

CHAINS

Township 38 South, Range 14 West
~~Township 39~~

The $\frac{1}{4}$ Sec. Corner between Secs. 3 and 34 on township line between Townships 38 and 39 south R. 14 W. being greatly decayed, and the marks on the witness trees being obliterated, I reestablished said corner in the following manner:

By running N 15° W 24 lks. dist. from a fir tree 6" in diameter, which I identify as a witness tree, and setting a fir post 3 ins. square $3\frac{1}{2}$ ft. long 24 ins. in the ground for $\frac{1}{4}$ Sec. Cor. marked $\frac{1}{4}$ S on N. face, from which,
 A live oak 6 ins. diam. bears S 51° W 15 lks. dist. marked C.S. on upper blaze and $\frac{1}{4}$ S.B.T. on lower blaze.
 A madrone 7 ins. diam. bears N 29° W. 20 lks. dist. marked C.S. on upper blaze and $\frac{1}{4}$ S.B.T. on lower blaze.

Done in the presence of John and Theron Crook.

December 22nd 1890

Rolla Canfield
 County Surveyor

 Township 38 South, Range 14 West

The corner to Secs. 16, 17, 20 and 21, T. 38 S, R 14 W. being washed away and all of the witness trees except a fir 50 ins. in diam. being gone, I reestablished said corner in the following manner:

By running N 30° W. 35 lks. dist from a fir 50 ins. diam., which is a witness tree to said corner, and setting a chittim post $4\frac{1}{2}$ ft long and 5 ins. square 24 ins in the ground for cor. to Secs. 16, 17, 20 and 21, marked T 38 S., S16m on N.E., R 14 W S 21 on SE, S 20 on SW and S.17 on N.W. faces.

From which:

A willow 9 ins. diam. bears S 79° W 49 lks marked C.S. on upper blaze and T 38 S R 14 W S 20 B T on lower blaze.

An alder 10 ins. diam. bears N 64° W 54 lks. dist. marked C.S. on upper blaze and T 38 S R 14 W S 17 B T on lower blaze.

A willow 6 ins. diam. bears N 81° E. 26 lks dist. marked C.S. on upper blaze and T 38 S R 14 W S 16 B T on lower blaze.

Done in presence of George Lawrence and Theron Crook.

December 23rd 1890.

Rolla Canfield
 County Surveyor

 Township 38 South, Range 14 West

The $\frac{1}{4}$ Sec. corner between Sections 28 and 33 T 38 S. R 14 W. being gone and no trace of mound or any other evidence of the corner whatever remaining I reestablish the $\frac{1}{4}$ Sec. corner in the following manner.

Beginning at the corner to Sec. 27, 28, 33 and 34, thence I run S $89^{\circ} 53'$ W, Var 19° E., and at 39.75 chains build a mound of stone $1\frac{1}{2}$ ft high and $3\frac{1}{2}$ ft base from which:

The summit of Arch Rock bears S $53^{\circ} 20'$ W.

The center of Joseph Closes house bears S $9^{\circ} 20'$ E.

BCIP The ground here being bedrock, a mound are impracticable

(The proper method would be to run to the corner to Secs. 28, 29, 32 and 33 and set the $\frac{1}{4}$ Sec. corner on a line and at an equidistant point between to two corners, but the party having the survey done, not being willing to go to the expense of having it done in that manner, it was done in accordance with the field notes of the U.S. Survey)

Done in presence of Thomas Cahill, Asa and Theron Crook.

December 13, 1890.

Rolla Canfield
 County Surveyor.

CHAINS

Township 38 South, Range 14 West
~~Township 39~~

The $\frac{1}{4}$ Sec. Corner between Secs. 3 and 34 on township line between Townships 38 and 39 south R. 14 W. being greatly decayed, and the marks on the witness trees being obliterated, I reestablished said corner in the following manner:

By running N 15° W 24 lks. dist. from a fir tree 6" in diameter, which I identify as a witness tree, and setting a fir post 3 ins. square $3\frac{1}{2}$ ft. long 24 ins. in the ground for $\frac{1}{4}$ Sec. Cor. marked $\frac{1}{4}$ S on N. face, from which,
 A live oak 6 ins. diam. bears S 51° W 15 lks. dist. marked C.S. on upper blaze and $\frac{1}{4}$ S.B.T. on lower blaze.
 A madrone 7 ins. diam. bears N 29° W. 20 lks. dist. marked C.S. on upper blaze and $\frac{1}{4}$ S.B.T. on lower blaze.

Done in the presence of John and Theron Crook.

December 22nd 1890

Rolla Canfield
 County Surveyor

 Township 38 South, Range 14 West

The corner to Secs. 16, 17, 20 and 21, T. 38 S, R 14 W. being washed away and all of the witness trees except a fir 50 ins. in diam. being gone, I reestablished said corner in the following manner:

By running N 30° W. 35 lks. dist from a fir 50 ins. diam., which is a witness tree to said corner, and setting a chittim post $4\frac{1}{2}$ ft long and 5 ins. square 24 ins in the ground for cor. to Secs. 16, 17, 20 and 21, marked T 38 S., S16m on N.E., R 14 W S 21 on SE, S 20 on SW and S.17 on N.W. faces.

From which:

A willow 9 ins. diam. bears S 79° W 49 lks marked C.S. on upper blaze and T 38 S R 14 W S 20 B T on lower blaze.

An alder 10 ins. diam. bears N 64° W 54 lks. dist. marked C.S. on upper blaze and T 38 S R 14 W S 17 B T on lower blaze.

A willow 6 ins. diam. bears N 81° E. 26 lks dist. marked C.S. on upper blaze and T 38 S R 14 W S 16 B T on lower blaze.

Done in presence of George Lawrence and Theron Crook.

December 23rd 1890.

Rolla Canfield
 County Surveyor

 Township 38 South, Range 14 West

The $\frac{1}{4}$ Sec. corner between Sections 28 and 33 T 38 S. R 14 W. being gone and no trace of mound or any other evidence of the corner whatever remaining I reestablish the $\frac{1}{4}$ Sec. corner in the following manner.

Beginning at the corner to Sec. 27, 28, 33 and 34, thence I run S $89^{\circ} 53'$ W, Var 19° E., and at 39.75 chains build a mound of stone $1\frac{1}{2}$ ft high and $3\frac{1}{2}$ ft base from which:

The summit of Arch Rock bears S $53^{\circ} 20'$ W.

The center of Joseph Closes house bears S $9^{\circ} 20'$ E.

BCIP The ground here being bedrock, a mound are impracticable

(The proper method would be to run to the corner to Secs. 28, 29, 32 and 33 and set the $\frac{1}{4}$ Sec. corner on a line and at an equidistant point between to two corners, but the party having the survey done, not being willing to go to the expense of having it done in that manner, it was done in accordance with the field notes of the U.S. Survey)

Done in presence of Thomas Cahill, Asa and Theron Crook.

December 13, 1890.

Rolla Canfield
 County Surveyor.

County Surveyor's Record, Curry County, Oregon

2

CHAINS

Township 36 South, Range 14 West

The $\frac{1}{4}$ Sec. corner between Sec. 1 and 2, T 36S, R 14 W being gone and but one witness tree left and that in a decayed state, I reestablish said corner in the following manner:

By running S 25° W 28 lks. dist. from a sargen oak 12 ins. in diam. (There being a mistake in the field notes as regards the size of said tree) and setting an oak post 4 feet long and 4 ins. square marked $\frac{1}{4}$ S on west face for $\frac{1}{4}$ Sec. Corner, from which:

A sargen oak (marked a new tree) 10 ins in diam bears N 18° E 23 lks dist marked $\frac{1}{4}$ S B T (C S on upper blaze)

A red fir 40 ins diam (marked a new tree) bears N $22\frac{1}{2}^{\circ}$ W 33 lks dist marked C S on upper blaze and $\frac{1}{4}$ S B T on lower blaze.

Done in presence of Thomas Smith.

March 20 th 1891

Rolla Canfield
County Surveyor

Township 36 South, Range 13 West
Township 36 South, Range 14 West

The corner to Secs. 1, 12, 6 and 7 T 36 S, Ranges 13 and 14, being gone and no sign of any monument left I reestablish said corner in the following manner:

By running S 43° W 514 lks. dist. from a live oak 40 ins. in diameter which I identify as a witness tree, and setting a post, made out of a red fir limb, 4 feet long and 4 ins, square with marked stone 12 ins. in the ground marked T 36 S R 13 W S 6 on NE, T 36 S R 13 W S 7 on SE, T 36 S R 14 W S 12 on SW and T 36 S R 14 W S 1 on NW faces.

Dug pits 18 x 18 x 12 ins in each Sec. $5\frac{1}{2}$ ft dist. and raised a mound 2 ft high and $4\frac{1}{2}$ ft base around post.

Done in presence of Thomas Smith.

March 21st 1891.

Rolla Canfield
County Surveyor

Township 36 South, Range 14 West

The $\frac{1}{4}$ Sec. corner between Secs 10 and 11, T 36S, R 14 W, being gone and one witness tree destroyed and the marks burned off the other I reestablish the $\frac{1}{4}$ Sec cor. in the following manner:

By running S 20° W 9 lks. dist. from a Sargen oak 20 ins. in diam. and setting a fir post 4 ft long 4 ins square 24 ins in ground for $\frac{1}{4}$ cor. marked $\frac{1}{4}$ S on West face, from which:

A Sargen oak 16 ins diam. bears N $58\frac{1}{2}^{\circ}$ E 11 lks dist. marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

A Sargen oak 16 ins diam bears S 67° W 18 lks dist., marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

April 30th 1891

Done in presence of Geo. Rickman

Rolla Canfield
County Surveyor

County Surveyor's Record, Curry County, Oregon

2

CHAINS

Township 36 South, Range 14 West

The $\frac{1}{4}$ Sec. corner between Sec. 1 and 2, T 36S, R 14 W being gone and but one witness tree left and that in a decayed state, I reestablish said corner in the following manner:

By running S 25° W 28 lks. dist. from a sargen oak 12 ins. in diam. (There being a mistake in the field notes as regards the size of said tree) and setting an oak post 4 feet long and 4 ins. square marked $\frac{1}{4}$ S on west face for $\frac{1}{4}$ Sec. Corner, from which:

A sargen oak (marked a new tree) 10 ins in diam bears N 18° E 23 lks dist marked $\frac{1}{4}$ S B T (C S on upper blaze)

A red fir 40 ins diam (marked a new tree) bears N $22\frac{1}{2}^{\circ}$ W 33 lks dist marked C S on upper blaze and $\frac{1}{4}$ S B T on lower blaze.

Done in presence of Thomas Smith.

March 20 th 1891

Rolla Canfield
County Surveyor

Township 36 South, Range 13 West
Township 36 South, Range 14 West

The corner to Secs. 1, 12, 6 and 7 T 36 S, Ranges 13 and 14, being gone and no sign of any monument left I reestablish said corner in the following manner:

By running S 43° W 514 lks. dist. from a live oak 40 ins. in diameter which I identify as a witness tree, and setting a post, made out of a red fir limb, 4 feet long and 4 ins, square with marked stone 12 ins. in the ground marked T 36 S R 13 W S 6 on NE, T 36 S R 13 W S 7 on SE, T 36 S R 14 W S 12 on SW and T 36 S R 14 W S 1 on NW faces.

Dug pits 18 x 18 x 12 ins in each Sec. $5\frac{1}{2}$ ft dist. and raised a mound 2 ft high and $4\frac{1}{2}$ ft base around post.

Done in presence of Thomas Smith.

March 21st 1891.

Rolla Canfield
County Surveyor

Township 36 South, Range 14 West

The $\frac{1}{4}$ Sec. corner between Secs 10 and 11, T 36S, R 14 W, being gone and one witness tree destroyed and the marks burned off the other I reestablish the $\frac{1}{4}$ Sec cor. in the following manner:

By running S 20° W 9 lks. dist. from a Sargen oak 20 ins. in diam. and setting a fir post 4 ft long 4 ins square 24 ins in ground for $\frac{1}{4}$ cor. marked $\frac{1}{4}$ S on West face, from which:

A Sargen oak 16 ins diam. bears N $58\frac{1}{2}^{\circ}$ E 11 lks dist. marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

A Sargen oak 16 ins diam bears S 67° W 18 lks dist., marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

April 30th 1891

Done in presence of Geo. Rickman

Rolla Canfield
County Surveyor

CHAINS

Township 36 South, Range 14 West

The cor. to Sec. 10, 11, 14 and 15 T 36 S, R 14 W being gone, except the lower end of the post which was still in the ground, and the witness trees gone or the marks defaced, I reestablish the cor. as follows:

By setting a myrtle post 4 ft long 4 ins. square 24 ins. in ground, where the stump of the old corner stood, for cor. to Secs. 10, 11, 14, and 15, marked T 36 S S 11 on NE, R 14 W S 14 on SE, S 15 on SW and S 10 on NW faces, from which:

A Sargen oak 9 ins diam. bears N 13° E 71 lks. marked C.S. on upper and T 36 S R 11 W S 14 B T on lower blaze.

A myrtle 7 ins diam. bears S 16° E 27 lks dist. marked C.S. on upper and T 36 S R 14 W S 14 B T on lower blaze.

A cedar stump 20 ins diam. bears S 71° W 119 lks dist. marked C.S. on upper and T 36 S R 14 S 15 B T on lower blaze.

An ash 20 ins diam. bears N 86° W 47 lks dist marked C.S. on upper and T 36 S R 14 W S 10 B T on lower blaze.

April 30, 1891

Done in presence of George Rickman

Rolla Canfield

County Surveyor

Township 35 South Range 13 West

Township 36 South Range 13 West

The $\frac{1}{4}$ Sec cor. between Secs 2 and 35 on township line between Nos. 35 and 36 South and Range 13 West being so much decayed that the letters were not visible, and the witness trees gone or defaced I reestablish this cor. in the following manner:

By setting a myrtle post 4 ft long 4 ins in diam. where the old post stood, 24 ins in the ground, for $\frac{1}{4}$ Sec cor. marked $\frac{1}{4}$ S on North face from which:

A Sargen oak 30 ins diam. bears N 48° E 18 lks dist. marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

A fir 36 ins diam bears S 11° W 52 lks dist marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

Done in presence of Soll Southard and McHallam

Rolla Canfield

County Surveyor

Township 35 South Range 13 West

Township 36 South Range 13 West

The cor. to Secs. 2, 3, 34 and 35 on Township line bet. Townships 35 and 36 S, R 13 W being gone and nothing whatever remaining except two stumps of the witness trees I reestablish said corner in the following manner:

By measuring S 20° W 242 lks dist. from a stump, which I identify as the stump of a witness tree, and setting a post 5 feet long and 4 ins square with marked stone 12 ins in the ground, for corner to Secs. 2, 3, 34 and 35, marked

T 35 S R 13 W S 35 on NE, T 36 S R 13 W S 2 on SE, T 36 R 13 W S 3 on SW and T 35 S R 13 W S 34 on NW faces, with 2 notches on East and 4 notches on west edges, dug pits 18 x 18 x 12 ins. in each Sec $5\frac{1}{2}$ ft dist. and raised a mound of earth 2 ft high and $4\frac{1}{2}$ base around post.

Done in presence of Lee Southard, John Southard, and Alex Hastings.

May 8th 1891.

Rolla Canfield

County Surveyor.

CHAINS

Township 36 South, Range 14 West

The cor. to Sec. 10, 11, 14 and 15 T 36 S, R 14 W being gone, except the lower end of the post which was still in the ground, and the witness trees gone or the marks defaced, I reestablish the cor. as follows:

By setting a myrtle post 4 ft long 4 ins. square 24 ins. in ground, where the stump of the old corner stood, for cor. to Secs. 10, 11, 14, and 15, marked T 36 S S 11 on NE, R 14 W S 14 on SE, S 15 on SW and S 10 on NW faces, from which:

A Sargen oak 9 ins diam. bears N 13° E 71 lks. marked C.S. on upper and T 36 S R 11 W S 14 B T on lower blaze.

A myrtle 7 ins diam. bears S 16° E 27 lks dist. marked C.S. on upper and T 36 S R 14 W S 14 B T on lower blaze.

A cedar stump 20 ins diam. bears S 71° W 119 lks dist. marked C.S. on upper and T 36 S R 14 S 15 B T on lower blaze.

An ash 20 ins diam. bears N 86° W 47 lks dist marked C.S. on upper and T 36 S R 14 W S 10 B T on lower blaze.

April 30, 1891

Done in presence of George Rickman

Rolla Canfield

County Surveyor

Township 35 South Range 13 West

Township 36 South Range 13 West

The $\frac{1}{4}$ Sec cor. between Secs 2 and 35 on township line between Nos. 35 and 36 South and Range 13 West being so much decayed that the letters were not visible, and the witness trees gone or defaced I reestablish this cor. in the following manner:

By setting a myrtle post 4 ft long 4 ins in diam. where the old post stood, 24 ins in the ground, for $\frac{1}{4}$ Sec cor. marked $\frac{1}{4}$ S on North face from which:

A Sargen oak 30 ins diam. bears N 48° E 18 lks dist. marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

A fir 36 ins diam bears S 11° W 52 lks dist marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

Done in presence of Soll Southard and McHallam

Rolla Canfield

County Surveyor

Township 35 South Range 13 West

Township 36 South Range 13 West

The cor. to Secs. 2, 3, 34 and 35 on Township line bet. Townships 35 and 36 S, R 13 W being gone and nothing whatever remaining except two stumps of the witness trees I reestablish said corner in the following manner:

By measuring S 20° W 242 lks dist. from a stump, which I identify as the stump of a witness tree, and setting a post 5 feet long and 4 ins square with marked stone 12 ins in the ground, for corner to Secs. 2, 3, 34 and 35, marked

T 35 S R 13 W S 35 on NE, T 36 S R 13 W S 2 on SE, T 36 R 13 W S 3 on SW and T 35 S R 13 W S 34 on NW faces, with 2 notches on East and 4 notches on west edges, dug pits 18 x 18 x 12 ins. in each Sec $5\frac{1}{2}$ ft dist. and raised a mound of earth 2 ft high and $4\frac{1}{2}$ base around post.

Done in presence of Lee Southard, John Southard, and Alex Hastings.

May 8th 1891.

Rolla Canfield

County Surveyor.

County Surveyor's Record, Curry County, Oregon

CHAINS

Township 41 South Range 13 West

The $\frac{1}{4}$ Sec cor. on the south boundary of Sec. 24, T 41 S, R 13 W being designated only by a fir stake without the necessary marks upon it I reestablish the $\frac{1}{4}$ Sec Cor. in the following manner:

By driving a redwood stake 4 ins square $3\frac{1}{2}$ ft long 24 ins in the ground marked $\frac{1}{4}$ S on N face and raised a mound of stone around base $3\frac{1}{2}$ feet square and 18 ins high. No witness trees near.

Done in presence of James White, John Doyle, Thomas Waggle, and Erwin Lake.

Jan 16th 1892

Rolla Canfield
County Surveyor.

Township 41 South, Range 13 West

The $\frac{1}{4}$ Sec Cor. on the north boundary of Sec. 10, T 41 S, R 13 W, being gone and no witness trees remaining I reestablished this corner in the following manner:

By measuring S 80° W 117 lks dist. from a chittim bush 5 ins in diam. which I identify as having been a witness tree to said corner, and driving a chittim stake 4 ins diam 24 ins. in the ground, marked $\frac{1}{4}$ S on N face for $\frac{1}{4}$ Sec Cor., from which:

A fir 10 ins diam bears N $54\frac{1}{2}^{\circ}$ W 63 lks dist. marked C.S. on upper blaze and $\frac{1}{4}$ S B T on lower blaze.

A chittim bush 5 ins diam. bears N 86° E 117 lks dist. marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

Done in presence of Dennis Caniff Jr. and John McCormic
Jan 19th 1892.

Rolla Canfield
County Surveyor

Township 38 South, Range 14 West

The Cor. to Secs 20, 21, 28 and 29 being gone and the witness trees having rotted away until there is nothing but the stumps remaining, I reestablish said Cor. in the following manner:

By measuring N 40° W 41 lks dist and driving a fir post 4 ins. square 4 ft long 24 ins in the ground marked T 38 S S 21 on NE, R 14 W S 28 on SE, S 29 On SW and S 20 on NW faces.

With mound of earth 2 ft high and 4 ft base around post and pits 18 x 18 x 12 ins in each Sec $5\frac{1}{2}$ ft distant.

Done in presence of Theron and Will Crook and Henry Ismert.
Jan 23rd 1892.

Rolla Canfield
County Surveyor.

Township 41 South, Range 13 West

The Meander Corner between Sec 8 and 9, T 41 S, R 14 W being gone I reestablish said corner in the following manner:

By measuring S 32° W 7 lks dist and set a redwood post 4 ft long 4 ins square with marked stone 12 ins in the ground for Meander Cor. to fractional Secs 8 and 9 marked T 41 S S 9 on East, M C on South, and R 13 W S 8 on West faces, dug a pit 3 ft square 1 ft deep 8 lks north of post and raised a mound of earth 2 ft high, $4\frac{1}{2}$ ft around base of post.

Done in presence of Will Cooley and Nelson.
April 25th 1892

Rolla Canfield
County Surveyor

Township 34 South, Range 14 West

To reestablish the $\frac{1}{4}$ Sec Cor between Secs . 6 and 7, I begin at the Cor to Secs 5, 6, 7, and 8. Thence west on South boundary of Sec 6

At 40.00 chains find no stake, but remains of one witness tree. Set a stake from which:

A myrtle 6" diam bears S 48° E 5 lks dist.

A myrtle 4" diam bears S 60° W 11 lks dist

Done in presence of Chas Anderson and J Linville
Jan 30, 1891 John Fitzhugh Deputy County Surveyor

County Surveyor's Record, Curry County, Oregon

CHAINS

Township 41 South Range 13 West

The $\frac{1}{4}$ Sec cor. on the south boundary of Sec. 24, T 41 S, R 13 W being designated only by a fir stake without the necessary marks upon it I reestablish the $\frac{1}{4}$ Sec Cor. in the following manner:

By driving a redwood stake 4 ins square $3\frac{1}{2}$ ft long 24 ins in the ground marked $\frac{1}{4}$ S on N face and raised a mound of stone around base $3\frac{1}{2}$ feet square and 18 ins high. No witness trees near.

Done in presence of James White, John Doyl, Thomas Waggle, and Erwin Lake.

Jan 16th 1892

Rolla Canfield
County Surveyor.

Township 41 South, Range 13 West

The $\frac{1}{4}$ Sec Cor. on the north boundary of Sec. 10, T 41 S, R 13 W, being gone and no witness trees remaining I reestablished this corner in the following manner:

By measuring S 80° W 117 lks dist. from a chittim bush 5 ins in diam. which I identify as having been a witness tree to said corner, and driving a chittim stake 4 ins diam 24 ins. in the ground, marked $\frac{1}{4}$ S on N face for $\frac{1}{4}$ Sec Cor., from which:

A fir 10 ins diam bears N $54\frac{1}{2}^{\circ}$ W 63 lks dist. marked C.S. on upper blaze and $\frac{1}{4}$ S B T on lower blaze.

A chittim bush 5 ins diam. bears N 86° E 117 lks dist. marked C.S. on upper and $\frac{1}{4}$ S B T on lower blaze.

Done in presence of Dennis Caniff Jr. and John McCormic
Jan 19th 1892.

Rolla Canfield
County Surveyor

Township 38 South, Range 14 West

The Cor. to Secs 20, 21, 28 and 29 being gone and the witness trees having rotted away until there is nothing but the stumps remaining, I reestablish said Cor. in the following manner:

By measuring N 40° W 41 lks dist and driving a fir post 4 ins. square 4 ft long 24 ins in the ground marked T 38 S S 21 on NE, R 14 W S 28 on SE, S 29 On SW and S 20 on NW faces.

With mound of earth 2 ft high and 4 ft base around post and pits 18 x 18 x 12 ins in each Sec $5\frac{1}{2}$ ft distant.

Done in presence of Theron and Will Crook and Henry Ismert.
Jan 23rd 1892.

Rolla Canfield
County Surveyor.

Township 41 South, Range 13 West

The Meander Corner between Sec 8 and 9, T 41 S, R 14 W being gone I reestablish said corner in the following manner:

By measuring S 32° W 7 lks dist and set a redwood post 4 ft long 4 ins square with marked stone 12 ins in the ground for Meander Cor. to fractional Secs 8 and 9 marked T 41 S S 9 on East, M C on South, and R 13 W S 8 on West faces, dug a pit 3 ft square 1 ft deep 8 lks north of post and raised a mound of earth 2 ft high, $4\frac{1}{2}$ ft around base of post.

Done in presence of Will Cooley and Nelson.
April 25th 1892

Rolla Canfield
County Surveyor

Township 34 South, Range 14 West

To reestablish the $\frac{1}{4}$ Sec Cor between Secs . 6 and 7, I begin at the Cor to Secs 5, 6, 7, and 8. Thence west on South boundary of Sec 6

At 40.00 chains find no stake, but remains of one witness tree. Set a stake from which:

A myrtle 6" diam bears S 48° E 5 lks dist.

A myrtle 4" diam bears S 60° W 11 lks dist

Done in presence of Chas Anderson and J Linville
Jan 30, 1891 John Fitzhugh Deputy County Surveyor

CHAINS

Township 34 South, Range 14 West

To restore the $\frac{1}{4}$ Sec cor, between Secs. 6 and 7 I run West from the corner to Secs. 5, 6, 7, and 8. At 40.00 chains I find post gone, Remains of one witness tree. Set a new post marked $\frac{1}{4}$ S on North and South Faces.

New witnesses:

Myrtle 6" diam. bears South 48° East 5 lks.

Myrtle 4" bears South 60° West 11 lks.

In presence of Charles Anderson and J. Linville
Jan. 30, 1891 John Fitzhugh, Deputy C.S.

Township 38 South, Range 14 West

To restore the $\frac{1}{4}$ Sec. Cor between Secs 7 and 18 I run West from the cor. to Secs 7, 8, 17, and 18. Var $19^{\circ} 10'$ E

At 40.00 chains set a post marked $\frac{1}{4}$ S on N and S faces and partially bury a boulder by it. No Trees.

In presence of John McGehen and H. Willis.

August 5, 1893 John Fitzhugh, C.S.

Township 34 South, Range 14 West

To restore $\frac{1}{4}$ corner between Secs 29 and 32 I run West from cor to Secs. 28, 29, 32, and 33. At 40.00 chains find no trace of $\frac{1}{4}$ Sec cor. Set a post 4" square 3 ft long marked $\frac{1}{4}$ S on north face from which:

A myrtle 8" bears South 60° West 52 lks.

6" myrtle bears South 70° West 61 lks.

Done in presence of H. Neely and G.W. Curry.

Sept 22, 1893 John Fitzhugh, C.S.

Township 40 South, Ranges 13 and 14 West

To restore the $\frac{1}{4}$ Sec. Corner between Secs 7 and 12 I run North (Var. $18^{\circ} 55'$ E.) from the corner to Secs. 12, 13, 7 and 18 on the Coast Meridian, being a post standing in a mound of stone. At 40.00 chains find post gone and only one witness tree standing. Set a new post marked $\frac{1}{4}$ S on W face for $\frac{1}{4}$ Sec cor. between Secs 7 and 12 from which:

A fir 30" bears South 72° East 39 lks. - Old Witness tree

A fir 12" bears South 61° West 35 lks - new witness tree

Done in presence of (?) and W. Crook.

Oct 27, 1893. John Fitzhugh, C.S.

Township 40 South, Ranges 13 and 14 West

To restore the Cor to Secs 6, 7, 1, and 12 I continue North, continuing the line from the $\frac{1}{4}$ Sec. cor. between Secs 7 and 12 above described- 40 chains from starting point. At 79.89 to the corner to Secs 6, 7, 1, and 12 which I restore by running South 62° East 129 lks from a fir 45" diam and setting a post marked as originally by U.S. Survey from which the original witness trees bears:

A fir 25" diam bears North $15\frac{3}{4}^{\circ}$ East 275 lks.

A fir 45" bears North 62° West 129 lks

A fir 18" diam. bears South 71° West 156 lks.

A fir 16" diam bears South $19\frac{1}{2}^{\circ}$ East 236 lks.

Done in presence of (?) and G.W. Crook

Oct 27, 1893. John Fitzhugh, C.S.

Township 40 South, Ranges 13 and 14 West.

I restore the cor. to Secs 18, 19, 13 and 24 on the Coast Meridian by setting a post marked like original monument from which the following trees which agree with U.S. Notes. Reblazed and properly marked. Growing little larger:

A fir 24" bears North 70° East 17 lks

A chinquapin 8" bears South 39° East 17 lks

A maple 12" bears North 55° West 7 lks

A maple 18" bears South 68° West 11 lks

Done in presence of Wm McKay and W. Dulev. Nov. 10, 1893

John Fitzhugh, C.S.

CHAINS

Township 34 South, Range 14 West

To restore the $\frac{1}{4}$ Sec cor, between Secs. 6 and 7 I run West from the corner to Secs. 5, 6, 7, and 8. At 40.00 chains I find post gone, Remains of one witness tree. Set a new post marked $\frac{1}{4}$ S on North and South Faces.

New witnesses:

Myrtle 6" diam. bears South 48° East 5 lks.

Myrtle 4" bears South 60° West 11 lks.

In presence of Charles Anderson and J. Linville
Jan. 30, 1891 John Fitzhugh, Deputy C.S.

Township 38 South, Range 14 West

To restore the $\frac{1}{4}$ Sec. Cor between Secs 7 and 18 I run West from the cor. to Secs 7, 8, 17, and 18. Var $19^{\circ} 10'$ E

At 40.00 chains set a post marked $\frac{1}{4}$ S on N and S faces and partially bury a boulder by it. No Trees.
In presence of John McGehen and H. Willis.

August 5, 1893 John Fitzhugh, C.S.

Township 34 South, Range 14 West

To restore $\frac{1}{4}$ corner between Secs 29 and 32 I run West from cor to Secs. 28, 29, 32, and 33. At 40.00 chains find no trace of $\frac{1}{4}$ Sec cor. Set a post 4" square 3 ft long marked $\frac{1}{4}$ S on north face from which:

A myrtle 8" bears South 60° West 52 lks.

6" myrtle bears South 70° West 61 lks.

Done in presence of H. Neely and G.W. Curry.
Sept 22, 1893 John Fitzhugh, C.S.

Township 40 South, Ranges 13 and 14 West

To restore the $\frac{1}{4}$ Sec. Corner between Secs 7 and 12 I run North (Var. $18^{\circ} 55'$ E.) from the corner to Secs. 12, 13, 7 and 18 on the Coast Meridian, being a post standing in a mound of stone. At 40.00 chains find post gone and only one witness tree standing. Set a new post marked $\frac{1}{4}$ S on W face for $\frac{1}{4}$ Sec cor. between Secs 7 and 12 from which:

A fir 30" bears South 72° East 39 lks. - Old Witness tree

A fir 12" bears South 61° West 35 lks - new witness tree

Done in presence of (?) and W. Crook.
Oct 27, 1893. John Fitzhugh, C.S.

Township 40 South, Ranges 13 and 14 West

To restore the Cor to Secs 6, 7, 1, and 12 I continue North, continuing the line from the $\frac{1}{4}$ Sec. cor. between Secs 7 and 12 above described- 40 chains from starting point. At 79.89 to the corner to Secs 6, 7, 1, and 12 which I restore by running South 62° East 129 lks from a fir 45" diam and setting a post marked as originally by U.S. Survey from which the original witness trees bears:

A fir 25" diam bears North $15\frac{3}{4}^{\circ}$ East 275 lks.

A fir 45" bears North 62° West 129 lks

A fir 18" diam. bears South 71° West 156 lks.

A fir 16" diam bears South $19\frac{1}{2}^{\circ}$ East 236 lks.

Done in presence of (?) and G.W. Crook
Oct 27, 1893. John Fitzhugh, C.S.

Township 40 South, Ranges 13 and 14 West.

I restore the cor. to Secs 18, 19, 13 and 24 on the Coast Meridian by setting a post marked like original monument from which the following trees which agree with U.S. Notes. Reblazed and properly marked. Growing little larger:

A fir 24" bears North 70° East 17 lks

A chinquapin 8" bears South 39° East 17 lks

A maple 12" bears North 55° West 7 lks

A maple 18" bears South 68° West 11 lks

Done in presence of Wm McKay and W. Dulev. Nov. 10, 1893 -
John Fitzhugh, C.S.

CHAINS

Township 40 South, Range 14 West

To restore the corner to Secs. 10, 11, 14 and 15 I run North 70° E 102 lks from an alder 22" di. and set a stake 5" square 4 ft long properly marked and notched from which the old Witness trees bear:

Same alder 22" bears S. 70° W. 102 lks.

Fir stump 12" bears S. 60° E. 127 lks

Fir Stump 8" bears S. 15° East 134 lks

New tree

Red fir 30" bears N. $8\frac{1}{2}^{\circ}$ W. 319 lks.

Old witness trees reblazed and properly marked.
Done in presence of Wm. McKay and D. Cooper
Nov. 13, 1893. John Fitzhugh, C.S.

BCIP

Township 40 South, Range 14 West.

The post at corner to Secs. 2, 3, 10, and 11 being gone I set a post 5" square and 4 ft long marked and notched as original from which the original witness trees bear:

Fir 40" diam. bears N. 80° W. 43 lks

Alder 18" diam bears S. 86° E. 39 lks.

Alder 8" bears S. 14° W. 116 lks.

The other not found and no more trees available.
Done in presence of Dr. Cooper and Wm. McKay.
Nov. 14, 1893. John Fitzhugh, C.S.

Township 40 South, Range 14 West

Meander Corner on North boundary of Sec. 10
West on North Boundary of Sec. 10 (Var. $18^{\circ} 55'$ E.)
39.88 to $\frac{1}{4}$ Sec. Cor. post standing.
51.90 to shore of Pacific Ocean on high bluff. Set a post 4" square, 4 ft high properly marked. Built a mound of stone. No vestage of original post or mound discovered.
Nov. 15, 1893. John Fitzhugh, C.S.

Township 40 South, Range 14 West

To restore $\frac{1}{4}$ Sec cor, on the south boundary of Sec 10 I run West (Var. $18^{\circ} 55'$ E.) At 40.00 found no post nor any trace of stone mound or stone to build one.

Set a post 3" square $3\frac{1}{2}$ ft long properly marked and built a mound of earth 3' at base and 20" high. Pits 5' North and South of post.

Surveyed for Dr. Cooper
Done in presence of Dr. Cooper and T.W. Crook.
Nov. 16, 1893. John Fitzhugh, C.S.

Township 40 South, Range 14 West

Continueing West on South Boundary of Sec. 10 from the restored $\frac{1}{4}$ Sec. Cor. I establish Meander Corner at 54.95 chains on high bold rocky shore of Pacific Ocean. Set a post 4" square, 4 ft long properly marked. Built a mound of stone. No traces of original corner discovered.
Nov. 16, 1893. John Fitzhugh, C.S.

Township 39 South, Range 14 West.

To restore the corner to Secs 22, 23, 26, 27 I run N. 10° W. 10 lks from a tan oak 30" di. and set a post 4" square and 4 ft long properly marked, from which the original trees:

An oak 14" di. bears N. 79° W. 48 lks.

An oak 30" di. bears S. 10° E. 10 lks.

An oak 20" di. bears S. 10° W. 57 lks.

An oak 15" di. bears N. 52° E. 63 lks.

Done in presence of W.B. Wridge and A. Hardenbrook.
May 18, 1894 John Fitzhugh, C.S.

CHAINS

Township 40 South, Range 14 West

To restore the corner to Secs. 10, 11, 14 and 15 I run North 70° E 102 lks from an alder 22" di. and set a stake 5" square 4 ft long properly marked and notched from which the old Witness trees bear:

Same alder 22" bears S. 70° W. 102 lks.

Fir stump 12" bears S. 60° E. 127 lks

Fir Stump 8" bears S. 15° East 134 lks

New tree

Red fir 30" bears N. $8\frac{1}{2}^{\circ}$ W. 319 lks.

Old witness trees reblazed and properly marked.
Done in presence of Wm. McKay and D. Cooper
Nov. 13, 1893. John Fitzhugh, C.S.

BCIP

Township 40 South, Range 14 West.

The post at corner to Secs. 2, 3, 10, and 11 being gone I set a post 5" square and 4 ft long marked and notched as original from which the original witness trees bear:

Fir 40" diam. bears N. 80° W. 43 lks

Alder 18" diam bears S. 86° E. 39 lks.

Alder 8" bears S. 14° W. 116 lks.

The other not found and no more trees available.
Done in presence of Dr. Cooper and Wm. McKay.
Nov. 14, 1893. John Fitzhugh, C.S.

Township 40 South, Range 14 West

Meander Corner on North boundary of Sec. 10
West on North Boundary of Sec. 10 (Var. $18^{\circ} 55'$ E.)
39.88 to $\frac{1}{4}$ Sec. Cor. post standing.
51.90 to shore of Pacific Ocean on high bluff. Set a post 4" square, 4 ft high properly marked. Built a mound of stone. No vestage of original post or mound discovered.
Nov. 15, 1893. John Fitzhugh, C.S.

Township 40 South, Range 14 West

To restore $\frac{1}{4}$ Sec cor, on the south boundary of Sec 10 I run West (Var. $18^{\circ} 55'$ E.) At 40.00 found no post nor any trace of stone mound or stone to build one.

Set a post 3" square $3\frac{1}{2}$ ft long properly marked and built a mound of earth 3' at base and 20" high. Pits 5' North and South of post.

Surveyed for Dr. Cooper
Done in presence of Dr. Cooper and T.W. Crook.
Nov. 16, 1893. John Fitzhugh, C.S.

Township 40 South, Range 14 West

Continueing West on South Boundary of Sec. 10 from the restored $\frac{1}{4}$ Sec. Cor. I establish Meander Corner at 54.95 chains on high bold rocky shore of Pacific Ocean. Set a post 4" square, 4 ft long properly marked. Built a mound of stone. No traces of original corner discovered.
Nov. 16, 1893. John Fitzhugh, C.S.

Township 39 South, Range 14 West.

To restore the corner to Secs 22, 23, 26, 27 I run N. 10° W. 10 lks from a tan oak 30" di. and set a post 4" square and 4 ft long properly marked, from which the original trees:

An oak 14" di. bears N. 79° W. 48 lks.

An oak 30" di. bears S. 10° E. 10 lks.

An oak 20" di. bears S. 10° W. 57 lks.

An oak 15" di. bears N. 52° E. 63 lks.

Done in presence of W.B. Wridge and A. Hardenbrook.
May 18, 1894 John Fitzhugh, C.S.

County Surveyor's Record, Curry County, Oregon

7

CHAINS

Township 39 South, Range 14 West ✓

I restore the cor. to Secs. 27, 28, 33, and 34 by running S. 80° W. 19 lks from a pine 16" and setting post marked as original, from which original Witness trees bear:

A pine 16" di. bears S. 45° West 91 lks.

A pine 16" di. bears N. 80° East 19 lks

A pine 5" di. bears N. 20° W. 123 lks.

No other tree convenient to mark

In presence of Will Wridge and A. Hardenbrook.

May 21, 1894. John Fitzhugh, C.S.

Township 39 South, Range 14 West ✓

To restore the M.C. between Secs. 28 and 33 I run West from the cor. to Secs. 27, 28, 33, and 34 (Var. 18° 56' E.) 5.48 to shore of Pacific Ocean. Old corner monument gone.

Set a post 4" sq. 4' long properly marked. Built a mound of stone. No witness trees available.

Done in presence of A. Hardenbrook and W. Wridge.

May 22, 1894 John Fitzhugh, C.S.

Township 39 South, Range 14 West ✓

Post gone at cor. to Secs. 14, 15, 22, and 23.

Restore it by running S. 1° E. 17 lks from an oak 16" di. marked T. 39 S R 14 W S 15 B F and setting a post 4" sq. 4 ft long marked as original and notched as U.S. Survey from which the original witness trees bears:

An oak 16" bears N. 1° W. 17 lks

An oak 10" bears N. 80° E. 30 lks.

Oak stump 7" bears S. 10° W. 37 lks.

A fir 10" bears S. 82° W. 56 lks.

In presence of A. Hardenbrook and W. Wridge.

John Fitzhugh, C.S.

Township 39 South, Range 14 West ✓

Post gone at the 1/4 Sec. cor. between Secs 14 and 15 Set a new post 3" sq. 4 ft long marked 1/4 S on W. face from which the original trees which I reblazed and marked :

A fir 30" di. bears N. 46° E. 82 lks.

A fir 20" di. bears S. 34° W. 113 lks.

Done in presence of W.B. Wridge and Abe Hardenbrook.

May 26, 1894, John Fitzhugh, C.S.

Townships 39 and 40 South, Range 13 west ✓

To restore the NW cor. of Sec 3, T40 S, R13W I run West from the 1/4 Sec Cor. on the N. bdy of Sec. 3 Va. 18° 56' E. 40.00 No trace of original corner post and witness trees have

been destroyed by fire. Set a post 6" sq. 5 ft long, 2ft in ground properly marked for cor. to Secs. 3, 4, 33, and 34 and take entire new witness trees to wit:

An oak 3" bears N. 55° E. 20 lks.

An oak 3" bears S 45 1/2° E. 30 lks

Madrone 2" bears S. 61° W. 8 lks

An alder 14" bears N 25° W. 300 lks

In presence of Ed. Divilbiss and Will Wridge.

June 11, 1894 John Fitzhugh, C.S.

County Surveyor's Record, Curry County, Oregon

7

CHAINS

Township 39 South, Range 14 West ✓

I restore the cor. to Secs. 27, 28, 33, and 34 by running S. 80° W. 19 lks from a pine 16" and setting post marked as original, from which original Witness trees bear:

A pine 16" di. bears S. 45° West 91 lks.

A pine 16" di. bears N. 80° East 19 lks

A pine 5" di. bears N. 20° W. 123 lks.

No other tree convenient to mark

In presence of Will Wridge and A. Hardenbrook.

May 21, 1894. John Fitzhugh, C.S.

Township 39 South, Range 14 West ✓

To restore the M.C. between Secs. 28 and 33 I run West from the cor. to Secs. 27, 28, 33, and 34 (Var. 18° 56' E.) 5.48 to shore of Pacific Ocean. Old corner monument gone.

Set a post 4" sq. 4' long properly marked. Built a mound of stone. No witness trees available.

Done in presence of A. Hardenbrook and W. Wridge.

May 22, 1894 John Fitzhugh, C.S.

Township 39 South, Range 14 West ✓

Post gone at cor. to Secs. 14, 15, 22, and 23.

Restore it by running S. 1° E. 17 lks from an oak 16" di. marked T. 39 S R 14 W S 15 B F and setting a post 4" sq. 4 ft long marked as original and notched as U.S. Survey from which the original witness trees bears:

An oak 16" bears N. 1° W. 17 lks

An oak 10" bears N. 80° E. 30 lks.

Oak stump 7" bears S. 10° W. 37 lks.

A fir 10" bears S. 82° W. 56 lks.

In presence of A. Hardenbrook and W. Wridge.

John Fitzhugh, C.S.

Township 39 South, Range 14 West ✓

Post gone at the 1/4 Sec. cor. between Secs 14 and 15 Set a new post 3" sq. 4 ft long marked 1/4 S on W. face from which the original trees which I reblazed and marked :

A fir 30" di. bears N. 46° E. 82 lks.

A fir 20" di. bears S. 34° W. 113 lks.

Done in presence of W.B. Wridge and Abe Hardenbrook.

May 26, 1894, John Fitzhugh, C.S.

Townships 39 and 40 South, Range 13 west ✓

To restore the NW cor. of Sec 3, T40 S, R13W I run West from the 1/4 Sec Cor. on the N. bdy of Sec. 3 Va. 18° 56' E. 40.00 No trace of original corner post and witness trees have

been destroyed by fire. Set a post 6" sq. 5 ft long, 2ft in ground properly marked for cor. to Secs. 3, 4, 33, and 34 and take entire new witness trees to wit:

An oak 3" bears N. 55° E. 20 lks.

An oak 3" bears S 45 1/2° E. 30 lks

Madrone 2" bears S. 61° W. 8 lks

An alder 14" bears N 25° W. 300 lks

In presence of Ed. Divilbiss and Will Wridge.

June 11, 1894 John Fitzhugh, C.S.

County Surveyor's Record, Curry County, Oregon

8

CHAINS

Township 40 South, Range 13 West
¼ Sec Cor. on South Bdy of Sec 5

40.00 East on a random S. bdy of Sec 5 va. $18^{\circ} 56'$ E.
set a temporary ¼ Sec post
80.68 Intersect E. bdy of Sec 7 73 lks S. of cor.
North $89^{\circ} 29'$ W. on true line S. bdy of Sec 5.
40.34 Set a post 4" sq. 4 ft long marked ¼ S on North face and
build a mound of stone 2 ft high and 4 ft at base.
Original post and witness trees have been destroyed by fire.
Done in presence of Will Wridge and Chas. Fitzhugh.
June 15, 1894 John Fitzhugh, C.S.

Townships 39 and 40 South, Ranges 13 and 14 west

To restore the corner to Townships 39 and 40 South,
Ranges 13 and 14 west on the Coast Guide meridian by
locating the proper point from a witness tree and setting a
post 6" sq. 6 ft long, 30" in the ground properly marked
from which :

A fir 25" di. bears N. 134° E. 309 lks
A fir 40" di. bears S. 33° E. 476 lks
A fir 20" di. bears N. 75° W. 274 lks
A fir 30" di. bears S. $71\frac{1}{2}^{\circ}$ W. 470 lks.

These are the original witness trees with about 8"
growth over old marks. Witness trees reblazed and marked.
In presence of W.B. Wridge and Chas Fitzhugh.
June 16, 1894. John Fitzhugh, C.S.

(Note: The last 20 reestablished corners were described
in a small notebook turned in by John Fitzhugh and were
never entered in either of the official record books.)
S.O. Newhouse

County Surveyor's Record, Curry County, Oregon

8

CHAINS

Township 40 South, Range 13 West
¼ Sec Cor. on South Bdy of Sec 5

40.00 East on a random S. bdy of Sec 5 va. $18^{\circ} 56'$ E.
set a temporary ¼ Sec post
80.68 Intersect E. bdy of Sec 7 73 lks S. of cor.
North $89^{\circ} 29'$ W. on true line S. bdy of Sec 5.
40.34 Set a post 4" sq. 4 ft long marked ¼ S on North face and
build a mound of stone 2 ft high and 4 ft at base.
Original post and witness trees have been destroyed by fire.
Done in presence of Will Wridge and Chas. Fitzhugh.
June 15, 1894 John Fitzhugh, C.S.

Townships 39 and 40 South, Ranges 13 and 14 west

To restore the corner to Townships 39 and 40 South,
Ranges 13 and 14 west on the Coast Guide meridian by
locating the proper point from a witness tree and setting a
post 6" sq. 6 ft long, 30" in the ground properly marked
from which :

A fir 25" di. bears N. 134° E. 309 lks
A fir 40" di. bears S. 33° E. 476 lks
A fir 20" di. bears N. 75° W. 274 lks
A fir 30" di. bears S. $71\frac{1}{2}^{\circ}$ W. 470 lks.

These are the original witness trees with about 8"
growth over old marks. Witness trees reblazed and marked.
In presence of W.B. Wridge and Chas Fitzhugh.
June 16, 1894. John Fitzhugh, C.S.

(Note: The last 20 reestablished corners were described
in a small notebook turned in by John Fitzhugh and were
never entered in either of the official record books.)
S.O. Newhouse

CHAINS

Township 38 South, Range 14 West

To reestablish to $\frac{1}{4}$ Sec Cor, between Sections 7 and 18
I run from the corner to Secs 7, 8, 17 and 18.

West - Var $19^{\circ} 10'$
5.50 Small stream, course S 70° West
23.00 County road NW and SE
40.00 Set a post marked $\frac{1}{4}$ S on North and South faces and partly bury a boulder by it. No tree to mark. Con. Mc Gehens house bears NW about 4 chains. Done in presence of Con McGehen and Hunk Willes. August 5, 1893

John Fitzhugh
County Surveyor

Township 34 South, Range 14 West

40.00 West from the corn. to Secs 28, 29, 32 and 33. Find no trace of $\frac{1}{4}$ Sec Cor. Set a post 4 ins square 3 ft long marked $\frac{1}{4}$ S on N face for $\frac{1}{4}$ Sec Cor between Secs 29 and 32 from which A Myrtle 8 ins in diam bears S 60° W 52 lks dist. A myrtle 6 ins in diam bears S 70° W 61 lks dist. In presence of N. Neely and G.W. Curry Sept 22, 1893

John Fitzhugh
County Surveyor

Township 40 South and Ranges 13 and 14 West

40.00 Beginning at a post standing in a mound of stone, being the corner to sections 12, 13, 7 and 18, Thence between Secs. 7 and 12 on meridian North - Var. $18^{\circ} 55'$ East. Reestablished the $\frac{1}{4}$ Sec Cor, between Secs 7 and 12 by running North 72° West 39 lks from an identified witness tree (previously cutting 10 inches deep in wood) and setting a post 4 inc. square marked $\frac{1}{4}$ S on West face from which a new tree taken A fir 12" diam. bears S 61° West 35 lks dist. (The other witness tree is down and rotten) In presence of Lee Decross and F.W. Crook Jr. Oct 27, 1893

John Fitzhugh
County Surveyor.

Township 40 South and Ranges 13 and 14 West

79.89 Continuing from the $\frac{1}{4}$ Sec Cor. as above described To the corner to Sections 6, 7, 1 and 12 as reestablished by Running S 62° E from a fir about 45" diam 129 lks and setting a post corner to Secs. 1, 12, 6 and 7 marked as per instructions to deputy surveyors from which:

A fir 25" diam. bears N $15 \frac{3}{4}^{\circ}$ E 275 lks
A fir 45" diam. bears N 62° W 129 lks.
A fir 18" diam. bears S 71° W 156 lks
A fir 16" diam. bears S $19 \frac{1}{2}^{\circ}$ East 236 lks.

All blazed and plainly marked.

In presence of Lee Decross and F.W. Crook
Oct 27, 1893
John Fitzhugh
County Surveyor

CHAINS

Township 38 South, Range 14 West

To reestablish to $\frac{1}{4}$ Sec Cor, between Sections 7 and 18
I run from the corner to Secs 7, 8, 17 and 18.

West - Var $19^{\circ} 10'$
5.50 Small stream, course S 70° West
23.00 County road NW and SE
40.00 Set a post marked $\frac{1}{4}$ S on North and South faces and partly bury a boulder by it. No tree to mark. Con. Mc Gehens house bears NW about 4 chains. Done in presence of Con McGehen and Hunk Willes. August 5, 1893

John Fitzhugh
County Surveyor

Township 34 South, Range 14 West

40.00 West from the corn. to Secs 28, 29, 32 and 33. Find no trace of $\frac{1}{4}$ Sec Cor. Set a post 4 ins square 3 ft long marked $\frac{1}{4}$ S on N face for $\frac{1}{4}$ Sec Cor between Secs 29 and 32 from which A Myrtle 8 ins in diam bears S 60° W 52 lks dist. A myrtle 6 ins in diam bears S 70° W 61 lks dist. In presence of N. Neely and G.W. Curry Sept 22, 1893

John Fitzhugh
County Surveyor

Township 40 South and Ranges 13 and 14 West

40.00 Beginning at a post standing in a mound of stone, being the corner to sections 12, 13, 7 and 18, Thence between Secs. 7 and 12 on meridian North - Var. $18^{\circ} 55'$ East. Reestablished the $\frac{1}{4}$ Sec Cor, between Secs 7 and 12 by running North 72° West 39 lks from an identified witness tree (previously cutting 10 inches deep in wood) and setting a post 4 inc. square marked $\frac{1}{4}$ S on West face from which a new tree taken A fir 12" diam. bears S 61° West 35 lks dist. (The other witness tree is down and rotten) In presence of Lee Decross and F.W. Crook Jr. Oct 27, 1893

John Fitzhugh
County Surveyor.

Township 40 South and Ranges 13 and 14 West

79.89 Continuing from the $\frac{1}{4}$ Sec Cor. as above described To the corner to Sections 6, 7, 1 and 12 as reestablished by Running S 62° E from a fir about 45" diam 129 lks and setting a post corner to Secs. 1, 12, 6 and 7 marked as per instructions to deputy surveyors from which:

A fir 25" diam. bears N $15 \frac{3}{4}^{\circ}$ E 275 lks
A fir 45" diam. bears N 62° W 129 lks.
A fir 18" diam. bears S 71° W 156 lks
A fir 16" diam. bears S $19 \frac{1}{2}^{\circ}$ East 236 lks.

All blazed and plainly marked.

In presence of Lee Decross and F.W. Crook
Oct 27, 1893
John Fitzhugh
County Surveyor

CHAINS

Township 40 South ,Range 13 and 14 West

Restablish the corner of Secs 18,19,13,and 24 by setting a stake 4 ins. square and 4 ft long from a witness tree,marked as per instructions from which:

- A fir 24 ins. Diam bears North 70° East 17 lks.
- A chinKapin 8 ins. diam. bear South 39° East 17 lks/
- A maple 12" diam. bears North 55° West 7 lks.
- A maple 18" diam, bears South 68° West 11 lks.

These are the original witness trees and agree with U.S. field notes,only the markings much defaced and the trees grown larger. All reblazed and plainly marked.

In presence of Wm McKay and Winfield Duby(?)
 Nov. 10.1893. John Fitzhugh
 County Surveyor.

Township 40 South,Range 14 West.

To reestablish the corner to Secs 10,11,14 and 15 I run North 70° East 102 lks from an Alder 22" Diam. and set a stake 5" square ,4 ft. long correctly marked and notched from which same Alder 22" diam. bears South 70° West 102 lks

- A fir stump 12" diam. bears South 60° East 127 lks
- BCIP** A fir stump 8" diam. bears South 15 ° East 134 lks.
- A red fir 30" diam bears North 8½° West 319 lks.

The above are according to government Notes except the last one which is a new witness tree.

In presence of Dr. Cooper and Wm McKay.
 Nov. 13,1893 John Fitzhugh
 County Surveyor.

Township 40 South,Range 14 West

The post corner to Sections 2,3,10,and 11 being gone I set a new post 5" square 4 ft long from which I find old witness trees to wit:

- Fir 40" diam. bears North 80° West 43 lks.
- An Alder 18" diam. bears South 86° East 39 lks.
- An Alder 8" diam bears South 14° West 116 lks.

The other tree not found and no other convenient.
 In presence of Dr. Cooper and Wm McKay.
 Nov. 14,1893 John Fitzhugh
 County Surveyor

Township 40 South,Range 14 West

39.88 West on North boundary of Sec 10.Var. 18° 55' East
 51.90 To ¼ Sec cor. post standing.
 To shore of Pacific Ocean on brink of bluff shore.
 Set a post 4" square 4 ft long marked M.C. on west face T 40 S, S 3 on North face and R 14 W S 16 on South face and built a mound of stone. No vestage of post or mound being found.

Nov. 15,1893 John Fitzhugh
 County Surveyor

Township 40 South,Range 14 West

40.00 West on South bdy. of Sec. 10,Var.18°55' East
 Find no post.No sign of stone mound nor any stone to mark one.
 Set a post 3" square 3½ ft long marked ¼ Sec on North face for ¼ Sec Cor. on South bdy of Sec 10 and built a mound of earth 3' across and 20" high. Pits 5' North and South of stake.

Surveyed for Dr. Cooper.
 In presence of Dr. Cooper and L.W.Crook Jr.
 Nov. 16, 1893 John Fitzhugh
 County Surveyor

CHAINS

Township 40 South ,Range 13 and 14 West

Restablish the corner of Secs 18,19,13,and 24 by setting a stake 4 ins. square and 4 ft long from a witness tree,marked as per instructions from which:

- A fir 24 ins. Diam bears North 70° East 17 lks.
- A chinKapin 8 ins. diam. bear South 39° East 17 lks/
- A maple 12" diam. bears North 55° West 7 lks.
- A maple 18" diam, bears South 68° West 11 lks.

These are the original witness trees and agree with U.S. field notes,only the markings much defaced and the trees grown larger. All reblazed and plainly marked.

In presence of Wm McKay and Winfield Duby(?)
 Nov. 10.1893. John Fitzhugh
 County Surveyor.

Township 40 South,Range 14 West.

To reestablish the corner to Secs 10,11,14 and 15 I run North 70° East 102 lks from an Alder 22" Diam. and set a stake 5" square ,4 ft. long correctly marked and notched from which same Alder 22" diam. bears South 70° West 102 lks

- A fir stump 12" diam. bears South 60° East 127 lks
- BCIP** A fir stump 8" diam. bears South 15 ° East 134 lks.
- A red fir 30" diam bears North 8½° West 319 lks.

The above are according to government Notes except the last one which is a new witness tree.

In presence of Dr. Cooper and Wm McKay.
 Nov. 13,1893 John Fitzhugh
 County Surveyor.

Township 40 South,Range 14 West

The post corner to Sections 2,3,10,and 11 being gone I set a new post 5" square 4 ft long from which I find old witness trees to wit:

- Fir 40" diam. bears North 80° West 43 lks.
- An Alder 18" diam. bears South 86° East 39 lks.
- An Alder 8" diam bears South 14° West 116 lks.

The other tree not found and no other convenient.
 In presence of Dr. Cooper and Wm McKay.
 Nov. 14,1893 John Fitzhugh
 County Surveyor

Township 40 South,Range 14 West

39.88 West on North boundary of Sec 10.Var. 18° 55' East
 51.90 To ¼ Sec cor. post standing.
 To shore of Pacific Ocean on brink of bluff shore.
 Set a post 4" square 4 ft long marked M.C. on west face T 40 S, S 3 on North face and R 14 W S 16 on South face and built a mound of stone. No vestage of post or mound being found.

Nov. 15,1893 John Fitzhugh
 County Surveyor

Township 40 South,Range 14 West

40.00 West on South bdy. of Sec. 10,Var.18°55' East
 Find no post.No sign of stone mound nor any stone to mark one.
 Set a post 3" square 3½ ft long marked ¼ Sec on North face for ¼ Sec Cor. on South bdy of Sec 10 and built a mound of earth 3' across and 20" high. Pits 5' North and South of stake.

Surveyed for Dr. Cooper.
 In presence of Dr. Cooper and L.W.Crook Jr.
 Nov. 16, 1893 John Fitzhugh
 County Surveyor

CHAINS

Township 40 South, Range 14 West

West from the reestablished $\frac{1}{4}$ Sec. Cor. on South boundary of Sec. 10 as above noted:
 54.95 To high rocky shore of Pacific Ocean and set a post 4" square 4' long marked M.C. on West, T 40 S R 14 W S 10 on North and R 14 West, S 15 on South faces.
 Built a mound of stone. All traces of old corner destroyed, or not found.
 Surveyed for Dr. Cooper
 In presence of Wm McKay and L.W. Crook Jr.
 Nov. 16 1893 John Fitzhugh
 County Surveyor.

Township 39 South, Range 14 West

I reestablish the corner to Sections 22, 23, 26, and 27 by running North 10° West 10 lks from a tan oak 30" diam and setting a post 4" square 4 ft long (marked) T 39 S R 14 W S 22, on Northwest, S 23 on Northeast, S 26 On Southeast and S 27 on Southwest faces from which:
 An oak 14" diam. bears North 79° West 48 lks.
 An oak 30" diam. bears South 10° East 10 lks.
 An oak 20" diam bears South 10° West 51 lks.
 An oak 15" diam bears North 52° East 63 lks,
 All agree with U.S. field notes.
 In presence of Abe Hardenbrook and Will Wridge.
 May 18, 1894. John Fitzhugh
 County Surveyor

Township 39 South, Range 14 West.

I restore the corner to Sections 27, 28, 33, and 34 by running South 80° West 19 lks from a pine 16" diam and setting a post marked in accordance with U.S. Surveys from which the pine above mentioned, bears N 80° E 19 lks.
 A pine 16" diam bears South 45° West 91 lks.
 A pine 5" diam bears North 20° West 123 lks
 No new tree convenient to mark.
 In presence of Will Wridge and Abe Hardenbrook
 May 21, 1894 John Fitzhugh
 County Surveyor

Township 39 South, Range 14 West

5.48 West from the corner to Sections 27, 28, 33, and 34 To shore of Pacific Ocean, old corner gone, Set a post marked M C S 39 S R 14 W 28 and 33.
 Built a mound of stone, No trees available.
 In presence of Abe Hardenbrook and Will Wridge
 May 22, 1894 John Fitzhugh
 County Surveyor

Township 39 South, Range 14 West

Cor. to Secs. 14, 15, 22 and 23 - post gone
 I restore it by running South 1° East 17 lks from an oak 16" diam. marked T 39 S R 14 W S 15 B T and setting a post 4" square 4' long, marked as U.S. Surveys from which:
 An oak 16" diam. bears N 1° W 17 lks
 An oak 10" diam bears North 80° East 30 lks.
 Oak stump 7" bears South 10° West 30 lks
 Fir 10" diam bears South 82° West 56 lks.
 All agree with U.S. Notes.
 In presence of W.B. Wridge and A. Hardenbrook
 May 25, 1894 John Fitzhugh
 County Surveyor

CHAINS

Township 40 South, Range 14 West

West from the reestablished $\frac{1}{4}$ Sec. Cor. on South boundary of Sec. 10 as above noted:
 54.95 To high rocky shore of Pacific Ocean and set a post 4" square 4' long marked M.C. on West, T 40 S R 14 W S 10 on North and R 14 West, S 15 on South faces.
 Built a mound of stone. All traces of old corner destroyed, or not found.
 Surveyed for Dr. Cooper
 In presence of Wm McKay and L.W. Crook Jr.
 Nov. 16 1893 John Fitzhugh
 County Surveyor.

Township 39 South, Range 14 West

I reestablish the corner to Sections 22, 23, 26, and 27 by running North 10° West 10 lks from a tan oak 30" diam and setting a post 4" square 4 ft long (marked) T 39 S R 14 W S 22, on Northwest, S 23 on Northeast, S 26 On Southeast and S 27 on Southwest faces from which:
 An oak 14" diam. bears North 79° West 48 lks.
 An oak 30" diam. bears South 10° East 10 lks.
 An oak 20" diam bears South 10° West 51 lks.
 An oak 15" diam bears North 52° East 63 lks,
 All agree with U.S. field notes.
 In presence of Abe Hardenbrook and Will Wridge.
 May 18, 1894. John Fitzhugh
 County Surveyor

Township 39 South, Range 14 West.

I restore the corner to Sections 27, 28, 33, and 34 by running South 80° West 19 lks from a pine 16" diam and setting a post marked in accordance with U.S. Surveys from which the pine above mentioned, bears N 80° E 19 lks.
 A pine 16" diam bears South 45° West 91 lks.
 A pine 5" diam bears North 20° West 123 lks
 No new tree convenient to mark.
 In presence of Will Wridge and Abe Hardenbrook
 May 21, 1894 John Fitzhugh
 County Surveyor

Township 39 South, Range 14 West

5.48 West from the corner to Sections 27, 28, 33, and 34 To shore of Pacific Ocean, old corner gone, Set a post marked M C S 39 S R 14 W 28 and 33.
 Built a mound of stone, No trees available.
 In presence of Abe Hardenbrook and Will Wridge
 May 22, 1894 John Fitzhugh
 County Surveyor

Township 39 South, Range 14 West

Cor. to Secs. 14, 15, 22 and 23 - post gone
 I restore it by running South 1° East 17 lks from an oak 16" diam. marked T 39 S R 14 W S 15 B T and setting a post 4" square 4' long, marked as U.S. Surveys from which:
 An oak 16" diam. bears N 1° W 17 lks
 An oak 10" diam bears North 80° East 30 lks.
 Oak stump 7" bears South 10° West 30 lks
 Fir 10" diam bears South 82° West 56 lks.
 All agree with U.S. Notes.
 In presence of W.B. Wridge and A. Hardenbrook
 May 25, 1894 John Fitzhugh
 County Surveyor

CHAINS

Township 39 South, Range 14 West

1/4 Section corner between Secs 14 and 15, post gone.
Set a new post 3" square 4' long marked 1/4 S on West face
from which :

A fir 30" diam bears North 46° East 82 lks

A fir 20" diam. bears South 34° West 113 lks.

These are old witness trees which are reblazed and
remarked

In presence of W.B. Wridge and A. Hardenbrook.
May 26, 1894.

John Fitzhugh
County Surveyor.

Township 40 South, Range 13 West

To restore the Northwest Cor. of Sec. 3 I run West from
the 1/4 Sec Cor. on the North Boundary of Sec. 3.

40.00

No trace of original corner, destroyed by fire.

Set a post 6" square 5' long 20" in the ground for cor. to
Secs. 3, 4, 33, and 34 properly marked and notched from which:

A live oak 3" diam bears North 55° East 20 lks

A live oak 3" diam bears South 45 1/2° East 30 lks

Madrone 2" diam. bears South 61° West 8 lks

An alder 14" diam. bears North 25° West 300 lks.

All new trees, old trees burned up.

In presence of Ed. (?) and Will Wridge

June 11, 1894

John Fitzhugh
County Surveyor.

Township 40 South, Range 13 West

Post gone marking 1/4 Sec. cor. between Secs, 3 and 4
Set a new post marked 1/4 S on West face from which an Oak 20"
diam bears North 58° East 38 lks.

A fir 24" diam bears South 42° West 16 lks.

These are the old witness trees, which I reblazed and
plainly marked.

In presence of Will Wridge and Charley Fitzhugh.
June 12, 1894

John Fitzhugh
County Surveyor.

Township 40 South, Range 13 West

East on random line on South Boundary of Sec. 5
Var 18° 56' East.

40.00

Temporary 1/4 Sec. Cor.

80.68

Intersect East boundary of Sec. 7 73 lks South of Cor.

North 89° 29' West on true line South Boundary Sec. 6

(Note: error in original notes as it calls for Sec 5
as above and then Sec 6)

40.34

Set a post 4" square 4' long marked 1/4 S on North face and
built a mound of Stone 4' at base 2' high.

Original post and witness trees destroyed by fire.

In presence of W.B. Wridge and Charley Fitzhugh
June 15, 1894

John Fitzhugh
County Surveyor.

Township 39 and 40 South and Range 13 and 14 West

I restore the corner to Townships 39 and 40 South,
Range 14 west on the Coast guide meridian by (?) the
point from witness trees and setting a post 6" square and 6'
long 30" in the ground marked T39S R13W S. 36 on North and
T (?) S on R13W S. 11 on South faces and S on West face from which:

A fir 25" diam. bears North 13 1/2° East 309 lks.

A fir 40" diam bears South 33° East 476 lks

A fir 20" diam. bears North 75° West 274 lks

A fir 30" diam bears South 71 1/2° West 470 lks.

Trees according to U.S. Notes but much larger

The closing cor. to Townships 39 and 40 South, Range 13 West
is 335 lks South from this one.

In presence of Charley Fitzhugh and W.D. Wridge
June 16, 1894

John Fitzhugh, County Surveyor

CHAINS

Township 39 South, Range 14 West

¼ Section corner between Secs 14 and 15, post gone.
Set a new post 3" square 4' long marked ¼ S on West face
from which :

A fir 30" diam bears North 46° East 82 lks

A fir 20" diam. bears South 34° West 113 lks.

These are old witness trees which are reblazed and
remarked

In presence of W.B. Wridge and A. Hardenbrook.
May 26, 1894.

John Fitzhugh
County Surveyor.

Township 40 South, Range 13 West

To restore the Northwest Cor. of Sec. 3 I run West from
the ¼ Sec Cor. on the North Boundary of Sec. 3.

40.00

No trace of original corner, destroyed by fire.

Set a post 6" square 5' long 20" in the ground for cor. to
Secs. 3, 4, 33, and 34 properly marked and notched from which:

A live oak 3" diam bears North 55° East 20 lks

A live oak 3" diam bears South 45½° East 30 lks

Madrone 2" diam. bears South 61° West 8 lks

An alder 14" diam. bears North 25° West 300 lks.

All new trees, old trees burned up.

In presence of Ed. (?) and Will Wridge

June 11, 1894

John Fitzhugh
County Surveyor.

Township 40 South, Range 13 West

Post gone marking ¼ Sec. cor. between Secs, 3 and 4
Set a new post marked ¼ S on West face from which an Oak 20"
diam bears North 58° East 38 lks.

A fir 24" diam bears South 42° West 16 lks.

These are the old witness trees, which I reblazed and
plainly marked.

In presence of Will Wridge and Charley Fitzhugh.
June 12, 1894

John Fitzhugh
County Surveyor.

Township 40 South, Range 13 West

East on random line on South Boundary of Sec. 5
Var 18° 56' East.

40.00

Temporary ¼ Sec. Cor.

80.68

Intersect East boundary of Sec. 7 73 lks South of Cor.

North 89° 29' West on true line South Boundary Sec. 6

(Note: error in original notes as it calls for Sec 5
as above and then Sec 6)

40.34

Set a post 4" square 4' long marked ¼ S on North face and
built a mound of Stone 4' at base 2' high.

Original post and witness trees destroyed by fire.

In presence of W.B. Wridge and Charley Fitzhugh
June 15, 1894

John Fitzhugh
County Surveyor.

Township 39 and 40 South and Range 13 and 14 West

I restore the corner to Townships 39 and 40 South,
Range 14 west on the Coast guide meridian by (?) the
point from witness trees and setting a post 6" square and 6'
long 30" in the ground marked T39S R13W S. 36 on North and
T (?) S on R13W S. 11 on South faces and S on West face from which:

A fir 25" diam. bears North 13½° East 309 lks.

A fir 40" diam bears South 33° East 476 lks

A fir 20" diam. bears North 75° West 274 lks

A fir 30" diam bears South 71½° West 470 lks.

Trees according to U.S. Notes but much larger

The closing cor. to Townships 39 and 40 South, Range 13 West
is 335 lks South from this one.

In presence of Charley Fitzhugh and W.D. Wridge
June 16, 1894

John Fitzhugh, County Surveyor

CHAINS

Township 32 South, Range 15 West

- To restore the land marks of Sec. 27
 Begin at a temporary post known to be near the Southwest cor. of Sec. 27. Thence North between Secs. 27 and 28.
- 40.00 Set a temporary $\frac{1}{4}$ Sec. cor. post.
- 78.42 Intersect the North boundary of Sec 27, 69 lks east of the Northwest Corner which I restore by running South 59° West 59 lks from the only remaining witness tree, and setting properly marked post from which:
 (Old tree) An ash 12" diam bears North 59° East 59 lks.
 (New Tree) An Ash 18" diam bears North $65^{\circ} 45'$ West 118 lks
 Thence South on a true line between Secs 27 and 28
- 39.21 Set a post marked $\frac{1}{4}$ S for $\frac{1}{4}$ Sec. cor. from which:
 An alder 18" diam. bears South $79^{\circ} 30'$ East 77 lks.
 All traces of old corner gone.
- 78.42 To a point 69 lks West of the temporary starting point , Subsequently found to be the true South Boundary of the Sec. 27. Set a temporary Sec. Cor. Thence
 Thence South $89^{\circ} 30'$ East on a random South Boundary of Sec. 27:
- 40.00 Set a temporary $\frac{1}{4}$ Sec. post.
- 79.88 Intersect at the Sec. Cor. as restored. Set a post properly marked for Southeast Cor. of Sec. 27 from which:
 An ash 16" diam. bears North $59\frac{1}{2}^{\circ}$ West 317 lks dist.
 (Note- The Sec. cor. was restored from this tree. The other witnesses were alders and have been destroyed.)
 No other trees available to mark. Built a mound of earth. North $89^{\circ} 30'$ West on a true line South Boundary of Sec 27
- 39.94 Set post for $\frac{1}{4}$ Sec. cor. from which:
 A Cedar 10" diam bears South 21° west 19 lks dist.
- 79.88 To the Temp. post, true corner to Sec. 27, 28, 33 and 34
 Set a post properly marked from which:
 A cedar stump bears North $85^{\circ} 30'$ East 100 lks
 A fir 10" diam. bears South $66^{\circ} 15'$ West 168 lks
 Small cedar tree bears North $58^{\circ} 30'$ West 108 lks
 All traces of old corner gone.
 Ed Grinnel and Fred (?) assistants
 February 21, 1895
 John Fitzhugh
 County Surveyor

 Township 31 South, Range 15 West

- To restore monuments between Secs. 8 and 17, begin at the meander post cor. to fractional Secs. 8 and 17 on East margin of Floras Lake. Thence West by triangulation:
- 32.44 To West side of lake.
- 33.17 To the meander line, and set a post for cor. to fract. Secs. 8 and 17 marked S8 on North, S17 on South and T 31 S, R 15 W on east sides. No trees available to mark. Bearings to locate the cor. post. No traces of old corner can be found:
 Center of Kam ? house North $36^{\circ} 7'$ East
 House on mountain North $61^{\circ} 15'$ East
 Extreme summit of mountain south $81^{\circ} 25'$ East
 Summit of Madden Knoll south $29^{\circ} 12'$ East
 Point of Bluff on Lake south $27^{\circ} 30'$ East
 Continue West:
- 40.34 To the corner to Sections 7, 8, 17 and 18
 Set a post $\frac{1}{4}$ " square properly marked from which:
 A spruce 8" diam bears South $21\frac{1}{2}^{\circ}$ East 129 lks
 No other trees available. Built mound of earth. all traces of old corner have disappeared.
 Cen Griffin Assistant
 Curry County, Oregon, July 26, 1895.
 John Fitzhugh, County Surveyor.

CHAINS

Township 32 South, Range 15 West

- To restore the land marks of Sec. 27
 Begin at a temporary post known to be near the Southwest cor. of Sec. 27. Thence North between Secs. 27 and 28.
- 40.00 Set a temporary $\frac{1}{4}$ Sec. cor. post.
- 78.42 Intersect the North boundary of Sec 27, 69 lks east of the Northwest Corner which I restore by running South 59° West 59 lks from the only remaining witness tree, and setting properly marked post from which:
 (Old tree) An ash 12" diam bears North 59° East 59 lks.
 (New Tree) An Ash 18" diam bears North $65^{\circ} 45'$ West 118 lks
 Thence South on a true line between Secs 27 and 28
- 39.21 Set a post marked $\frac{1}{4}$ S for $\frac{1}{4}$ Sec. cor. from which:
 An alder 18" diam. bears South $79^{\circ} 30'$ East 77 lks.
 All traces of old corner gone.
- 78.42 To a point 69 lks West of the temporary starting point , Subsequently found to be the true South Boundary of the Sec. 27. Set a temporary Sec. Cor. Thence
 Thence South $89^{\circ} 30'$ East on a random South Boundary of Sec. 27:
- 40.00 Set a temporary $\frac{1}{4}$ Sec. post.
- 79.88 Intersect at the Sec. Cor. as restored. Set a post properly marked for Southeast Cor. of Sec. 27 from which:
 An ash 16" diam. bears North $59\frac{1}{2}^{\circ}$ West 317 lks dist.
 (Note- The Sec. cor. was restored from this tree. The other witnessess were alders and have been destroyed.)
 No other trees available to mark. Built a mound of earth. North $89^{\circ} 30'$ West on a true line South Boundary of Sec 27
- 39.94 Set post for $\frac{1}{4}$ Sec. cor. from which:
 A Cedar 10" diam bears South 21° west 19 lks dist.
- 79.88 To the Temp. post, true corner to Sec. 27, 28, 33 and 34
 Set a post properly marked from which:
 A cedar stump bears North $85^{\circ} 30'$ East 100 lks
 A fir 10" diam. bears South $66^{\circ} 15'$ West 168 lks
 Small cedar tree bears North $58^{\circ} 30'$ West 108 lks
 All traces of old corner gone.
 Ed Grinnel and Fred (?) assistants
 February 21, 1895
 John Fitzhugh
 County Surveyer

 Township 31 South, Range 15 West

- To restore monuments between Secs. 8 and 17, begin at the meander post cor. to fractional Secs. 8 and 17 on East margin of Floras Lake. Thence West by triangulation:
- 32.44 To West side of lake.
- 33.17 To the meander line, and set a post for cor. to fract. Secs. 8 and 17 marked S8 on North, S17 on South and T 31 S, R 15 W on east sides. No trees available to mark. Bearings to locate the cor. post. No traces of old corner can be found:
 Center of Kam ? house North $36^{\circ} 7'$ East
 House on mountain North $61^{\circ} 15'$ East
 Extreme summit of mountain south $81^{\circ} 25'$ East
 Summit of Madden Knoll south $29^{\circ} 12'$ East
 Point of Bluff on Lake south $27^{\circ} 30'$ East
 Continue West:
- 40.34 To the corner to Sections 7, 8, 17 and 18
 Set a post $\frac{1}{4}$ " square properly marked from which:
 A spruce 8" diam bears South $21\frac{1}{2}^{\circ}$ East 129 lks
 No other trees available. Built mound of earth. all traces of old corner have disappeared.
 Cen Griffin Assistant
 Curry County, Oregon, July 26, 1895.
 John Fitzhugh, County Surveyor.

CHAINS

BCIP Township 35 South, Range 14 West

Reestablish the Northwest cor. of Sec. 10 by running North 38° East 55 lks from a white fir 30" diam. and setting a post marked T 35 S S 3 on Northeast face, R 14 W S 4 on Northwest face, S 9 on SW face and S 10 on SE face, from which:

A white fir 15" diam. bears North 8° 30' West 19 lks.

A white fir 30" diam. bears South 38° West 55 lks.

These are the only witness trees remaining, and no other trees convenient to mark. Witness reblazed and marked.

Sept 14, 1895 John Fitzhugh, County Surveyor.

Township 35 South, Range 14 West.

West on North Boundary of Sec. 10

39.86 To 1/4 Sec. cor., reestablished by running South 33° West 24 lks. from old witness tree and setting a post marked 1/4 S on North face from which original trees reblazed and remarked:

A maple 10" diam bears North 33° East 24 lks

A maple 36" diam bears South 81° East 78 lks.

Curry County, Oregon, Sept 14, 1895, John Fitzhugh, Co. Surveyor.

Township 30 South, Range 15 West

Restore the 1/4 Sec. corner on the line between Sections 25 and 26 by running North 32° East 26 lks from a fir stump identified as a witness tree, and setting a post marked 1/4 S on North face and from which:

A dead fir 30" diam bears North 10° East 10 lks

Same fir stump bears South 32° West 26 lks.

Witness trees reblazed and remarked. In the presence of Wilson, Holton and Griffin.

Curry County, Oregon, Oct 14, 1896, John Fitzhugh, County Surveyor.

Townships 30 and 31 South, Range 15 West,

Reestablish the corner post at the corner to Secs. 34, and 35 in Township 30 South, Range 15 West and Sec. 2 and 3 in Township 31 South, Range 15 West by setting a cedar post properly marked from which we find two witness trees agreeing with U.S. Field notes: A fir 12" (Now 20") diam bears S 31 1/2° W 267 lks.

A fir 40" diam bears North 73° East 273 lks.

BCIP The other witness trees are gone and no other trees handy to mark. Witnessed Langlois and Griffin, Curry County, Oregon, Oct 12, 1896, John Fitzhugh, County Surveyor.

Township 33 South, Range 15 West

Restore the 1/4 Sec. Cor. on the line between Secs 5 and 10 by running North 30° West from a fir 20" diam . 85 lks and setting a cedar post 3 x 4 inches 3 ft long marked 1/4 S on North face, driven 18" in ground, from which same fir bears South 20° East 85 lks.

A vine maple 8" diam bears North 60° West 22 lks dist. Curry County Oregon, Oct 21, 1896, Witnesses by Stinson, Olsen and Bliss. John Fitzhugh, County Surveyor.

Township 33 South, Range 15 West

Restore the corner to Secs. 2, 3, 10 and 11 by running North 40° East 11 lks from a vine maple 6" diam and setting a properly marked stake, from which; the only identified witness tree to wit:

The vine maple 6" diam bears South 40° West 11 lks.

Make a new witness tree to wit:

A vine maple 3" diam bears South 24° West 24 lks dist.

No other trees available to mark, all the old witness trees rotted excepting one.

Oct 22, 1896 John Fitzhugh, County Surveyor

CHAINS

BCIP Township 35 South, Range 14 West

Reestablish the Northwest cor. of Sec. 10 by running North 38° East 55 lks from a white fir 30" diam. and setting a post marked T 35 S S 3 on Northeast face, R 14 W S 4 on Northwest face, S 9 on SW face and S 10 on SE face, from which:

A white fir 15" diam. bears North 8° 30' West 19 lks.

A white fir 30" diam. bears South 38° West 55 lks.

These are the only witness trees remaining, and no other trees convenient to mark. Witness reblazed and marked.

Sept 14, 1895 John Fitzhugh, County Surveyor.

Township 35 South, Range 14 West.

West on North Boundary of Sec. 10

39.86 To 1/4 Sec. cor., reestablished by running South 33° West 24 lks. from old witness tree and setting a post marked 1/4 S on North face from which original trees reblazed and remarked:

A maple 10" diam bears North 33° East 24 lks

A maple 36" diam bears South 81° East 78 lks.

Curry County, Oregon, Sept 14, 1895, John Fitzhugh, Co. Surveyor.

Township 30 South, Range 15 West

Restore the 1/4 Sec. corner on the line between Sections 25 and 26 by running North 32° East 26 lks from a fir stump identified as a witness tree, and setting a post marked 1/4 S on North face and from which:

A dead fir 30" diam bears North 10° East 10 lks

Same fir stump bears South 32° West 26 lks.

Witness trees reblazed and remarked. In the presence of Wilson, Holton and Griffin.

Curry County, Oregon, Oct 14, 1896, John Fitzhugh, County Surveyor.

Townships 30 and 31 South, Range 15 West,

Reestablish the corner post at the corner to Secs. 34, and 35 in Township 30 South, Range 15 West and Sec. 2 and 3 in Township 31 South, Range 15 West by setting a cedar post properly marked from which we find two witness trees agreeing with U.S. Field notes: A fir 12" (Now 20") diam bears S 31 1/2° W 267 lks.

A fir 40" diam bears North 73° East 273 lks.

BCIP The other witness trees are gone and no other trees handy to mark. Witnessed Langlois and Griffin, Curry County, Oregon, Oct 12, 1896, John Fitzhugh, County Surveyor.

Township 33 South, Range 15 West

Restore the 1/4 Sec. Cor. on the line between Secs 5 and 10 by running North 30° West from a fir 20" diam . 85 lks and setting a cedar post 3 x 4 inches 3 ft long marked 1/4 S on North face, driven 18" in ground, from which same fir bears South 20° East 85 lks.

BCI

A vine maple 8" diam bears North 60° West 22 lks dist.

Curry County Oregon, Oct 21, 1896, Witnesses by Stinson, Olsen and Bliss. John Fitzhugh, County Surveyor.

Township 33 South, Range 15 West

Restore the corner to Secs. 2, 3, 10 and 11 by running North 40° East 11 lks from a vine maple 6" diam and setting a properly marked stake, from which; the only identified witness tree to wit:

The vine maple 6" diam bears South 40° West 11 lks.

Make a new witness tree to wit:

A vine maple 3" diam bears South 24° West 24 lks dist.

No other trees available to mark, all the old witness trees rotted excepting one.

Oct 22, 1896 John Fitzhugh, County Surveyor

CHAINS

Township 31 South, Range 12 West

I restore the $\frac{1}{4}$ Sec. corner on the West bdy. of Sec 31 by running North 75° West 19 lks from a fir 25" diam and setting a stake marked $\frac{1}{4}$ S on E and W faces from which:

A fir 25" diam bears South 75° East 19 lks
 White fir 20" diam bears North 32° West 32 lks
 Both witness trees agreeing with U.S. Field notes.
 Both trees reblazed and marked $\frac{1}{4}$ S B T .
 Assisted by J.C.Clark, Silas Gibbs and Theo Guerin.
 Done March 28, 1898 John Fitzhugh, County Surveyor.

Township 31 South, Range 12 West

I restore the Monument to the $\frac{1}{4}$ Sec. Cor. on the East boundary of Sec. 31 by running North 5 lks from an old witness tree and setting a post marked $\frac{1}{4}$ S on east and West faces from which same tree:

Fir 30" diam. bears South 5 lks marked $\frac{1}{4}$ SBT
 New trees:
 Oak 30" diam bears North 2° West 48 lks.
 18" madrone bears North 82° West 104 lks.
 Assisted by J.C.Clark, Silas Gibbs and Thos. Guerin.
 March 28, 1898 John Fitzhugh, County Surveyor

Township 31 South, Range 12 West

I restore the Southeast corner of Section 31 by running North 80° East 18 lks from a myrtle 7" diam. and setting a post properly marked from which:

A myrtle 7" diam bears South 80° West 18 lks.
 Live oak 8" diam bears North 81° East 25 lks.
 Live Oak 14" diam bears South 47 lks.
 All agreeing with U.S. field notes.
 Assisted by Silas Gibbs, J.C.Clark and Thos. Guerin.
 March 28, 1898. John Fitzhugh, County Surveyor.

Township 31 South, Range 12 West

I restore the $\frac{1}{4}$ Sec. Cor. on the South Bdy of Sec. 31 by setting a new post marked $\frac{1}{4}$ S on North face from which the stump of a former witness tree cut down to wit:

Fire stump 24" diam bears North 47° West 12 lks
 New tree- cedar stump 24" di. bears N $16\frac{1}{2}^{\circ}$ E 51 lks
 Assisted by Silas Gibbs, J.C.Clark and Thos. Guerin.
 March 29, 1898 John Fitzhugh, County Surveyor.

Township 36 South, Range 14 West

I restore the Center $\frac{1}{4}$ of Sec ²¹ (27) by running North 80° East from a myrtle tree 40" in diam. distance 37 lks. as described by John Fitzhugh and remarked tree for reason said marks were partially defaced.

I find vine maple witness tree is gone and establish new bearing (Tree) West 7° 45' North distance 70 lks a vine maple 8" in diam.
 Done in presents of H. Armpriest and W.J.White
 March 26, 1900 D Cunniff, County Surveyor.

Township 34 South, Range 11 West

The Sec. cor. to Secs. 17, 18, 19 and 20 being indistinct I reestablish the cor. in the following manner:
 By setting a fir post 5" square in a mound of stone bearing South 45° East 13 lks from an oak tree 10" in diam. The marks being indistinct, I remark the old witness trees.
 In presence of Rolla Canfield, Jacob Fry and H. Thurston.
 May 14, 1900 Dennis Canniff, County Surveyor.

CHAINS

Township 31 South, Range 12 West

I restore the $\frac{1}{4}$ Sec. corner on the West bdy. of Sec 31 by running North 75° West 19 lks from a fir 25" diam and setting a stake marked $\frac{1}{4}$ S on E and W faces from which:

A fir 25" diam bears South 75° East 19 lks
 White fir 20" diam bears North 32° West 32 lks
 Both witness trees agreeing with U.S. Field notes.
 Both trees reblazed and marked $\frac{1}{4}$ S B T .
 Assisted by J.C.Clark, Silas Gibbs and Theo Guerin.
 Done March 28, 1898 John Fitzhugh, County Surveyor.

Township 31 South, Range 12 West

I restore the Monument to the $\frac{1}{4}$ Sec. Cor. on the East boundary of Sec. 31 by running North 5 lks from an old witness tree and setting a post marked $\frac{1}{4}$ S on east and West faces from which same tree:

Fir 30" diam. bears South 5 lks marked $\frac{1}{4}$ SBT
 New trees:
 Oak 30" diam bears North 2° West 48 lks.
 18" madrone bears North 82° West 104 lks.
 Assisted by J.C.Clark, Silas Gibbs and Thos. Guerin.
 March 28, 1898 John Fitzhugh, County Surveyor

Township 31 South, Range 12 West

I restore the Southeast corner of Section 31 by running North 80° East 18 lks from a myrtle 7" diam. and setting a post properly marked from which:

A myrtle 7" diam bears South 80° West 18 lks.
 Live oak 8" diam bears North 81° East 25 lks.
 Live Oak 14" diam bears South 47 lks.
 All agreeing with U.S. field notes.
 Assisted by Silas Gibbs, J.C.Clark and Thos. Guerin.
 March 28, 1898. John Fitzhugh, County Surveyor.

Township 31 South, Range 12 West

I restore the $\frac{1}{4}$ Sec. Cor. on the South Bdy of Sec. 31 by setting a new post marked $\frac{1}{4}$ S on North face from which the stump of a former witness tree cut down to wit:

Fire stump 24" diam bears North 47° West 12 lks
 New tree- cedar stump 24" di. bears N $16\frac{1}{2}^{\circ}$ E 51 lks
 Assisted by Silas Gibbs, J.C.Clark and Thos. Guerin.
 March 29, 1898 John Fitzhugh, County Surveyor.

Township 36 South, Range 14 West

I restore the Center $\frac{1}{4}$ of Sec ²¹ (27) by running North 80° East from a myrtle tree 40" in diam. distance 37 lks. as described by John Fitzhugh and remarked tree for reason said marks were partially defaced.

I find vine maple witness tree is gone and establish new bearing (Tree) West 7° 45' North distance 70 lks a vine maple 8" in diam.

Done in presents of H. Armpriest and W.J.White
 March 26, 1900 D Cunniff, County Surveyor.

Township 34 South, Range 11 West

The Sec. cor. to Secs. 17, 18, 19 and 20 being indistinct I reestablish the cor. in the following manner:

By setting a fir post 5" square in a mound of stone bearing South 45° East 13 lks from an oak tree 10" in diam. The marks being indistinct, I remark the old witness trees.

In presence of Rolla Canfield, Jacob Fry and H. Thurston.
 May 14, 1900 Dennis Canniff, County Surveyor.

CHAINS

Township 34 South, Range 11 West

The $\frac{1}{4}$ Sec. cor. on East bdy. of Sec 18 being gone I reestablish said cor. by setting a fir post 4" square 18" in ground from which:

An Alder 6" in diam bears West $14^{\circ}30'$ South 57 lks.

A cottonwood 8" diam bears North $25^{\circ}45'$ East 64 lks.

Each tree marked $\frac{1}{4}$ S C.S.

Done in presence of Wm Frye and Jacob Fry.

May 14th, 1900.

Dennis Canniff, County Surveyor.

Township 34 South, Range 11 West.

The Sec cor to Secs. 7, 8, 17, and 18 being gone I reestablish said cor. by commencing at the meander cor. on South side of Rogue River and running West 10.50 chs. and setting a fir post 6" square in a mound of rock, marked S7T34R11W on Northwest face, S8 on NE face, S17 on SE face and S18 on SW face and C.S.

No witness trees.

Done in presence of Jacob Frye and Rolla Canfield.

May 14, 1900

Dennis Canniff, County Surveyor.

Township 34 South, Range 11 West.

The $\frac{1}{4}$ Sec. cor. on the North Bdy. of Sec 18 being gone, I reestablish said corner by running North 85° East 30 lks and setting a fir post 5" square, 4 ft high 18" in the ground marked $\frac{1}{4}$ S on north face from which:

An oak 18" in diam bears East $34^{\circ}30'$ South 80 lks marked $\frac{1}{4}$ S C.S. B.T.

A pine 15" in diam. bears West $41^{\circ}45'$ North 94 lks marked $\frac{1}{4}$ S C.S.B.T..

Done in presence of Jacob Frye and Rolla Canfield.

May 14, 1900

Dennis Canniff, County Surveyor.

Township 34 South, Range 11 West

The meander cor. on South bank of Rogue River being gone I reestablish said Cor. by running South 55° West 18 lks dist from an oak tree 12" in diam, which I identify as a witness tree and setting a fir post 4" square 4 ft high and 18" in the ground marked MC on West face, Sec 17 on South face, S8T34SR11W on North face and C.S.

Remarked witness trees same as in field notes with C.S. added.

Done in presence of Jacob Frye and Rolla Canfield

May 14th 1900.

Dennis Canniff, County Surveyor.

Township 34 South, Range 11 West

I establish the Cor to the center of Sec 18 in the following manner: Commencing at the $\frac{1}{4}$ Sec cor. on East Bdry. of Sec. 18 and running West 40.96 chs. and setting a fir post 5" in diam. 4 ft high and 18" in ground marked $\frac{1}{4}$ S on each of four faces with the addition of C S from which:

A madrone 12" in diam bears East 27° North 21 lks marked $\frac{1}{4}$ S C.S. B T

A madrone 12" in diam bears West 42° South 11 lks dist marked $\frac{1}{4}$ S C S B T

Done in presence of E.M. Bogardus and Wm Fry.

May 15, 1900

Dennis Canniff, County Surveyor.

CHAINS

Township 34 South, Range 11 West

The $\frac{1}{4}$ Sec. cor. on East bdy. of Sec 18 being gone I reestablish said cor. by setting a fir post 4" square 18" in ground from which:

An Alder 6" in diam bears West $14^{\circ}30'$ South 57 lks.

A cottonwood 8" diam bears North $25^{\circ}45'$ East 64 lks.

Each tree marked $\frac{1}{4}$ S C.S.

Done in presence of Wm Frye and Jacob Fry.

May 14th, 1900.

Dennis Canniff, County Surveyor.

Township 34 South, Range 11 West.

The Sec cor to Secs. 7, 8, 17, and 18 being gone I reestablish said cor. by commencing at the meander cor. on South side of Rogue River and running West 10.50 chs. and setting a fir post 6" square in a mound of rock, marked S7T34R11W on Northwest face, S8 on NE face, S17 on SE face and S18 on SW face and C.S.

No witness trees.

Done in presence of Jacob Frye and Rolla Canfield.

May 14, 1900

Dennis Canniff, County Surveyor.

Township 34 South, Range 11 West.

The $\frac{1}{4}$ Sec. cor. on the North Bdy. of Sec 18 being gone, I reestablish said corner by running North 85° East 30 lks and setting a fir post 5" square, 4 ft high 18" in the ground marked $\frac{1}{4}$ S on north face from which:

An oak 18" in diam bears East $34^{\circ}30'$ South 80 lks marked $\frac{1}{4}$ S C.S. B.T.

A pine 15" in diam. bears West $41^{\circ}45'$ North 94 lks marked $\frac{1}{4}$ S C.S.B.T..

Done in presence of Jacob Frye and Rolla Canfield.

May 14, 1900

Dennis Canniff, County Surveyor.

Township 34 South, Range 11 West

The meander cor. on South bank of Rogue River being gone I reestablish said Cor. by running South 55° West 18 lks dist from an oak tree 12" in diam, which I identify as a witness tree and setting a fir post 4" square 4 ft high and 18" in the ground marked MC on West face, Sec 17 on South face, S8T34SR11W on North face and C.S.

Remarked witness trees same as in field notes with C.S. added.

Done in presence of Jacob Frye and Rolla Canfield

May 14th 1900.

Dennis Canniff, County Surveyor.

Township 34 South, Range 11 West

I establish the Cor to the center of Sec 18 in the following manner: Commencing at the $\frac{1}{4}$ Sec cor. on East Bdry. of Sec. 18 and running West 40.96 chs. and setting a fir post 5" in diam. 4 ft high and 18" in ground marked $\frac{1}{4}$ S on each of four faces with the addition of C S from which:

A madrone 12" in diam bears East 27° North 21 lks marked $\frac{1}{4}$ S C.S. B T

A madrone 12" in diam bears West 42° South 11 lks dist marked $\frac{1}{4}$ S C S B T

Done in presence of E.M. Bogardus and Wm Fry.

May 15, 1900

Dennis Canniff, County Surveyor.

CHAINS

Township 34 South, Range 11 West

I find the $\frac{1}{4}$ Sec. Cor on North bdy. of Sec. 19 gone and reestablish the cor. in the following manner.
 Commencing at an oak tree 6" in diam and running North 53° East 15 lks dist. and setting an oak post 6" square 4 ft high and 18" in the ground marked $\frac{1}{2}$ S C S on North face. Remarkd old witness trees with the addition of C.S.
 Done in presence of H. Thurston and Jacob Frye.
 May 15, 1900. Dennis Canniff, County Surveyor.

Township 35 South, Range 11 West

I find the Cor. on Township line between Secs. 7 and 18 gone, and reestablish the same by running South 73° West 43 lks dist and setting a fir post properly marked with the addition of C.S.
 Marked old witness trees.
 Done in presence of A. Aubery and Hohn Frye.
 May 20, 1900 Dennis Canniff, County Surveyor

Township 35 South, Range 11 West

I find the $\frac{1}{4}$ Sec. cor, on west bdy. of Sec. 18 gone and reestablish the same by running South 58° West 75 lks. dist from a fir 50" in diam and setting an oak post properly marked with the addition of C.S.
 Remarkd ~~the~~ oak tree 12" in diam which bears North 78° West 53 lks dist with the addition of C.S.
 Done in presence of John Frye.
 May 20, 1900 Dennis Canniff, County Surveyor.

BCIP

Township 35 South, Range 11 West

I find the Northwest cor. of Sec. 19 gone and reestablish the same in the following manner.
 I run North 22° East 16 lks dist from a pine 30" in diam. which I identify as a witness tree, and set a fir post properly marked.
 Old witness trees left plain.
 Done in presence of John Frye.
 May 20, 1900 Dennis Canniff, County Surveyor.

BCIP

Township 35 South, Range 11 West

I find the $\frac{1}{4}$ Sec. cor, on North bdy. of Sec. 19 gone and reestablish said Cor. in the following manner:
 Commencing at a tree which I identify as a witness tree. (Said tree being 40" in diam) and running South 69° West 19 lks dist. and setting a oak post properly marked.
 Remarkd old witness trees with addition of C S
 Done in presence of John Frye.
 May 20, 1900 -Dennis Canniff, County Surveyor.

Township 35 South, Range 12 West

I find the Northwest Cor. of Sec. 17 gone, and reestablish the same by running South 18° West 28 lks dist from an oak 24" diam, which I identify as a witness tree and setting an oak post properly marked.
 Old witness trees still plain.
 Done in presence of Joe Ingleman.
 May 28, 1900 Dennis Canniff, County Surveyor.

CHAINS

Township 34 South, Range 11 West

I find the $\frac{1}{4}$ Sec. Cor on North bdy. of Sec. 19 gone and reestablish the cor. in the following manner.
 Commencing at an oak tree 6" in diam and running North 53° East 15 lks dist. and setting an oak post 6" square 4 ft high and 18" in the ground marked $\frac{1}{2}$ S C S on North face. Remarked old witness trees with the addition of C.S.
 Done in presence of H. Thurston and Jacob Frye.
 May 15, 1900. Dennis Canniff, County Surveyor.

Township 35 South, Range 11 West

I find the Cor. on Township line between Secs. 7 and 18 gone, and reestablish the same by running South 73° West 43 lks dist and setting a fir post properly marked with the addition of C.S.
 Marked old witness trees.
 Done in presence of A. Aubery and Hohn Frye.
 May 20, 1900 Dennis Canniff, County Surveyor

Township 35 South, Range 11 West

I find the $\frac{1}{4}$ Sec. cor, on west bdy. of Sec. 18 gone and reestablish the same by running South 58° West 75 lks. dist from a fir 50" in diam and setting an oak post properly marked with the addition of C.S.
 Remarked the oak tree 12" in diam which bears North 78° West 53 lks dist with the addition of C.S.
 Done in presence of John Frye.
 May 20, 1900 Dennis Canniff, County Surveyor.

BCIP

Township 35 South, Range 11 West

I find the Northwest cor. of Sec. 19 gone and reestablish the same in the following manner.
 I run North 22° East 16 lks dist from a pine 30" in diam. which I identify as a witness tree, and set a fir post properly marked.
 Old witness trees left plain.
 Done in presence of John Frye.
 May 20, 1900 Dennis Canniff, County Surveyor.

BCIP

Township 35 South, Range 11 West

I find the $\frac{1}{4}$ Sec. cor, on North bdy. of Sec. 19 gone and reestablish said Cor. in the following manner:
 Commencing at a tree which I identify as a witness tree. (Said tree being 40" in diam) and running South 69° West 19 lks dist. and setting a oak post properly marked.
 Remarked old witness trees with addition of C S
 Done in presence of John Frye.
 May 20, 1900 -Dennis Canniff, County Surveyor.

Township 35 South, Range 12 West

I find the Northwest Cor. of Sec. 17 gone, and reestablish the same by running South 18° West 28 lks dist from an oak 24" diam, which I identify as a witness tree and setting an oak post properly marked.
 Old witness trees still plain.
 Done in presence of Joe Ingleman.
 May 28, 1900 Dennis Canniff, County Surveyor.

CHAINS

Township 34 South, Range 14 West

I find the meander corner to Secs. 30 and 31 gone and restore (measureing) from cor to Secs. 28, 29, 30 and 31, 20.15 West, by setting a post 4" square, 4 ft high from a (?) on the ocean beach, 30 lks square bears West 9° North dist 1.25 and marked on top 111
Done in presence of R. Svihus.
Dec. 29, 1900. D. Cunniff, C.S.

Township 35 South, Range 14 West

I find Sec Cor. 3, 4, 8, 9, gone and restore by taking bearing as described in U.S. Field Notes from two witness trees and marking two more.

BCIP A fir 18" diam bears North 70° 30' West 22 lks dist.
A Tan oak 12" diam. bears South 26° 30' East Dist 76 lks

Township 35 South, Range 14 West

I find $\frac{1}{4}$ post gone on North Boundary of Sec. 9 gone. I restore by running from Sec cor. 3, 4, 9, 10 to Sec Cor. 4, 5, 8, and 9, correcting distance and set post from which:
A red fir 48" in diam. bears North 45° 15' () 95 lks.
A white fir 24" diam bears South 43 $\frac{1}{2}$ ° East 85 lks
Both of above done in presence of Fred Stewart.
Jan. 1, 1901 D. Cunniff, C.S.

Township 35 South, Range 14 West (?)

I find the $\frac{1}{4}$ corner post gone on East bdy. of Sec. 9 and restore same by setting post, taking bearings from witness trees as described in U.S. Field Notes, and remarking trees.
Done in presence of Fred Stewart.
Jan. 7, 1901 D. Cunniff, C.S.

Township 40 South, Range 14 West

I find the cor. 14, 15, 22 and 23 entirelyly gone. I run from corner of 13, 14, 23 and 24 West 80.00 and set temporary stake. Being advised that M.P.W. was destroyed I go North to corner 10, 11, 14, and 15 and run South 84.65 and intersect temporary stake on line 3.66 West.

BCIP I establish cor by setting chitten wood post from which:
A spruce 10" bears North 53° 30' East 28 lks.
A rock, 12 bears South 55° 30' West 87 lks
A fir 4" bears East 28 South 40 lks.
No other trees I raise mound of stone.
D. Cunniff, C.S.

Township 40 South, Range 14 West (?)

I find $\frac{1}{4}$ post and witness tree gone at $\frac{1}{4}$ Sec. Cor. between Secs 14 and 15. Set temporary post while running south between to Cor. 14, 15, 22, and 23. I return and correct tem. post and restore corner by setting an oak post 4x4 from which:
A pine 10" bears West 30° South 65 lks.
A pine 12" bears East 5° North 74 lks.
Done in presence of W. Lake. D. Cunniff, C.S.

Township 41 South, Range 13 West.

I find post to Cor. 3, 4, 9, 10 entirelyly gone. I find two witness trees postively obliterated and rotten. I restore corner by setting a fir post 4x4 from which:
A Myrtle 10" bears North 9° 30' West Dist 40 lks
A Myrtle 8" bears North 10° 45' East dist. 31 lks
A live Oak 14" diam bears South 27° 30' East 76 lks.
An alder 4" bears South 15° West 59 lks
Done in presence of R. Jackson D. Cunniff, C.S.

CHAINS

Township 34 South, Range 14 West

I find the meander corner to Secs. 30 and 31 gone and restore (measureing) from cor to Secs. 28, 29, 30 and 31, 20.15 West, by setting a post 4" square, 4 ft high from a (?) on the ocean beach, 30 lks square bears West 9° North dist 1.25 and marked on top 111
Done in presence of R. Svihus.
Dec. 29, 1900. D. Cunniff, C.S.

Township 35 South, Range 14 West

I find Sec Cor. 3, 4, 8, 9, gone and restore by taking bearing as described in U.S. Field Notes from two witness trees and marking two more.

BCIP A fir 18" diam bears North 70° 30' West 22 lks dist.
A Tan oak 12" diam. bears South 26° 30' East Dist 76 lks

Township 35 South, Range 14 West

I find $\frac{1}{4}$ post gone on North Boundary of Sec. 9 gone. I restore by running from Sec cor. 3, 4, 9, 10 to Sec Cor. 4, 5, 8, and 9, correcting distance and set post from which:
A red fir 48" in diam. bears North 45° 15' () 95 lks.
A white fir 24" diam bears South 43 $\frac{1}{2}$ ° East 85 lks
Both of above done in presence of Fred Stewart.
Jan. 1, 1901 D. Cunniff, C.S.

Township 35 South, Range 14 West (?)

I find the $\frac{1}{4}$ corner post gone on East bdy. of Sec. 9 and restore same by setting post, taking bearings from witness trees as described in U.S. Field Notes, and remarking trees.
Done in presence of Fred Stewart.
Jan. 7, 1901 D. Cunniff, C.S.

Township 40 South, Range 14 West

I find the cor. 14, 15, 22 and 23 entirelyly gone. I run from corner of 13, 14, 23 and 24 West 80.00 and set temporary stake. Being advised that M.P.W. was destroyed I go North to corner 10, 11, 14, and 15 and run South 84.65 and intersect temporary stake on line 3.66 West.
I establish cor by setting chitten wood post from which:
BCIP A spruce 10" bears North 53° 30' East 28 lks.
A rock, 12 bears South 55° 30' West 87 lks
A fir 4" bears East 28 South 40 lks.
No other trees I raise mound of stone.
D. Cunniff, C.S.

Township 40 South, Range 14 West (?)

I find $\frac{1}{4}$ post and witness tree gone at $\frac{1}{4}$ Sec. Cor. between Secs 14 and 15. Set temporary post while running south between to Cor. 14, 15, 22, and 23. I return and correct tem. post and restore corner by setting an oak post 4x4 from which:
A pine 10" bears West 30° South 65 lks.
A pine 12" bears East 5° North 74 lks.
Done in presence of W. Lake. D. Cunniff, C.S.

Township 41 South, Range 13 West.

I find post to Cor. 3, 4, 9, 10 entirelyly gone. I find two witness trees postively obliterated and rotten. I restore corner by setting a fir post 4x4 from which:
A Myrtle 10" bears North 9° 30' West Dist 40 lks
A Myrtle 8" bears North 10° 45' East dist. 31 lks
A live Oak 14" diam bears South 27° 30' East 76 lks.
An alder 4" bears South 15° West 59 lks
Done in presence of R. Jackson D. Cunniff, C.S.

CHAINS

Township 40 South, Range 13 West

I find corner to Secs. 25, 26, 35, and 36 entirely gone and but one witness tree standing. I take bearing as per G.F.N. and restore corner.

No other trees being near I raise mound of stone as per instructions.

Done in presence of A. Koch. D. Cunniff, C.S.

Township 40 South, Range 13 West (?)

(Note: Probably means replacement of $\frac{1}{4}$ cor. between Secs. 23 and 24)

I run north between 25 and 26 80 (chains), I find post gone and no witness trees. I continue North 40 (Chains) intersect corner 4.93 South. I find $\frac{1}{4}$ post gone and take bearings as per G.F.N. and restore cor. by setting an oak post 4x4.

Done in presence of A Koch. D. Cunniff, C.S.

Township 40 South, Range 13 West (?)

Cor. 23, 24, 25, (2) 6

I return from $\frac{1}{4}$ post between S. 13-14 (Probably means between Secs. 23 and 24) and correct distance and restore corner by setting a fir post 6x6 from which:

A fir 12" bears South 32° East dist. 80 lks.

A fir 9" bears North 3° East dist. 26 lks

A fir 10" bears South 17° West dist. 70 lks

Done in presence of A Koch D. Cunniff, C.S.

Township 40 South, Range 13 West (?)

I find $\frac{1}{4}$ post gone between Secs. 24 and 25 and but one witness tree standing. I take a bearing as per G.F.N. and restore corner by setting a oak post and marking a new witness tree which is a white oak that bears South 33° East dist. 75 lks.

Done in presence of A. Koch D. Cunniff, C.S.

Township 40 South, Range 13 West
Township 40 South, Range 12 West.

(To restore cor. to) Secs 24, 25, 19, and 30, I run East from $\frac{1}{4}$ post between Secs. 24 and 25, 41.00 as per G.F.N. I find cor. and witness trees have been destroyed by fire. I set temporary post and North of East of Sec. 24 and intersect $\frac{1}{4}$ post .25 North and .90 West

I return to temporary Sec. cor., correct intersection and restore corner by setting a fir post 5x5 from which:

A fir 5" bears North 13° West dist. 22 lks

A live oak 18" bears North 36° East dist. 170 lks

A myrtle 12" bears South 19° West dist. 110 lks.

No other trees being near.

Done in presence of A. Koch D. Cunniff C.S.

Township 40 South, Range 13 west (?)

I find the corner to Secs. 13, 14, 23, and 24 destroyed and restore by taking bearings from two original trees which being (?) I remark and mark two new ones which are:

An alder 12" South 4° East dist. 53 lks

A fir 10" North 33° East 174 lks.

Done in presence of A Koch D. Cunniff, C.S.

CHAINS

Township 40 South, Range 13 West

I find corner to Secs. 25, 26, 35, and 36 entirely gone and but one witness tree standing. I take bearing as per G.F.N. and restore corner.

No other trees being near I raise mound of stone as per instructions.

Done in presence of A. Koch. D. Cunniff, C.S.

Township 40 South, Range 13 West (?)

(Note: Probably means replacement of $\frac{1}{4}$ cor. between Secs. 23 and 24)

I run north between 25 and 26 80 (chains), I find post gone and no witness trees. I continue North 40 (Chains) intersect corner 4.93 South. I find $\frac{1}{4}$ post gone and take bearings as per G.F.N. and restore cor. by setting an oak post 4x4.

Done in presence of A Koch. D. Cunniff, C.S.

Township 40 South, Range 13 West (?)

Cor. 23, 24, 25, (2) 6

I return from $\frac{1}{4}$ post between S. 13-14 (Probably means between Secs. 23 and 24) and correct distance and restore corner by setting a fir post 6x6 from which:

A fir 12" bears South 32° East dist. 80 lks.

A fir 9" bears North 3° East dist. 26 lks

A fir 10" bears South 17° West dist. 70 lks

Done in presence of A Koch D. Cunniff, C.S.

Township 40 South, Range 13 West (?)

I find $\frac{1}{4}$ post gone between Secs. 24 and 25 and but one witness tree standing. I take a bearing as per G.F.N. and restore corner by setting a oak post and marking a new witness tree which is a white oak that bears South 33° East dist. 75 lks.

Done in presence of A. Koch D. Cunniff, C.S.

Township 40 South, Range 13 West
Township 40 South, Range 12 West.

(To restore cor. to) Secs 24, 25, 19, and 30, I run East from $\frac{1}{4}$ post between Secs. 24 and 25, 41.00 as per G.F.N. I find cor. and witness trees have been destroyed by fire. I set temporary post and North of East of Sec. 24 and intersect $\frac{1}{4}$ post .25 North and .90 West

I return to temporary Sec. cor., correct intersection and restore corner by setting a fir post 5x5 from which:

A fir 5" bears North 13° West dist. 22 lks

A live oak 18" bears North 36° East dist. 170 lks

A myrtle 12" bears South 19° West dist. 110 lks.

No other trees being near.

Done in presence of A. Koch D. Cunniff C.S.

Township 40 South, Range 13 west (?)

I find the corner to Secs. 13, 14, 23, and 24 destroyed and restore by taking bearings from two original trees which being (?) I remark and mark two new ones which are:

An alder 12" South 4° East dist. 53 lks

A fir 10" North 33° East 174 lks.

Done in presence of A Koch D. Cunniff, C.S.

CHAINS

Township 40 South, Range 13 West (?)

(Replacing) $\frac{1}{4}$ corner on East boundary of Sec 25
 I run South from N.E. cor. of Sec. 25 40.00 . I find cor.
 gone. I take bearings on (Impossible to read original)
 Mouns Eganah a rock point once a (?) as per description in
 G.F. Notes and find position of corner to be 2.37 (Chains)
 South of Temporary stake.
 I restore cor. by setting a post 4x4, no trees I raise mound
 of stone.
 Done in presence of A. Koch. D. Cunniff, C.S.

 Township 40 South, Range 13 West (?)

I find corner gone to Secs 14, 15, 22, and 23 and but one
 witness tree standing. I take bearings as per description in
 G.F.N. and restore corner by setting a fir post 5x5 and marking
 3 new witness trees.
 A fir 16" bears South 51° East dist. 55 lks
 A fir 19" bears South 19° 30' East dist, 93 lks.
 A fir 12" bears North 19° West dist. 288 lks.
 Done in presence of A. Koch. D. Cunniff, C.S.

 Township 40 South, Range 13 west (?)

(To restore Sec. cor. to) Secs. 14, 15, 10, 11. I run North
 from Cor. 14, 15, 22, 23 80 chains. I find corner and witness
 trees destroyed, I set temporary stake and go to $\frac{1}{4}$ cor. on line
 between Secs. 14 and 15 and run West 40.33 (probably means
 $\frac{1}{4}$ cor between Secs. 11 and 14) and intersect temporary stake
 (?) links North.
 I restore cor. by setting a post 6x6 from which:
 A fir 16" bears East 32° 45' North dist. 19 lks
 A fir 18" bears East 16° 30' South 60 lks
 A fir 18" bears West 17° North 30 lks
 A fir 12" bears West 15° 45' South 61 lks.
 Done in presence of B. Miller , D. Cunniff C.S.

 Township 40 South, range 13 West (?)

I find the $\frac{1}{4}$ post on South boundary Sec 14 is destroyed
 and witness trees partially obliterated. I remark trees and take
 a bearing as G.F.N and restore corner by setting an oak post
 5x5.
 Done in presence of B. Miller, D. Cunniff, C.S.

 Township 40 South, Range 14 West

I find corner to Secs 5, 6, 7, and 8 completely obliterated.
 I reestablish cor by running South from Sec. Cor. on Township
 line between Township 41 (Should be 39) and 40, Range 14 West,
 Section 31 and 32 (to) cor 5, 6, 7, and 8, set temporary corner.
 No stake being south I run East to cor. of Secs.
 4, 5, 8, and 9. Intersect said corner 60 lks South and 15 lks
 east of corner.
 I return to 5, 6, 7, and 8 and divide difference as per instr-
 ctions and set cor by driving a spruce limb marking Sec.
 thereon and an ~~iron~~ pin from which:
 A spruce 24" diam. bears South 6° 45' West dist. 127 lks.
 June 14, 1901, 10 A.M. Alt. 85° Dec. 23° 21' 45".
 Done in presence of R. Gardner, D. Cunniff, C.S.

 Township 40(?) South, Range 14 West

I find Sec. cor. 4, 5, 8, and 9 destroyed, I find one witness
 tree intact, I take bearings as per U.S. Field Notes and restore
 by setting a fir post 4x4, 4 ft long and driving an iron pin.
 No new trees near.
 Date June 15, 1901, time 2 AM. Suns alt. 60°, dec. 23° 22' 47".
 Done in presence of R. Gardner. D. Cunniff, C.S.

CHAINS

Township 40 South, Range 13 West (?)

(Replacing) $\frac{1}{4}$ corner on East boundary of Sec 25
 I run South from N.E. cor. of Sec. 25 40.00 . I find cor.
 gone. I take bearings on (Impossible to read original)
 Mouns Eganah a rock point once a (?) as per description in
 G.F. Notes and find position of corner to be 2.37 (Chains)
 South of Temporary stake.
 I restore cor. by setting a post 4x4, no trees I raise mound
 of stone.
 Done in presence of A. Koch. D. Cunniff, C.S.

Township 40 South, Range 13 West (?)

I find corner gone to Secs 14, 15, 22, and 23 and but one
 witness tree standing. I take bearings as per description in
 G.F.N. and restore corner by setting a fir post 5x5 and marking
 3 new witness trees.
 A fir 16" bears South 51° East dist. 55 lks
 A fir 19" bears South $19^{\circ} 30'$ East dist, 93 lks.
 A fir 12" bears North 19° West dist. 288 lks.
 Done in presence of A. Koch. D. Cunniff, C.S.

Township 40 South, Range 13 west (?)

(To restore Sec. cor. to) Secs. 14, 15, 10, 11. I run North
 from Cor. 14, 15, 22, 23 80 chains. I find corner and witness
 trees destroyed, I set temporary stake and go to $\frac{1}{4}$ cor. on line
 between Secs. 14 and 15 and run West 40.33 (probably means
 $\frac{1}{4}$ cor between Secs. 11 and 14) and intersect temporary stake
 (?) links North.
 I restore cor. by setting a post 6x6 from which:
 A fir 16" bears East $32^{\circ} 45'$ North dist. 19 lks
 A fir 18" bears East $16^{\circ} 30'$ South 60 lks
 A fir 18" bears West 17° North 30 lks
 A fir 12" bears West $15^{\circ} 45'$ South 61 lks.
 Done in presence of B. Miller , D. Cunniff C.S.

Township 40 South, range 13 West (?)

I find the $\frac{1}{4}$ post on South boundary Sec 14 is destroyed
 and witness trees partially obliterated. I remark trees and take
 a bearing as G.F.N and restore corner by setting an oak post
 5x5.
 Done in presence of B. Miller, D. Cunniff, C.S.

Township 40 South, Range 14 West

I find corner to Secs 5, 6, 7, and 8 completely obliterated.
 I reestablish cor by running South from Sec. Cor. on Township
 line between Township 41 (Should be 39) and 40, Range 14 West,
 Section 31 and 32 (to) cor 5, 6, 7, and 8, set temporary corner.
 No stake being south I run East to cor. of Secs.
 4, 5, 8, and 9. Intersect said corner 60 lks South and 15 lks
 east of corner.
 I return to 5, 6, 7, and 8 and divide difference as per instr-
 ctions and set cor by driving a spruce limb marking Sec.
 thereon and an ~~iron~~ pin from which:
 A spruce 24" diam. bears South $6^{\circ} 45'$ West dist. 127 lks.
 June 14, 1901, 10 A.M. Alt. 85° Dec. $23^{\circ} 21' 45''$.
 Done in presence of R. Gardner, D. Cunniff, C.S.

Township 40(?) South, Range 14 West

I find Sec. cor. 4, 5, 8, and 9 destroyed, I find one witness
 tree intact, I take bearings as per U.S. Field Notes and restore
 by setting a fir post 4x4, 4 ft long and driving an iron pin.
 No new trees near.
 Date June 15, 1901, time 2 AM. Suns alt. 60° , dec. $23^{\circ} 22' 47''$.
 Done in presence of R. Gardner. D. Cunniff, C.S.

CHAINS

Township 30 South, Range 14 West

I find cor. to Sec. 28, 29, 32, and 33 entirely gone. I run west from $\frac{1}{4}$ stake on the south boundary of Sec. 28. 40.00 set temporary stake, thence North to Cor. Sec 28, 29, 20, and 21, and intersect cor. 45 lks south and 150 lks East. I return to cor. 28, 29, 32, and 33 and correct temporary setting it West 75 lks and South $22\frac{1}{2}$ lks and establish by setting a cedar limb 6" diameter 4 ft long in ground from which:

- A fir 10" bears South $57^{\circ} 30'$ East 86 lks.
- A fir 6" diam bears North $87^{\circ} 30'$ West 72 lks.
- An alder 4" bears North 25° West dist. 75 lks
- A for 18" bears North 34° East dist. 76 lks.

Done in presence of H. Philips, D. Cunniff, C.S.
Recorded July 26, 1901.

Township 30 South, Range 14 West (?)

I find corner post Secs 28, 29, 20, and 21 positively obliterated and witness trees killed by fire. I restore by setting fir limb post marker with corners and T and raising stone mound 4x4 ft, 20" high there being no live trees. Done in presence of H. Philips, D. Cunniff, C.S.
Recorded July 26, 1901. Set one inch iron pipe for corner.

Township 40 South, Range 13 West.

I find the cor. to Sec. 25, 36, Township 40 South, Range 13 West and Sec. 30, 31, Township 40 South, Range 12 West entirely gone.

I find two original witness trees, the other two being destroyed.

I take bearings of trees as described in U.S. Field Notes and restore the corner and mark new trees with bearings as follows: Also set one inch pipe at corner

- A myrtle 20" diam bears West $9^{\circ} 45'$ South dist. 81 lks
- An alder 16" diam bears North $17^{\circ} 30'$ West dist 74 lks.

Done in presence of R. Jackson.
Suns Alt. $85^{\circ} 0'$, Correct Dec. "South of Equator" $17^{\circ} 41'$
Local time 11-30, Standard time 11-47:15"
D. Cunniff, C.S. Nov. 12, 1901

Township 40 South, Range 14 West

I find $\frac{1}{4}$ post on East boundary of Sec. 36 gone. I find one witness tree and take bearings as described in U.S. Field Notes and restore cor. and mark new trees as follows:

- A tan oak 12" diam bears North 27° West dist. 46 lks.

Done in Presence of R. Jackson Nov. 13, 1901
Set a iron pipe 1" for this corner.

Township 40 South, Range 14 West(?)

I find corner on West Boundary of Sec. 36 gone, I restore cor. by taking bearing on the witness tree standing as per U.S Field Notes and setting a one inch pipe and marking a new tree as follows:

- A fir 24" bears East $16^{\circ} 30'$ North dist. 110 lks.

Done in presence of R. Jackson. D. Cunniff, C.S.

Township 40 South, Range 14 West

I find cor. secs. 1, 2, 11, and 12 a small tree partially obliterated and three trees gone. I cut off cor. tree and remark it and drive iron pin. I mark new trees as follows: A fir 24" bear North 9° East dist 52 lks

- A fir 20" bears South 4° West dist 58 lks.
- An alder 10" bears South $42\frac{1}{2}^{\circ}$ East 45 lks.

Done in presence of Fred Blake, Dec. 8, 1901
Timber dense, impossible to get observation, D. Cunniff, C.S.

CHAINS

Township 30 South, Range 14 West

I find cor. to Sec. 28, 29, 32, and 33 entirely gone. I run west from $\frac{1}{4}$ stake on the south boundary of Sec. 28. 40.00 set temporary stake, thence North to Cor. Sec 28, 29, 20, and 21, and intersect cor. 45 lks south and 150 lks East. I return to cor. 28, 29, 32, and 33 and correct temporary setting it West 75 lks and South $22\frac{1}{2}$ lks and establish by setting a cedar limb 6" diameter 4 ft long in ground from which:

- A fir 10" bears South $57^{\circ} 30'$ East 86 lks.
- A fir 6" diam bears North $87^{\circ} 30'$ West 72 lks.
- An alder 4" bears North 25° West dist. 75 lks
- A for 18" bears North 34° East dist. 76 lks.

Done in presence of H. Philips, D. Cunniff, C.S.
Recorded July 26, 1901.

Township 30 South, Range 14 West (?)

I find corner post Secs 28, 29, 20, and 21 positively obliterated and witness trees killed by fire. I restore by setting fir limb post marker with corners and T and raising stone mound 4x4 ft, 20" high there being no live trees. Done in presence of H. Philips, D. Cunniff, C.S.
Recorded July 26, 1901. Set one inch iron pipe for corner.

Township 40 South, Range 13 West.

I find the cor. to Sec. 25, 36, Township 40 South, Range 13 West and Sec. 30, 31, Township 40 South, Range 12 West entirely gone.

I find two original witness trees, the other two being destroyed.

I take bearings of trees as described in U.S. Field Notes and restore the corner and mark new trees with bearings as follows: Also set one inch pipe at corner

- A myrtle 20" diam bears West $9^{\circ} 45'$ South dist. 81 lks
- An alder 16" diam bears North $17^{\circ} 30'$ West dist 74 lks.

Done in presence of R. Jackson.
Suns Alt. $85^{\circ} 0'$, Correct Dec. "South of Equator" $17^{\circ} 41'$
Local time 11-30, Standard time 11-47 $\frac{1}{2}$ 15"
D. Cunniff, C.S. Nov. 12, 1901

Township 40 South, Range 14 West

I find $\frac{1}{4}$ post on East boundary of Sec. 36 gone. I find one witness tree and take bearings as described in U.S. Field Notes and restore cor. and mark new trees as follows:

- A tan oak 12" diam bears North 27° West dist. 46 lks.
- Done in Presence of R. Jackson Nov. 13, 1901
Set a iron pipe 1" for this corner.

Township 40 South, Range 14 West(?)

I find corner on West Boundary of Sec. 36 gone, I restore cor. by taking bearing on the witness tree standing as per U.S Field Notes and setting a one inch pipe and marking a new tree as follows:

- A fir 24" bears East $16^{\circ} 30'$ North dist. 110 lks.
- Done in presence of R. Jackson. D. Cunniff, C.S.

Township 40 South, Range 14 West

I find cor. secs. 1, 2, 11, and 12 a small tree partially obliterated and three trees gone. I cut off cor. t tree and remark it and drive iron pin. I mark new trees as follows: A fir 24" bear North 9° East dist 52 lks

- A fir 20" bears South 4° West dist 58 lks.
- An alder 10" bears South $42\frac{1}{2}^{\circ}$ East 45 lks.

Done in presence of Fred Blake, Dec. 8, 1901
Timber dense, impossible to get observation, D. Cunniff, C.S.

CHAINS

Township 40 South, Range 14 West

I find the $\frac{1}{4}$ post on South side of Sec. 11 gone and one witness tree standing.

I restore cor. by taking bearing from witness tree as described in U.S. Field Notes and set post with iron pin and **B C** mark new witness tree which bears as follows:
 A myrtle 10" diam. bears North 10° West dist. 59 lks.
 Done in presence of Fred Blake, Dec. 9, 1901.
 Dark and cloudy, impossible to get observation. D. Cunniff, C.S.

Township 34 South, Range 14 West
 Jan. 18, 1902

I find the $\frac{1}{4}$ post between Secs. 20 and 29 partially obliterated and rotten and one witness tree entirely gone and but the stump of the other.

I restore post by taking bearings of stump as per U.S. Field Notes and setting new post with iron pin and marking new trees with bearings as follows:
 A myrtle 24" diam. bears West 21° North dist 71 lks
 A msple 36" dist bears East 18° South dist 154 lks.
 Done in presence of G. Forty Dated Jan 23 1902
 D. Cunniff, C.S.

Township 34 South, Range 14 West

I find the corner to Sec 19, 20, 29, and 30 rotten, fallen and displaced. I find one witness tree intact the others gone.

I restore post, taking bearings from tree as per U.S. Field Notes and setting new post 5"x5" with iron pin and marking new trees with bearings as follows:
 A fir 18" bears West 9° 45' South dist 61 lks.
 A spruce 24" bears South 33° 30' South 136 lks.
 An alder 12" bears North 51° 15' East 29 lks.
 Done in presence of G. Forty, Recorded Jan. 23, 1902
 D. Cunniff, C.S.

Township 33 South, Range 15 West

Restore cor. to Secs. 3, 4, 9, and 10 by running South 40° West 40 lks from the stump of fallen tree now 40° in diam instead of 24" as given in U.S. Field Notes, and setting a post properly marked on 4 sides from which new witness trees bears as follows:
 A spruce 48" in diam bears South 66° East 29 lks.
 A dead fir 30" bears South 10° East 37 lks.

Township 33 South, Range 15 West

I find $\frac{1}{4}$ post rotten and down between Secs. 3, and 4 Set new post from which:
 A fir 55" bears North 64° 30' East 26 lks.
 Recorded July 5, 1902 D. Cunniff, C.S.
 John Fitzhugh, deputy

Township 37 South, Range 13 and 14 West
 Township 36 South, Range 13 and 14 West.

I find the corner to these four Townships down and rotten and one tree obliterated by fire. I restore the corner by taking bearings from the other trees and remarking the one obliterated and setting a cedar post properly marked 5"x5" and raising a mound of stone 4x4 ft 20".
 Recorded July 12, 1902. D. Cunniff C.S.

Township 36 South, Range 13 and 14 West.

I find the $\frac{1}{4}$ cor. between Secs 30 and 36 gone. I restore the cor. by setting post 4x4 inches properly marked and raising mound of () 4x4 ft 20" high.
 Recorded July 12, 1902 D. Cunniff, C.S.

CHAINS

Township 40 South, Range 14 West

I find the $\frac{1}{4}$ post on South side of Sec. 11 gone and one witness tree standing.

I restore cor. by taking bearing from witness tree as described in U.S. Field Notes and set post with iron pin and **B C** mark new witness tree which bears as follows:
 A myrtle 10" diam. bears North 10° West dist. 59 lks.
 Done in presence of Fred Blake, Dec. 9, 1901.
 Dark and cloudy, impossible to get observation. D. Cunniff, C.S.

Township 34 South, Range 14 West
 Jan. 18, 1902

I find the $\frac{1}{4}$ post between Secs. 20 and 29 partially obliterated and rotten and one witness tree entirely gone and but the stump of the other.

I restore post by taking bearings of stump as per U.S. Field Notes and setting new post with iron pin and marking new trees with bearings as follows:
 A myrtle 24" diam. bears West 21° North dist 71 lks
 A msple 36" dist bears East 18° South dist 154 lks.
 Done in presence of G. Forty Dated Jan 23 1902
 D. Cunniff, C.S.

Township 34 South, Range 14 West

I find the corner to Sec 19, 20, 29, and 30 rotten, fallen and displaced. I find one witness tree intact the others gone.

I restore post, taking bearings from tree as per U.S. Field Notes and setting new post 5"x5" with iron pin and marking new trees with bearings as follows:
 A fir 18" bears West 9° 45' South dist 61 lks.
 A spruce 24" bears South 33° 30' South 136 lks.
 An alder 12" bears North 51° 15' East 29 lks.
 Done in presence of G. Forty, Recorded Jan. 23, 1902
 D. Cunniff, C.S.

Township 33 South, Range 15 West

Restore cor. to Secs. 3, 4, 9, and 10 by running South 40° West 40 lks from the stump of fallen tree now 40° in diam instead of 24" as given in U.S. Field Notes, and setting a post properly marked on 4 sides from which new witness trees bears as follows:
 A spruce 48" in diam bears South 66° East 29 lks.
 A dead fir 30" bears South 10° East 37 lks.

Township 33 South, Range 15 West

I find $\frac{1}{4}$ post rotten and down between Secs. 3, and 4
 Set new post from which:
 A fir 55" bears North 64° 30' East 26 lks.
 Recorded July 5, 1902 D. Cunniff, C.S.
 John Fitzhugh, deputy

Township 37 South, Range 13 and 14 West
 Township 36 South, Range 13 and 14 West.

I find the corner to these four Townships down and rotten and one tree obliterated by fire. I restore the corner by taking bearings from the other trees and remarking the one obliterated and setting a cedar post properly marked 5"x5" and raising a mound of stone 4x4 ft 20".
 Recorded July 12, 1902. D. Cunniff C.S.

Township 36 South, Range 13 and 14 West.

I find the $\frac{1}{4}$ cor. between Secs 30 and 36 gone. I restore the cor. by setting post 4x4 inches properly marked and raising mound of () 4x4 ft 20" high.
 Recorded July 12, 1902 D. Cunniff, C.S.

CHAINS

Township 37 South, Range 14 West.

I find the $\frac{1}{4}$ cor between Secs 27 (recorded notes also says 21) and 22 entirely gone and but the snag of one of the witness trees with a portion of the figures left. I restore the corner by setting a post 4 ft high and 6x6 inches and driving an iron pin and marking a new witness tree which is:

A white fir 12" in diam bears North $30^{\circ} 30'$ West 36.
There being no other trees convenient.
Recorded Aug. 28, 1902. D. Cunniff, C.S.

Township 37 South, Range 14 West

I find cor to Secs 20, 21, 28, and 29, which a hemlock tree rotten and torn up by a fallen tree and three of the witness trees broken down and one intact.

I restore the corner by taking bearing on the remaining tree and setting a post, 6x6 inches $5\frac{1}{2}$ ft long with a mound of stone 4x4 ft 20" high and marking new trees as follows:

A hemlock 6" diam bears South $85^{\circ} 45'$ West dist 34 lks.
A hemlock 10" diam bears South 10° East dist 39 lks.
A Hemlock 10" diam bears North $59^{\circ} 15'$ East 28 lks.
Recorded Aug 28, 1902. D. Cunniff, C.S.

Township 37 South, Range 14 West

$\frac{1}{4}$ post between Secs 28 and 29

I find the post entirely gone and one witness tree blown down. I restore the cor. by setting a sandstone 24x8x6 inches marked $\frac{1}{4}$ S on West side 12" in the ground and mark properly a new tree as follows:

A fir 24" bears South $52^{\circ} 15'$ East dist. 28 Lks.
Recorded Aug 28, 1902. D. Cunniff, C.S.

Township 38 South, Range 14 West

I find the cor. post to Secs .21, 22, 27, and 28 is gone, and two of the witness trees are destroyed.

I restore the corner by setting a sandstone 18x12x8 inches 10 inches in the ground marked X on west side and properly marking new trees as follows:

An alder 8" diam. bears North $74^{\circ} 15'$ East 25 lks.
An oak 12" bears South $40^{\circ} 30'$ West dist. 11 lks.
Present G. Lawrence. D. Cunniff, C.S.

Township 38 South, Range 14 west.

I find the $\frac{1}{4}$ post between Secs. 21 and 22 gone and witness trees destroyed. I restore corner by running a true line between sec. corners on Meridian line and setting cor. on corrected course, and distance as follows:

The true position for the post being in the river I set it 37 lks South on the river bank as follows:

A Basalt stone 18x14x12 inches set in the ground marked X on top from which:

A spruce 36" bears West $5^{\circ} 30'$ North dist. 51 lks.
Present G. Lawrence. D. Cunniff, C.S.

Township 38 South, Range 14 West.

I find cor. post for Secs 16, 17, 20, and 21 rotten but standing and all the witness trees blown down. I restore corner by setting a post 4x4, 4 ft long, properly marked and driving an iron pin $1\frac{1}{4}$ inches in Diam. 3 ft long beside it, and marking new tree as follows:

A fir tree 60" diam bears North $59^{\circ} 15'$ West 98 lks.
No other trees being available.

Present G. Lawrence. Recorded Aug 16, 1902
D. Cunniff, C.S.

CHAINS

Township 37 South, Range 14 West.

I find the $\frac{1}{4}$ cor between Secs 27 (recorded notes also says 21) and 22 entirely gone and but the snag of one of the witness trees with a portion of the figures left. I restore the corner by setting a post 4 ft high and 6x6 inches and driving an iron pin and marking a new witness tree which is:

A white fir 12" in diam bears North $30^{\circ} 30'$ West 36.
There being no other trees convenient.
Recorded Aug. 28, 1902. D. Cunniff, C.S.

Township 37 South, Range 14 West

I find cor to Secs 20, 21, 28, and 29, which a hemlock tree rotten and torn up by a fallen tree and three of the witness trees broken down and one intact.

I restore the corner by taking bearing on the remaining tree and setting a post, 6x6 inches $5\frac{1}{2}$ ft long with a mound of stone 4x4 ft 20" high and marking new trees as follows:

A hemlock 6" diam bears South $85^{\circ} 45'$ West dist 34 lks.
A hemlock 10" diam bears South 10° East dist 39 lks.
A Hemlock 10" diam bears North $59^{\circ} 15'$ East 28 lks.
Recorded Aug 28, 1902. D. Cunniff, C.S.

Township 37 South, Range 14 West

$\frac{1}{4}$ post between Secs 28 and 29

I find the post entirely gone and one witness tree blown down. I restore the cor. by setting a sandstone 24x8x6 inches marked $\frac{1}{4}$ S on West side 12" in the ground and mark properly a new tree as follows:

A fir 24" bears South $52^{\circ} 15'$ East dist. 28 Lks.
Recorded Aug 28, 1902. D. Cunniff, C.S.

Township 38 South, Range 14 West

I find the cor. post to Secs .21, 22, 27, and 28 is gone, and two of the witness trees are destroyed.

I restore the corner by setting a sandstone 18x12x8 inches 10 inches in the ground marked X on west side and properly marking new trees as follows:

An alder 8" diam. bears North $74^{\circ} 15'$ East 25 lks.
An oak 12" bears South $40^{\circ} 30'$ West dist. 11 lks.
Present G. Lawrence. D. Cunniff, C.S.

Township 38 South, Range 14 west.

I find the $\frac{1}{4}$ post between Secs. 21 and 22 gone and witness trees destroyed. I restore corner by running a true line between sec. corners on Meridian line and setting cor. on corrected course, and distance as follows:

The true position for the post being in the river I set it 37 lks South on the river bank as follows:

A Basalt stone 18x14x12 inches set in the ground marked X on top from which:

A spruce 36" bears West $5^{\circ} 30'$ North dist. 51 lks.
Present G. Lawrence. D. Cunniff, C.S.

Township 38 South, Range 14 West.

I find cor. post for Secs 16, 17, 20, and 21 rotten but standing and all the witness trees blown down. I restore corner by setting a post 4x4, 4 ft long, properly marked and driving an iron pin $1\frac{1}{4}$ inches in Diam. 3 ft long beside it, and marking new tree as follows:

A fir tree 60" diam bears North $59^{\circ} 15'$ West 98 lks.
No other trees being available.

Present G. Lawrence. Recorded Aug 16, 1902
D. Cunniff, C.S.

CHAINS

Township 38 South, Range 13 and 14 West

I find $\frac{1}{4}$ post between Sec. 18 and Sec. 13 entirely gone. I restore corner by running true line between the Sec. Cor. of 18, 13 West and 13, 14 West and setting cor. on corrected Distance. Corner is a basalt stone 12x18x6 inches marked $\frac{1}{4}$ on West side from which:

A tan oak 14" diam. bears West $5^{\circ} 45'$ South dist. 16 lks.

A tan oak 10" bears East $15^{\circ} 45'$ North dist. 13 lks.

Recorded Aug 16, 1902. D. Cunniff, C.S.

Township 38 South Range 13 West (?)

I establish the Center $\frac{1}{4}$ post of Sec. 18 by running a line from North $\frac{1}{4}$ post to South $\frac{1}{4}$ post and correct course and distance and set a post 4x4 inches 4 ft long from which:

A fir 30 inches bears South 57° West dist 103 lks.

A fir 30 inches bears East 3° North dist 109 lks.

Recorded Sept 16, 1902, Present G. Lawrence, D. Cunniff, C.S.

Township 35 South, Range 14 West.

I find the $\frac{1}{4}$ post on the South side of Sec. 5 gone and witness trees destroyed. I run from $\frac{1}{4}$ post on North Boundary of Sec 5 South 80.00 chains and set temporary stake.

I go to Sec. Cor. 8, 9, 4, and 5 and run west. I intersect temporary stake 127 lks north and 159 lks East. I divide difference as per instructions and establish the cor. Which is a post 4x4 inches 4 ft long with an iron pin drove in the ground from which:

A fir 30" bears West $4^{\circ} 30'$ South 83 lks.

No other trees being near.

S. Merrill present. D. Cunniff C.S.

Township 34 and 35 South, Range 14 West

I find cor. to Secs 32, 33 and Secs 4 and 5 entirely gone and 2 witness trees gone. I restore Cor. by taking bearings as per U.S. field notes and restore cor. by setting post and driving iron pin and marking new trees as follows:

A fir 16" bears South $44^{\circ} 30'$ West dist. 48 lks.

An oak 16" bears South $8^{\circ} 45'$ East dist. 61 lks

Township 34 and 35 South, Range 14 West

I find $\frac{1}{4}$ cor. on the North boundary of Sec 5 gone and one witness tree standing. I take bearing on witness tree as per U.S. Field Notes and restore corner by setting post properly marked and driving iron pin and marking new pin from which:

A madrone 12" bears (?) $31^{\circ} 15'$ West dist, 52 lks.

Recorded Oct 3, 1902. Present S. Merrill. D. Cunniff C.S.

Township 34 South, Range 14 West

I find the $\frac{1}{4}$ post between Secs. 29 and 30 entirely gone. I find witness trees and find bearings cross each other 25 lks. I divide difference and set a cedar post 6x6 inches and 4 ft long with iron pin.

Recorded Oct. 3, 1902, present W. Colbrook. D. Cunniff, C.S.

CHAINS

Township 38 South, Range 13 and 14 West

I find $\frac{1}{4}$ post between Sec. 18 and Sec. 13 entirely gone. I restore corner by running true line between the Sec. Cor. of 18, 13 West and 13, 14 West and setting cor. on corrected Distance. Corner is a basalt stone 12x18x6 inches marked $\frac{1}{4}$ on West side from which:

A tan oak 14" diam. bears West $5^{\circ} 45'$ South dist. 16 lks.

A tan oak 10" bears East $15^{\circ} 45'$ North dist. 13 lks.

Recorded Aug 16, 1902. D. Cunniff, C.S.

Township 38 South Range 13 West (?)

I establish the Center $\frac{1}{4}$ post of Sec. 18 by running a line from North $\frac{1}{4}$ post to South $\frac{1}{4}$ post and correct course and distance and set a post 4x4 inches 4 ft long from which:

A fir 30 inches bears South 57° West dist 103 lks.

A fir 30 inches bears East 3° North dist 109 lks.

Recorded Sept 16, 1902, Present G. Lawrence, D. Cunniff, C.S.

Township 35 South, Range 14 West.

I find the $\frac{1}{4}$ post on the South side of Sec. 5 gone and witness trees destroyed. I run from $\frac{1}{4}$ post on North Boundary of Sec 5 South 80.00 chains and set temporary stake.

I go to Sec. Cor. 8, 9, 4, and 5 and run west. I intersect temporary stake 127 lks north and 159 lks East. I divide difference as per instructions and establish the cor. Which is a post 4x4 inches 4 ft long with an iron pin drove in the ground from which:

A fir 30" bears West $4^{\circ} 30'$ South 83 lks.

No other trees being near.

S. Merrill present. D. Cunniff C.S.

Township 34 and 35 South, Range 14 West

I find cor. to Secs 32, 33 and Secs 4 and 5 entirely gone and 2 witness trees gone. I restore Cor. by taking bearings as per U.S. field notes and restore cor. by setting post and driving iron pin and marking new trees as follows:

A fir 16" bears South $44^{\circ} 30'$ West dist. 48 lks.

An oak 16" bears South $8^{\circ} 45'$ East dist. 61 lks

Township 34 and 35 South, Range 14 West

I find $\frac{1}{4}$ cor. on the North boundary of Sec 5 gone and one witness tree standing. I take bearing on witness tree as per U.S. Field Notes and restore corner by setting post properly marked and driving iron pin and marking new pin from which:

A madrone 12" bears (?) $31^{\circ} 15'$ West dist, 52 lks.

Recorded Oct 3, 1902. Present S. Merrill. D. Cunniff C.S.

Township 34 South, Range 14 West

I find the $\frac{1}{4}$ post between Secs. 29 and 30 entirely gone. I find witness trees and find bearings cross each other 25 lks. I divide difference and set a cedar post 6x6 inches and 4 ft long with iron pin.

Recorded Oct. 3, 1902, present W. Colbrook. D. Cunniff, C.S.

CHAINS

~~Township 40 South, Range 14 West~~
Township 39 South, Range 14 West - $\frac{1}{4}$ Cor. 35-36

I find the $\frac{1}{4}$ post between Secs. 1 and 2 entirely gone and witness trees destroyed. I run from corner to 1, 2, 11, and 12 North to Township line, Sec 1 and 2 Township 40 to Sec. 35 and 36 Township 39 South, Range 14 West. I find said corner gone no trace being left.

Disregard
BCIP
HKn

I proceed North between Secs. 35 and 36 and intersect witness trees witness marks grown over. At 40.00 Approx

I restore by taking bearings on trees and setting a chitem post properly marked and iron pin.

I now take measurements and find I intersect post 36 lks North and 57 lks west.

Present M. Auger. Recorded Dec. 19, 1902. D. Cunniff, C.S.

Township 39 and 40 South, Range 14 West
Cor. to Sec 1-2-35-36

As described above having found all trace of corner gone and went $\frac{1}{2}$ mile North and found $\frac{1}{4}$ cor. Having left temporary stake, I now return and properly divide difference of course and distance and restore the corner by setting a chitem post 6x6 inches and mound of stone 4x4 ft 20 inches high and marking properly witness trees as follows:

BCIP

A fir 12" bears South $49^{\circ} 30'$ East 166 lks

A fir 24" bears (?) $45^{\circ} 17'$ west dist. 325 lks

No other trees.

Present M. Auger. Recorded Dec. 20, 1902. D. Cunniff, C.S.

Township 40 South, Range 14 West

Having found $\frac{1}{4}$ corner gone as described in second above., I restore corner between Secs. 1 and 2 by setting a chitem post and iron pin on true line and midway between corner to Secs. 1, 2, 11 and 12 Township 40 and Secs 35, and 36 Township 39 South, Range 14 West from which:

An alder 6" bears South $74^{\circ} 15'$ East dist. 14 lks

An alder 5" bears North $99^{\circ} 30'$ East dist 16 lks.

Present M. Auger. Recorded Dec 19. 1902. D. Cunniff, C.S.

Township 40 South, Range 14 West

I establish the center $\frac{1}{4}$ cor to Section 1 by running a line from east boundary to west boundary (?) (?) (?) at the closing $\frac{1}{4}$ post, making the proper corrections and setting a post properly marked with iron pin from which:

Fir 10" bears North $27^{\circ} 15'$ East dist. 66 lks

Fir 12" bears South $72^{\circ} 15'$ East dist. 98 lks.

Present M. Auger. Recorded Dec. 19, 1902. D. Cunniff, C.S.

Townships 40 and 41 South, Ranges 13 and 14 West

I find corner entirely gone. I run from Meander cor. Township 40 and 41 South, Range 14 West as per U.S. Field Notes and find an alder much rotted and decayed from the size and position it is evident is one described in field notes.

BCIP

I take bearings and set trial stake.

I move compass to trial stake and take bearings and measurements and find two stumps corresponding which have been cut down. I restore corner by setting corner by setting a redwood post properly marked with iron pin from which:

An alder 8" bears South 62° West dist. 29 lks.

An alder 8" bears South $22^{\circ} 30'$ East 37 lks.

An alder 12" bears North $4^{\circ} 30'$ West 115 lks.

No other trees near. Weather cloudy.

Present M. Auger. Recorded Dec 20, 1902. D. Cunniff, C.S.

CHAINS

~~Township 40 South, Range 14 West~~
Township 39 South, Range 14 West - $\frac{1}{4}$ Cor. 35-36

I find the $\frac{1}{4}$ post between Secs. 1 and 2 entirely gone and witness trees destroyed. I run from corner to 1, 2, 11, and 12 North to Township line, Sec 1 and 2 Township 40 to Sec. 35 and 36 Township 39 South, Range 14 West. I find said corner gone no trace being left.

Disregard
BCIP
HKn

I proceed North between Secs. 35 and 36 and intersect witness trees witness marks grown over. At 40.00 Approx

I restore by taking bearings on trees and setting a chitem post properly marked and iron pin.

I now take measurements and find I intersect post 36 lks North and 57 lks west.

Present M. Auger. Recorded Dec. 19, 1902. D. Cunniff, C.S.

Township 39 and 40 South, Range 14 West
Cor. to Sec 1-2-35-36

As described above having found all trace of corner gone and went $\frac{1}{2}$ mile North and found $\frac{1}{4}$ cor. Having left temporary stake, I now return and properly divide difference of course and distance and restore the corner by setting a chitem post 6x6 inches and mound of stone 4x4 ft 20 inches high and marking properly witness trees as follows:

BCIP

A fir 12" bears South $49^{\circ} 30'$ East 166 lks

A fir 24" bears (?) $45^{\circ} 17'$ west dist. 325 lks

No other trees.

Present M. Auger. Recorded Dec. 20, 1902. D. Cunniff, C.S.

Township 40 South, Range 14 West

Having found $\frac{1}{4}$ corner gone as described in second above., I restore corner between Secs. 1 and 2 by setting a chitem post and iron pin on true line and midway between corner to Secs. 1, 2, 11 and 12 Township 40 and Secs 35, and 36 Township 39 South, Range 14 West from which:

An alder 6" bears South $74^{\circ} 15'$ East dist. 14 lks

An alder 5" bears North $99^{\circ} 30'$ East dist 16 lks.

Present M. Auger. Recorded Dec 19. 1902. D. Cunniff, C.S.

Township 40 South, Range 14 West

I establish the center $\frac{1}{4}$ cor to Section 1 by running a line from east boundary to west boundary (?) (?) (?) at the closing $\frac{1}{4}$ post, making the proper corrections and setting a post properly marked with iron pin from which:

Fir 10" bears North $27^{\circ} 15'$ East dist. 66 lks

Fir 12" bears South $72^{\circ} 15'$ East dist. 98 lks.

Present M. Auger. Recorded Dec. 19, 1902. D. Cunniff, C.S.

Townships 40 and 41 South, Ranges 13 and 14 West

I find corner entirely gone. I run from Meander cor. Township 40 and 41 South, Range 14 West as per U.S. Field Notes and find an alder much rotted and decayed from the size and position it is evident is one described in field notes.

BCIP

I take bearings and set trial stake.

I move compass to trial stake and take bearings and measurements and find two stumps corresponding which have been cut down. I restore corner by setting corner by setting a redwood post properly marked with iron pin from which:

An alder 8" bears South 62° West dist. 29 lks.

An alder 8" bears South $22^{\circ} 30'$ East 37 lks.

An alder 12" bears North $4^{\circ} 30'$ West 115 lks.

No other trees near. Weather cloudy.

Present M. Auger. Recorded Dec 20, 1902. D. Cunniff, C.S.

CHAINS

Township 40 South, Range 13 West

I find the $\frac{1}{4}$ sec. cor. on the West boundary of Sec 6 entirely gone. I restore cor. by running from Southwest along true line to Northwest Cor. and making proper corrections and setting a white oak post 4x4 inches with iron pin from which:

A fir 8" bears North $8^{\circ} 30'$ East dist. 16 lks

A white oak 5" bears South $18^{\circ} 45'$ West 9 lks.

Present M. Auger .Recorded Dec. 20, 1902. D. Cunniff, C.S.

Township 40 South, Range 13 West

I find the $\frac{1}{4}$ post on the East side of Sec. 6 burned to the ground and one witness tree killed and obliterated by fire. I restore corner by setting new post 6x6 inches 5 ft long in original place and marking new tree as follows:

A fir 24" bears North $32^{\circ} 15'$ West 100 lks.

Present M. Augers ,Recorded Dec 20, 1902.

Township 36 South, Range 14 West

(Probably describes some other corner see two below)

I find the $\frac{1}{4}$ cor, between secs. 5 and 6 entirely destroyed. I find one witness tree and take bearings as per U.S. Field Notes and from bearings I take bearing and distance and find stump of tree.

I restore cor. by marking new and setting post with rock mound 4x4 ft 20 inches high from which:

A fir 14" bears South $59^{\circ} 15'$ East 276 lks

Present C. Donaca. Recorded Dec. 17 ,1903. D. Cunniff, C.S.

Township 36 South, Range 14 West.

I find corner to Secs 4, 5, 8, and 9 destroyed but recognize one tree by U.S. Field Notes description. I cut into tree 6" and find original marks. I take bearings and from position I take bearings and find other tree with marks obliterated. I remark, then set post in stone mound 4x4 feet, 20" high .

BCIP

Present C. Donica, Recorded Dec. 17, 1903. D. Cunniff, C.S.

Township 36 South, Range 14 West

(Note : second above describes replacing same corner, so one describes another corner, Think this is right one)

I find cor. gone for $\frac{1}{4}$ cor. between secs. 5 and 6 and one witness (dead) standing.

I restore corner by setting post with iron pin from which:

A fir 14" bears North $73^{\circ} 15'$ East dist 133 lks.

A fir 6" bears North $72^{\circ} 15'$ West dist. 240 lks.

Recorded Dec. 17, 1903. D. Cunniff, C.S.

Township 36 South, Range 14 West

I set $\frac{1}{4}$ cor. center of Section 5 on correct course and distance between $\frac{1}{4}$ corners on east and west side by setting proper post and iron pin (from which):

A myrtle 48" bears North $71^{\circ} 45'$ East 23 lks.

An alder 18" bears North $66^{\circ} 30'$ West 52 lks.

Present C. Donaca. Recorded Dec. 17, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West.

I find corner to Secs. 28, 29, 32, and 33 entirely gone no trace. I run from temporary corner to corner of Secs. 27, 28, 33, and 34. Thence West to corner of Secs. 29, 30, 31, and 32.

I correct course and distance and reestablish as per instructions from which:

A fir 24" bears South $9^{\circ} 40'$ West dist 740 lks

BCIP A fir 24" bears South 2° East dist 714 lks.

No other trees assessable.

In presence of J. Cadagon. Recorded Jan. 20, 1903. D. Cunniff, C.S.

CHAINS

Township 40 South, Range 13 West

I find the $\frac{1}{4}$ sec. cor. on the West boundary of Sec 6 entirely gone. I restore cor. by running from Southwest along true line to Northwest Cor. and making proper corrections and setting a white oak post 4x4 inches with iron pin from which:

A fir 8" bears North $8^{\circ} 30'$ East dist. 16 lks

A white oak 5" bears South $18^{\circ} 45'$ West 9 lks.

Present M. Auger .Recorded Dec. 20, 1902. D. Cunniff, C.S.

Township 40 South, Range 13 West

I find the $\frac{1}{4}$ post on the East side of Sec. 6 burned to the ground and one witness tree killed and obliterated by fire. I restore corner by setting new post 6x6 inches 5 ft long in original place and marking new tree as follows:

A fir 24" bears North $32^{\circ} 15'$ West 100 lks.

Present M. Augers ,Recorded Dec 20, 1902.

Township 36 South, Range 14 West

(Probably describes some other corner see two below)

I find the $\frac{1}{4}$ cor, between secs. 5 and 6 entirely destroyed. I find one witness tree and take bearings as per U.S. Field Notes and from bearings I take bearing and distance and find stump of tree.

I restore cor. by marking new and setting post with rock mound 4x4 ft 20 inches high from which:

A fir 14" bears South $59^{\circ} 15'$ East 276 lks

Present C. Donaca. Recorded Dec. 17 ,1903. D. Cunniff, C.S.

Township 36 South, Range 14 West.

I find corner to Secs 4, 5, 8, and 9 destroyed but recognize one tree by U.S. Field Notes description. I cut into tree 6" and find original marks. I take bearings and from position I take bearings and find other tree with marks obliterated. I remark, then set post in stone mound 4x4 feet, 20" high .

BCIP

Present C. Donica, Recorded Dec. 17, 1903. D. Cunniff, C.S.

Township 36 South, Range 14 West

(Note : second above describes replacing same corner, so one describes another corner, Think this is right one)

I find cor. gone for $\frac{1}{4}$ cor. between secs. 5 and 6 and one witness (dead) standing.

I restore corner by setting post with iron pin from which:

A fir 14" bears North $73^{\circ} 15'$ East dist 133 lks.

A fir 6" bears North $72^{\circ} 15'$ West dist. 240 lks.

Recorded Dec. 17, 1903. D. Cunniff, C.S.

Township 36 South, Range 14 West

I set $\frac{1}{4}$ cor. center of Section 5 on correct course and distance between $\frac{1}{4}$ corners on east and west side by setting proper post and iron pin (from which):

A myrtle 48" bears North $71^{\circ} 45'$ East 23 lks.

An alder 18" bears North $66^{\circ} 30'$ West 52 lks.

Present C. Donaca. Recorded Dec. 17, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West.

I find corner to Secs. 28, 29, 32, and 33 entirely gone no trace. I run from temporary corner to corner of Secs. 27, 28, 33, and 34. Thence West to corner of Secs. 29, 30, 31, and 32.

I correct course and distance and reestablish as per instructions from which:

A fir 24" bears South $9^{\circ} 40'$ West dist 740 lks

BCIP A fir 24" bears South 2° East dist 714 lks.

No other trees assessable.

In presence of J. Cadagon. Recorded Jan. 20, 1903. D. Cunniff, C.S.

CHAINS

Township 38 South, Range 14 West (?)

I find corner to Secs. 29, 30, 19, and 20 destroyed and but one witness (a dead tree) but with the surveyors marks yet visible. I take bearings as per U.S. Field Notes and restore cor. by setting a post properly marked and an iron pin from which new trees to wit:
 A white fir 14" bears South 9° East dist. 75 lks
 A spruce 44" bears North 19° 45' West dist. 33 lks.
 No other trees accesable.
 Present J. Cadago. Recorded Jan. 8, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West(?)

I find cor. to Secs. 20, 21, 28, and 29 rotten and fallen and witness trees destroyed by Killen a(?).
 I take bearings on remains of trees and find them to conform with U.S. Field Notes. I take bearings and restore cor. by setting a post properly marked and an iron pin from which:
 A cedar 50" bears North 86° East dist. 114 lks.
 A white fir 24" bears South 86° West 124 lks.
 No other trees being accessible.
 Recorded Jan. 20, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West (?)

I find $\frac{1}{4}$ cor. between secs. 20 and 29 has been washed out by freshet. I restore cor. by running from West Cor. 2(0) 28 to West cor. 20, 29. Correcting course and distance and setting post properly marked and an iron pin from which:
 A spruce 8" bears South 29° 30' East 780 lks
 No other trees assessible.
 Present J. Cadago. Recorded Jan. 20, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West (?)

I find $\frac{1}{4}$ cor. between secs 20 and 21 and witness trees destroyed. I restore corner by running from Seathon corner Sec. 16-17 to Section cor. Secs 20-21 and correcting course and distance and setting post and iron pin from which:
 A myrtle 30" bears South 82° East 107 lks
 A fir 50" bear North 8° West dist, 117 lks.
 Present J. Cadago. Recorded Jan. 20, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West(?)

I find corner to Secs. 29, 30, 31, and 32 destroyed one witness tree entirely destroyed and one obliterated. I restore cor. by taking bearings as per U.S. Field Notes and setting post and iron pin, remarking one tree and making new one which is :
 A pine 10" bears South 47° West 74 lks.
 Present J. Cadago. Recorded Jan. 20, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West

I find $\frac{1}{4}$ corner between Secs 28 and 29 entirely gone and witness trees destroyed. I restore cor. by running from Sec. cor. of Secs. 28-29-21-20 to cor. Secs. 28-29-32-33 and setting cor. post on true line between and equal distant from each, and setting a post 4x4 inches 4 ft long with iron pin which:
 A fir 16" diam. bears North 49° West dist. 222 lks.
 An oak 8" diam. bears South 15° West dist. 19 lks.

CHAINS

Township 38 South, Range 14 West (?)

I find corner to Secs. 29, 30, 19, and 20 destroyed and but one witness (a dead tree) but with the surveyors marks yet visible. I take bearings as per U.S. Field Notes and restore cor. by setting a post properly marked and an iron pin from which new trees to wit:
 A white fir 14" bears South 9° East dist. 75 lks
 A spruce 44" bears North 19° 45' West dist. 33 lks.
 No other trees accesable.
 Present J. Cadago. Recorded Jan. 8, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West(?)

I find cor. to Secs. 20, 21, 28, and 29 rotten and fallen and witness trees destroyed by Killen a(?).
 I take bearings on remains of trees and find them to conform with U.S. Field Notes. I take bearings and restore cor. by setting a post properly marked and an iron pin from which:
 A cedar 50" bears North 86° East dist. 114 lks.
 A white fir 24" bears South 86° West 124 lks.
 No other trees being accessible.
 Recorded Jan. 20, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West (?)

I find $\frac{1}{4}$ cor. between secs. 20 and 29 has been washed out by freshet. I restore cor. by running from West Cor. 2(0) 28 to West cor. 20, 29. Correcting course and distance and setting post properly marked and an iron pin from which:
 A spruce 8" bears South 29° 30' East 780 lks
 No other trees assessible.
 Present J. Cadago. Recorded Jan. 20, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West (?)

I find $\frac{1}{4}$ cor. between secs 20 and 21 and witness trees destroyed. I restore corner by running from Seathon corner Sec. 16-17 to Section cor. Secs 20-21 and correcting course and distance and setting post and iron pin from which:
 A myrtle 30" bears South 82° East 107 lks
 A fir 50" bear North 8° West dist, 117 lks.
 Present J. Cadago. Recorded Jan. 20, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West(?)

I find corner to Secs. 29, 30, 31, and 32 destroyed one witness tree entirely destroyed and one obliterated. I restore cor. by taking bearings as per U.S. Field Notes and setting post and iron pin, remarking one tree and making new one which is :
 A pine 10" bears South 47° West 74 lks.
 Present J. Cadago. Recorded Jan. 20, 1903. D. Cunniff, C.S.

Township 38 South, Range 14 West

I find $\frac{1}{4}$ corner between Secs 28 and 29 entirely gone and witness trees destroyed. I restore cor. by running from Sec. cor. of Secs. 28-29-21-20 to cor. Secs. 28-29-32-33 and setting cor. post on true line between and equal distant from each, and setting a post 4x4 inches 4 ft long with iron pin which:
 A fir 16" diam. bears North 49° West dist. 222 lks.
 An oak 8" diam. bears South 15° West dist. 19 lks.

CHAINS

Township 38 South, Range 14 West.

I find the $\frac{1}{4}$ corner to Secs. 21 and 28 entirely destroyed and witness trees killed and obliterated by fire.

I restore cor. by running East from Cor. to Secs. 20, 21, 28, and 29 39.64 chains and taking bearings on trees as per field notes, which are unquestionably the witness trees and setting a cedar post 4x4 inches 4 ft long and mound of rock 4x4 ft 20 inches high from which:

- A chitum 3" bears South 54° 30' East dist. 36 lks.
- A tan oak 6" bears North 1° 30' East 57 lks.

 Township 38 South, Range 14 West
 $\frac{1}{4}$ cor, between Secs 27 and 28

This cor. was not set as the U.S. Surveyors found the position to rough to approach and set a witness cor. on a precipice 7.00 chains South.

I establish cor. by running East from $\frac{1}{4}$ cor. West side of the Section and taking bearings on witness post and setting a fir post 4x4 inches 4 ft long with rock mound from which:

- A white fir 20" diam. bears North 77° East 50 lks.
- A white fir 22" diam. bears South 3° East 120 lks.

 Township 38 South, Range 14 West
 Center $\frac{1}{4}$ cor. Sec 28.

I establish by running from West $\frac{1}{4}$ to $\frac{1}{4}$ on East side. and correcting course and distance as per U.S. instructions and setting a cedar post 4x4 inches 4 ft long with iron pin from which:

- A fir 50" diam bears North 51° 45' West dist. 94 lks.
- An alder 5" diam bears North 8° 39' East dist. 40 lks.

Done in presence of D. Clark and W. Crook.
 Recorded Aug. 31.1906 D. Cunniff, C.S.

 Restoring Township Corner
 Township 36 and 37 South, Ranges 14 and 15 West

I find cor. entirely destroyed and all witnesses gone but the foundation cor. of a house from which I take bearing and find a cherry tree unmarked which together with personal knowledge of the position of the corner I determine the proper position of the corner.

I restore cor. by setting a chitum post 4x4 inches 4 $\frac{1}{2}$ ft long with iron pin from which:

- A cherry 9" diam. bears North 62° 30' West dist. 9 lks
- A spruce 10" diam. bears North 35° 30' East dist. 162 lks.
- An alder 12" diam bears South 67° 30' West dist 110 lks
- An Apple 8" diam. bears South 28° 45' East 30 lks.

Done in presence of Fred Caughell and Curtis Wright.
 D. Cunniff, C.S.

 Township 36 South, Range 14 West.

I find the $\frac{1}{4}$ cor. between Secs 21 and 22 entirely destroyed and one one witness tree with scribe marks grown over. Take bearings and find it nearly defaced.

Restore corner by taking bearings in accordance with instructions and remark one tree and setting a stake 4x4 inches 4 $\frac{1}{2}$ ft long made of a fir limb with iron bolt 2 ft long 1 $\frac{1}{4}$ inch diam. driven beside it.

Present Clare (?) and Floya Huntley.
 Recorded March 8, 1907. D. Cunniff, C.S.

CHAINS

Township 38 South, Range 14 West.

I find the $\frac{1}{4}$ corner to Secs. 21 and 28 entirely destroyed and witness trees killed and obliterated by fire.

I restore cor. by running East from Cor. to Secs. 20, 21, 28, and 29 39.64 chains and taking bearings on trees as per field notes, which are unquestionably the witness trees and setting a cedar post 4x4 inches 4 ft long and mound of rock 4x4 ft 20 inches high from which:

- A chitum 3" bears South 54° 30' East dist. 36 lks.
- A tan oak 6" bears North 1° 30' East 57 lks.

 Township 38 South, Range 14 West
 $\frac{1}{4}$ cor, between Secs 27 and 28

This cor. was not set as the U.S. Surveyors found the position too rough to approach and set a witness cor. on a precipice 7.00 chains South.

I establish cor. by running East from $\frac{1}{4}$ cor. West side of the Section and taking bearings on witness post and setting a fir post 4x4 inches 4 ft long with rock mound from which:

- A white fir 20" diam. bears North 77° East 50 lks.
- A white fir 22" diam. bears South 3° East 120 lks.

 Township 38 South, Range 14 West
 Center $\frac{1}{4}$ cor. Sec 28.

I establish by running from West $\frac{1}{4}$ to $\frac{1}{4}$ on East side. and correcting course and distance as per U.S. instructions and setting a cedar post 4x4 inches 4 ft long with iron pin from which:

- A fir 50" diam bears North 51° 45' West dist. 94 lks.
- An alder 5" diam bears North 8° 39' East dist. 40 lks.

Done in presence of D. Clark and W. Crook.
 Recorded Aug. 31.1906 D. Cunniff, C.S.

 Restoring Township Corner
 Township 36 and 37 South, Ranges 14 and 15 West

I find cor. entirely destroyed and all witnesses gone but the foundation cor. of a house from which I take bearing and find a cherry tree unmarked which together with personal knowledge of the position of the corner I determine the proper position of the corner.

I restore cor. by setting a chitum post 4x4 inches 4 $\frac{1}{2}$ ft long with iron pin from which:

- A cherry 9" diam. bears North 62° 30' West dist. 9 lks
- A spruce 10" diam. bears North 35° 30' East dist. 162 lks.
- An alder 12" diam bears South 67° 30' West dist 110 lks
- An Apple 8" diam. bears South 28° 45' East 30 lks.

Done in presence of Fred Caughell and Curtis Wright.
 D. Cunniff, C.S.

 Township 36 South, Range 14 West.

I find the $\frac{1}{4}$ cor. between Secs 21 and 22 entirely destroyed and one witness tree with scribe marks grown over. Take bearings and find it nearly defaced.

Restore corner by taking bearings in accordance with instructions and remark one tree and setting a stake 4x4 inches 4 $\frac{1}{2}$ ft long made of a fir limb with iron bolt 2 ft long 1 $\frac{1}{4}$ inch diam. driven beside it.

Present Clare (?) and Floya Huntley.
 Recorded March 8, 1907. D. Cunniff, C.S.

CHAINS

Township #5 South, Range 13 and 14 West

I find the cor. to Secs 25-36-30-31 entirely destroyed and but one witness tree standing.

I restore cor. by taking bearings as per U.S. Field Notes, by setting post 4x4 inches 4½ ft long with rock mound from new trees bears as follows towit:

- A tan oak 6" diam. bears North 52°30' West dist. 21 lks
- A tan Oak 9" diam. bears South 69° West dist. 44 lks.
- A tan Oak 20" diam. bears South 19° West dist. 50 lks.

Done in presence of T. Huntley and R. Pitt.
Recorded April 2, 1907. D. Cunniff, C.S.

Township 40 and 41 South
(No Range given but probably Range 13 West

I find corner to Secs 5-6-31-32 entirely gone and witness destroyed but cor. is marked by stake I have formerly set and with testimony of Mr. Hensett I restore cor. by setting red wood post 4x4 inches 4½ ft long with iron pin and marking new trees:

- A pepper tree 4" diam. Bears North 44° East 218 lks.
- A willow 6" diam bears South 42° West 712 lks.

No other trees being near.
Done in presence of Gardner and R. Toleman.
Recorded May 9th, 1907. D. Cunniff, C.S.

Township 40 and 41 South, Range 13 West(?)

I find the ¼ cor. between Secs 5 and 32 entirely gone. I restore by running line from 5-6-31-32 to cor. 4-5-32-33 and setting cor. on true line and equal distance setting cedar post 4x4 inches 4½ ft long and building a rock mound (from which):

- An alder 24" diam. bears South 49° 30' West dist. 17 lks
- An alder 12" diam. bears South 2° 45' East 18 lks.

Township 40 and 41 South, Range 13 West(?)

Meander Corner on right bank of Chetco River between Secs 5 and 32 I find gone and witness entirely gone. I restore cor. by measuring correct distance from ¼ cor. West 15.10 and on true line between Sec. Cor. setting redwood post 5x5 inches 4½ ft long with iron pin. (from which):

- An alder 9" diam bears South 1° East dist 18 lks.
- A myrtle 6" diam bears North 9° 45' (?) 74 lks.

Township 40 and 41 South, Range 13 West(?)

I find corner to Secs 4-5-32-33 entirely gone and one witness standing.

I take bearings and distance in accordance with U.S. Field Notes and restore corner by setting cedar post and driving steel rifle barrel beside it. (From which):

- An alder 18" diam bears North 59°30' East dist 188 lks
- A fir 6" diam bears South 28° West dist. 106 lks.

Witnessed by R. Gardner and R. Tolman.
Recorded June 12, 1907. D. Cunniff, C.S.

Township 41 South, Range 13 West

I find ¼ cor. between Secs. 5 and 6 entirely gone and no witness trees left. I restore cor. by running from Sec. cor. 5-6-31-32 to Cor. of Secs. 5-6-7-8 43.07 and dividing difference as per instructions and setting a yew wood post 4x4 inches 4½ ft long and driving a rifle barrel beside it from which:

The pinicle of a rock 20 ft at base bears North 74° 45' East 444 lks. A spruce 6" bears S 58° West 218 lks
Witnessed-R. Gardner, R. Tolman. Recorded June 12, 1907

BCIP

CHAINS

Township #5 South, Range 13 and 14 West

I find the cor. to Secs 25-36-30-31 entirely destroyed and but one witness tree standing.

I restore cor. by taking bearings as per U.S. Field Notes, by setting post 4x4 inches 4½ ft long with rock mound from new trees bears as follows towit:

A tan oak 6" diam. bears North 52°30' West dist. 21 lks

A tan Oak 9" diam. bears South 69° West dist. 44 lks.

A tan Oak 20" diam. bears South 19° West dist. 50 lks.

Done in presence of T. Huntley and R. Pitt.

Recorded April 2, 1907. D. Cunniff, C.S.

Township 40 and 41 South

(No Range given but probably Range 13 West

I find corner to Secs 5-6-31-32 entirely gone and witness destroyed but cor. is marked by stake I have formerly set and with testimony of Mr. Hensett I restore cor. by setting red wood post 4x4 inches 4½ ft long with iron pin and marking new trees:

A pepper tree 4" diam. Bears North 44° East 218 lks.

A willow 6" diam bears South 42° West 712 lks.

No other trees being near.

Done in presence of Gardner and R. Toleman.

Recorded May 9th, 1907. D. Cunniff, C.S.

Township 40 and 41 South, Range 13 West(?)

I find the ¼ cor. between Secs 5 and 32 entirely gone. I restore by running line from 5-6-31-32 to cor. 4-5-32-33 and setting cor. on true line and equal distance setting cedar post 4x4 inches 4½ ft long and building a rock mound (from which):

An alder 24" diam. bears South 49° 30' West dist. 17 lks

An alder 12" diam. bears South 2° 45' East 18 lks.

Township 40 and 41 South, Range 13 West(?)

Meander Corner on right bank of Chetco River between Secs 5 and 32 I find gone and witness entirely gone. I restore cor. by measuring correct distance from ¼ cor. West 15.10 and on true line between Sec. Cor. setting redwood post 5x5 inches 4½ ft long with iron pin. (from which):

An alder 9" diam bears South 1° East dist 18 lks.

A myrtle 6" diam bears North 9° 45' (?) 74 lks.

Township 40 and 41 South, Range 13 West(?)

I find corner to Secs 4-5-32-33 entirely gone and one witness standing.

I take bearings and distance in accordance with U.S. Field Notes and restore corner by setting cedar post and driving steel rifle barrel beside it. (From which):

An alder 18" diam bears North 59°30' East dist 188 lks

A fir 6" diam bears South 28° West dist. 106 lks.

Witnessed by R. Gardner and R. Tolman.

Recorded June 12, 1907. D. Cunniff, C.S.

Township 41 South, Range 13 West

I find ¼ cor. between Secs. 5 and 6 entirely gone and no witness trees left. I restore cor. by running from Sec. cor. 5-6-31-32 to Cor. of Secs. 5-6-7-8 43.07 and dividing difference as per instructions and setting a yew wood post 4x4 inches 4½ ft long and driving a rifle barrel beside it from which:

The pinicle of a rock 20 ft at base bears North 74° 45' East 444 lks. A spruce 6" bears S 58° West 218 lks
Witnessed-R. Gardner, R. Tolman. Recorded June 12, 1907

BCIP

CHAINS

Township 37 South, Range 14 West^v

I find the $\frac{1}{4}$ cor. between Secs 28 and 33 entirely gone one tree destroyed by wind and fire, the other partially obliterated by fire. I restore cor. by taking bearings and distance from witness tree setting a fir post 5×6 inches, $4\frac{1}{2}$ ft long with rock mound 3×3 ft $20''$ high and marking new tree:

A fir $40''$ diam. bears North $14^{\circ} 30'$ East dist. 48 lks.
Present K. Sedan, J. McGeehan.
Recorded June 12, 1907. D. Cunniff, C.S.

Township 40 South, Range 13 West^v

I restore $\frac{1}{4}$ Sec. Cor. between Secs. 25 and 36 by running from cor. 25-26-35-36 East 40.66 chains. I cannot find any trace of cor. I go on to at 80.66 chains I intersect cor. 25-36-30-31 T line 52 lks North.

I return and set cor. by setting a myrtle post 5×5 inches $4\frac{1}{2}$ ft long with steel gun barrel $24''$ long driven by it.
Done in presence of F. Peutre and Clark.
Recorded Dec. 9, 1907. D. Cunniff, C.S.

Township 40 South, Range 13 West(?)

I restore $\frac{1}{4}$ cor between Secs 26 and 35 by running from Cor. to Secs 25-26-35-36 South $89^{\circ} 30'$ East as per the U.S. Field Notes. At 39.60 chains can find no trace of corner. I continue on to corner at 79.78 chains and set temporary post and take bearings on objects as shown by field notes. I find I intersect position cor. 3.60.

I return on true course North $86^{\circ} 50'$ East and at 39.60 chains set plug on bar in North Fork of Chetco.

I find tree fallen in river answering description of field notes and which old settlers had claimed to be the witness tree. I take from position of roots and set a witness cor. on the bank 114 lks on true line from position of Cor. on the bar. From the position of the cor. on the bar:

A Myrtle $42''$ diam bears North 88° East dist 117 lks
An alder $6''$ diam. bears South $62^{\circ} 15'$ East 58 lks.
Done in presence of Floyd Peutre and Clark.
Recorded Dec. 15, 1907 D. Cunniff, C.S.

Township 38 South, Range 14 West

I restore the $\frac{1}{4}$ Sec. Cor. between Secs 19 and 20 by running from south cor. of Secs 19 and 20 North.

I find the corner entirely gone, also one witness tree. I restore the cor. by taking bearing and distance from witness tree assisted by testimony of A.H. Crook and Will Crook and set a new post and iron pin $1\frac{1}{2}''$ diam. 2 ft long and marking a new tree which is:

A spruce $40''$ diam bears North $52^{\circ} 45'$ East dist. 208 lks.
Witnessed by George Henry and Fred Caughell.

Township 38 South, Range 14 West

I find the Sec. Cor. to Secs. 19-20-17-18 entirely gone and no witness trees. I run on true line with the Sec. Cor. and the $\frac{1}{4}$ cor. between Sec 19 and 20 and set temporary mark.

I go to the corner of Sec. 20-21-16-17 and run West and find $\frac{1}{4}$ cor between Secs. 20 and 17 intact. Then West on corrected line. I find corrected line intersects temporary corner 17-19-18(20) 1.32 South and 1.40 East.

I divide difference and establish cor. by setting a Redwood post 4×4 inches $4\frac{1}{2}$ ft long with $1\frac{1}{2}''$ iron rod $3\frac{1}{2}$ ft long from which:

A spruce $26''$ diam bears South $60^{\circ} 15'$ West dist. 197 lks
No. other trees to be had.
Witnesses Fred Caughell and George Henry.

CHAINS

Township 37 South, Range 14 West^v

I find the $\frac{1}{4}$ cor. between Secs 28 and 33 entirely gone one tree destroyed by wind and fire, the other partially obliterated by fire. I restore cor. by taking bearings and distance from witness tree setting a fir post 5×6 inches, $4\frac{1}{2}$ ft long with rock mound 3×3 ft $20''$ high and marking new tree:

A fir $40''$ diam. bears North $14^{\circ} 30'$ East dist. 48 lks.
Present K. Sedan, J. McGeehan.
Recorded June 12, 1907. D. Cunniff, C.S.

Township 40 South, Range 13 West^v

I restore $\frac{1}{4}$ Sec. Cor. between Secs. 25 and 36 by running from cor. 25-26-35-36 East 40.66 chains. I cannot find any trace of cor. I go on to at 80.66 chains I intersect cor. 25-36-30-31 T line 52 lks North.

I return and set cor. by setting a myrtle post 5×5 inches $4\frac{1}{2}$ ft long with steel gun barrel $24''$ long driven by it.
Done in presence of F. Peutre and Clark.
Recorded Dec. 9, 1907. D. Cunniff, C.S.

Township 40 South, Range 13 West(?)

I restore $\frac{1}{4}$ cor between Secs 26 and 35 by running from Cor. to Secs 25-26-35-36 South $89^{\circ} 30'$ East as per the U.S. Field Notes. At 39.60 chains can find no trace of corner. I continue on to corner at 79.78 chains and set temporary post and take bearings on objects as shown by field notes. I find I intersect position cor. 3.60.

I return on true course North $86^{\circ} 50'$ East and at 39.60 chains set plug on bar in North Fork of Chetco.

I find tree fallen in river answering description of field notes and which old settlers had claimed to be the witness tree. I take from position of roots and set a witness cor. on the bank 114 lks on true line from position of Cor. on the bar. From the position of the cor. on the bar:

A Myrtle $42''$ diam bears North 88° East dist 117 lks
An alder $6''$ diam. bears South $62^{\circ} 15'$ East 58 lks.
Done in presence of Floyd Peutre and Clark.
Recorded Dec. 15, 1907 D. Cunniff, C.S.

Township 38 South, Range 14 West

I restore the $\frac{1}{4}$ Sec. Cor. between Secs 19 and 20 by running from south cor. of Secs 19 and 20 North.

I find the corner entirely gone, also one witness tree. I restore the cor. by taking bearing and distance from witness tree assisted by testimony of A.H. Crook and Will Crook and set a new post and iron pin $1\frac{1}{2}''$ diam. 2 ft long and marking a new tree which is:

A spruce $40''$ diam bears North $52^{\circ} 45'$ East dist. 208 lks.
Witnessed by George Henry and Fred Caughell.

Township 38 South, Range 14 West

I find the Sec. Cor. to Secs. 19-20-17-18 entirely gone and no witness trees. I run on true line with the Sec. Cor. and the $\frac{1}{4}$ cor. between Sec 19 and 20 and set temporary mark.

I go to the corner of Sec. 20-21-16-17 and run West and find $\frac{1}{4}$ cor between Secs. 20 and 17 intact. Then West on corrected line. I find corrected line intersects temporary corner 17-19-18(20) 1.32 South and 1.40 East.

I divide difference and establish cor. by setting a Redwood post 4×4 inches $4\frac{1}{2}$ ft long with $1\frac{1}{2}''$ iron rod $3\frac{1}{2}$ ft long from which:

A spruce $26''$ diam bears South $60^{\circ} 15'$ West dist. 197 lks
No. other trees to be had.
Witnesses Fred Caughell and George Henry.

CHAINS

Township 38 South, Range 14 West

I establish the Center $\frac{1}{4}$ cor. of Sec 20 by running line East from $\frac{1}{4}$ Cor. Sec 19-20 to $\frac{1}{4}$ cor. Secs. 20-21 and correcting course and distance and setting a cedar post 4x4 inches $4\frac{1}{2}$ ft long $1\frac{1}{2}$ ft in the ground with 1" gas pipe 3 ft long from which:

- A white fir 30" diam. bears North $43^{\circ} 30'$ West dist. 134 lks
- An alder 18" diam. bears South $15^{\circ} 30'$ East 166 lks.
- Witnesses Fred Caughell and G. Henry.
- Recorded June 28, 1908. D. Cunniff, C.S.

Township 32 South, Range 15 West

I find the cor. to Secs. 12-13 entirely gone. I restore by taking bearings on two witness trees and setting cedar post $4\frac{1}{2}$ ft long 4x4 inches with iron $2\frac{1}{2}$ ft long $1\frac{1}{4} \times 1\frac{1}{4}$ square.

There was no trees marked on East side T 14 W does close on 15 West. (probably means T 14 W does not close)

Township 32 South, Range 15 West

I find $\frac{1}{4}$ cor. on East side of Sec. 13 gone I restore cor. by taking bearings on witness tree that corresponds with my line run from 12-13. (There being a mistake in the field notes of the distance to the other tree.) and restore cor. by setting cedar post 4x4 inches 4 ft long and driving iron bar $2\frac{1}{2}$ ft long beside it.

Done in presence of Ray Haines and James Caughell
Recorded Aug. 10, 1911. D. Cunniff, C.S.

Township 31 South, Range 12 West(?)

To reestablish Cor. to Secs 9-10-15-16 I run from cor. to Secs 3-4-9-10 South 40.00 chains and find no trace of $\frac{1}{4}$ cor. Go on to Sec. Cor., can find no trace of corner or witnessess. Refuse to testify to witness trees obliterated.

I go to $\frac{1}{4}$ cor. between Secs 3 and 10 then West 40 chains and intersect the Sec. Cor. 16 lks South and 7 lks West. Divide difference as instructed by Surveyor General and establish corner by setting a spruce limb stake with iron pin from which:

- A Spruce 13" bears North 86° West 70 lks.
- A willow 8" bears South 84° West 21 lks
- An alder 8" bears north 43° West 6 lk.

Township 31 South, Range 12 West (?)

Having run through the mile I establish the $\frac{1}{4}$ Sec. cor. between Secs 9 and 10 by returning and dividing distance and establish corner from which.:

- An alder 5" bears south 25° West 25 lks
- A fir 24" bears (?) 60° West 24 lks.

Township 31 South, Range 13 West(?)

I find $\frac{1}{4}$ cor. between 9 and 16 washed out by creek I find one witness tree. I establish cor. 50 lks North from (?) original witness trees:

- A spruce bears North 45° East 6 lks.
- An alder 8" bears North 86° East 30 lks.

CHAINS

Township 38 South, Range 14 West

I establish the Center $\frac{1}{4}$ cor. of Sec 20 by running line East from $\frac{1}{4}$ Cor. Sec 19-20 to $\frac{1}{4}$ cor. Secs. 20-21 and correcting course and distance and setting a cedar post 4x4 inches $4\frac{1}{2}$ ft long $1\frac{1}{2}$ ft in the ground with 1" gas pipe 3 ft long from which:

- A white fir 30" diam. bears North $43^{\circ} 30'$ West dist. 134 lks
- An alder 18" diam. bears South $15^{\circ} 30'$ East 166 lks.
- Witnesses Fred Caughell and G. Henry.
- Recorded June 28, 1908. D. Cunniff, C.S.

Township 32 South, Range 15 West

I find the cor. to Secs. 12-13 entirely gone. I restore by taking bearings on two witness trees and setting cedar post $4\frac{1}{2}$ ft long 4x4 inches with iron $2\frac{1}{2}$ ft long $1\frac{1}{4} \times 1\frac{1}{4}$ square.

There was no trees marked on East side T 14 W does close on 15 West. (probably means T 14 W does not close)

Township 32 South, Range 15 West

I find $\frac{1}{4}$ cor. on East side of Sec. 13 gone I restore cor. by taking bearings on witness tree that corresponds with my line run from 12-13. (There being a mistake in the field notes of the distance to the other tree.) and restore cor. by setting cedar post 4x4 inches 4 ft long and driving iron bar $2\frac{1}{2}$ ft long beside it.

Done in presence of Ray Haines and James Caughell
Recorded Aug. 10, 1911. D. Cunniff, C.S.

Township 31 South, Range 12 West(?)

To reestablish Cor. to Secs 9-10-15-16 I run from cor. to Secs 3-4-9-10 South 40.00 chains and find no trace of $\frac{1}{4}$ cor. Go on to Sec. Cor., can find no trace of corner or witnessess. Refuse to testify to witness trees obliterated.

I go to $\frac{1}{4}$ cor. between Secs 3 and 10 then West 40 chains and intersect the Sec. Cor. 16 lks South and 7 lks West. Divide difference as instructed by Surveyor General and establish corner by setting a spruce limb stake with iron pin from which:

- A Spruce 13" bears North 86° West 70 lks.
- A willow 8" bears South 84° West 21 lks
- An alder 8" bears north 43° West 6 lk.

Township 31 South, Range 12 West (?)

Having run through the mile I establish the $\frac{1}{4}$ Sec. cor. between Secs 9 and 10 by returning and dividing distance and establish corner from which.:

- An alder 5" bears south 25° West 25 lks
- A fir 24" bears (?) 60° West 24 lks.

Township 31 South, Range 13 West(?)

I find $\frac{1}{4}$ cor. between 9 and 16 washed out by creek I find one witness tree. I establish cor. 50 lks North from (?) original witness trees:

- A spruce bears North 45° East 6 lks.
- An alder 8" bears North 86° East 30 lks.

CHAINS

Township 31 South, Range 13 West(?)

To establish $\frac{1}{4}$ cor. between 16 and 15 I run from cor. to 9-10-15-16, intersect 10 lks North and 30 lks East. I return and divide difference on course and establish cor. by setting a fir post with iron pin from which:

An alder 10" bears North 77° West 10 lks.

Township 31 South, Range 13 West(?)

To establish the center of Sec 10 I run through section and intersect (?) 3 lks east and 40 lks south. Divide difference and establish cor. from which:

A pitch pine 6" bears (?) $43^{\circ} 30'$ East 64 lks.

A white fir 13" bears North 18° West 51 lks.

NOTE

(Note: the preceding five described corners are given in the index of the second book of original notes with no dates or by whom made)

Township 35 South, Range 13 West

The $\frac{1}{4}$ cor. between Secs 32 and 33 being gone I reestablish it in the following manner:

I run South 80° West 63 lks dist. from a fir tree 36" diam (which fir I identify as the old witness tree, it having been marked in the bark) and set a stone imbedded in the ground for a $\frac{1}{4}$ corner marked $\frac{1}{4}$ S on top, from which:

A fir tree 36" diam bears North 80° East 63 lks

A maple Tree 30" diam bears North $16\frac{1}{2}^{\circ}$ West 24 lks.

Done Jan. 12, 1905. In presence of W.A. Miller and C.M. Benham.
Rolla Canfield, C.S.

Township 35 South, Range 14 West

The Southeast corner of Sec. 33 being obliterated. I reestablish said corner in the following manner:

I begin at the Southwest corner of Sec 33, thence North $89^{\circ} 38'$ East, Var. $19^{\circ} 30'$ East.

80.63 chains and finding no corner I go to Northeast corner of said Sec 33, thence South 15' West, Var. $19^{\circ} 30'$ East and at 80.00 chains intersect a point 80.63 chains North $89^{\circ} 38'$ East of Southwest corner of Sec. which point I identify as the Southeast cor. of the Sec. (I having reestablished said Sec. cor, when subdividing Township 35 South, Range 14 West in 1891)

Here I excavate a hole in the ground 3 ft square and $1\frac{1}{2}$ ft deep and deposit broken glass and erect a mound of stone and cover said mound with dirt except the top stone of the mound, which has three notches in E and W side.

Done on March 4, 1905, in presence of Charley Donica and Alex Donica
Rolla Canfield, C.S.

Township 34 South, Range 11 West

I find the $\frac{1}{4}$ corner between Secs 8 and 9 gone. I restore by running North from M.C. cor. and find one witness tree. Take bearings and distance as per U.S. Field Notes and set oak post 4x4 inches 4 ft long and build rock mound 3x3 ft 20 inches high and mark new witness tree:

A madrone 20" diam bears North $54^{\circ} 30'$ East 21 lks.

Township 34 South, Range 11 West(?)

I find $\frac{1}{4}$ corner gone between Secs 8 and 17 but witness trees standing. I restore by setting a fir limb stake 4x4 inches 4 ft long in accordance with U.S. Field Notes and driving iron pin $1\frac{1}{2}$ " diam 3 ft long beside it.

BCIP

CHAINS

Township 31 South, Range 13 West(?)

To establish $\frac{1}{4}$ cor. between 16 and 15 I run from cor. to 9-10-15-16, intersect 10 lks North and 30 lks East. I return and divide difference on course and establish cor. by setting a fir post with iron pin from which:

An alder 10" bears North 77° West 10 lks.

Township 31 South, Range 13 West(?)

To establish the center of Sec 10 I run through section and intersect (?) 3 lks east and 40 lks south. Divide difference and establish cor. from which:

A pitch pine 6" bears (?) $43^{\circ} 30'$ East 64 lks.

A white fir 13" bears North 18° West 51 lks.

NOTE

(Note: the preceding five described corners are given in the index of the second book of original notes with no dates or by whom made)

Township 35 South, Range 13 West

The $\frac{1}{4}$ cor. between Secs 32 and 33 being gone I reestablish it in the following manner:

I run South 80° West 63 lks dist. from a fir tree 36" diam (which fir I identify as the old witness tree, it having been marked in the bark) and set a stone imbedded in the ground for a $\frac{1}{4}$ corner marked $\frac{1}{4}$ S on top, from which:

A fir tree 36" diam bears North 80° East 63 lks

A maple Tree 30" diam bears North $16\frac{1}{2}^{\circ}$ West 24 lks.

Done Jan. 12, 1905. In presence of W.A. Miller and C.M. Benham.
Rolla Canfield, C.S.

Township 35 South, Range 14 West

The Southeast corner of Sec. 33 being obliterated. I reestablish said corner in the following manner:

I begin at the Southwest corner of Sec 33, thence North $89^{\circ} 38'$ East, Var. $19^{\circ} 30'$ East.

80.63 chains and finding no corner I go to Northeast corner of said Sec 33, thence South $15'$ West, Var. $19^{\circ} 30'$ East and at 80.00 chains intersect a point 80.63 chains North $89^{\circ} 38'$ East of Southwest corner of Sec. which point I identify as the Southeast cor. of the Sec. (I having reestablished said Sec. cor, when subdividing Township 35 South, Range 14 West in 1891)

Here I excavate a hole in the ground 3 ft square and $1\frac{1}{2}$ ft deep and deposit broken glass and erect a mound of stone and cover said mound with dirt except the top stone of the mound, which has three notches in E and W side.

Done on March 4, 1905, in presence of Charley Donica and Alex Donica
Rolla Canfield, C.S.

Township 34 South, Range 11 West

I find the $\frac{1}{4}$ corner between Secs 8 and 9 gone. I restore by running North from M.C. cor. and find one witness tree. Take bearings and distance as per U.S. Field Notes and set oak post 4x4 inches 4 ft long and build rock mound 3x3 ft 20 inches high and mark new witness tree:

A madrone 20" diam bears North $54^{\circ} 30'$ East 21 lks.

Township 34 South, Range 11 West(?)

I find $\frac{1}{4}$ corner gone between Secs 8 and 17 but witness trees standing. I restore by setting a fir limb stake 4x4 inches 4 ft long in accordance with U.S. Field Notes and driving iron pin $1\frac{1}{2}$ " diam 3 ft long beside it.

BCIP

CHAINS

Township 34 South, Range 11 West ✓
Meander corner between 8 and 17

I find corn. gone and one tree obliterated
I set fir post in accordance with U.S. Field Notes
and remark tree and drive 1½" iron bar 8 ft long
beside post.

Township 34 South, Range 11 West ✓

I find cor. to Secs 7, 8, 17, and 18 gone entire,
restore by taking distance from M.C. on opposite side
of river 10.50 . Set a witness cor. 100 lks West to
avoid freshet in the river destroying it. Which an oak
post 5x5 inches 5 ft long. Set 2 ft in the ground with
steel gun barrel 32" long 1½" dia. driven beside.
Done in presence of George Meservy and Avery, chainmen.
Recorded July 11, 1911. D. Cunniff, C.S.

Township 35 South, Range 11 West ✓

I find the ¼ Sec Cor. between secs 18 and 19
entirely gone and one witness tree defaced by fire.
I restore cor. by setting white oak post with iron p
pin in accordance with U.S. Field Notes and remark tree.

Township 35 South, Range 11 West ✓

I find the ¼ Sec. Cor. between Secs 19 and 30 ent-
irely gone and one tree dead.
I restore corner by taking bearings on remaining
tree and setting fir post with iron pin and marking
new tree which is:
A fir 30" diam. bears N. 47° 30' East dist. 40 lks.

Township 35 South Range 11 West ✓

I establish the ¼ center cor. of Sec 19 by
running from ¼ cor. Sacs 18-19 to ¼ cor. 19-30 and
setting cor on correction line and equidistance, setting
myrtle post with rock mound from which :
A cedar 14" bears East 34 lks
A cedar 10" bears N. 44° W. 38 lks.

Township 35 South, Range 11 West

I find the M.C. on left bank of Illinois River
entirely gone. I restore cor. by taking bearings on
witness trees and setting Myrtle post and building rock
mound.
John Frye and Frank Frye Chainmen.
Recorded Oct 20, 1911, D. Cunniff, C.S.

Township 35 South, Ranges 11 and 12 West ✓

I find cor. to Secs 1-6-7-12 entirely gone and
witness trees gone and one obliterated .
I restore cor. by running from Sec cor. 7-12-13-18
North and taking bearings on remaining trees setting
madrone post with steel gun barrel drove beside it and
remarking obliterated tree and marking new one which is:
A madrone 10" diam. bears S. 81° 30' E. dist 6 lks.

CHAINS

Township 34 South, Range 11 West ✓
Meander corner between 8 and 17

I find corn. gone and one tree obliterated
I set fir post in accordance with U.S. Field Notes
and remark tree and drive 1½" iron bar 8 ft long
beside post.

Township 34 South, Range 11 West ✓

I find cor. to Secs 7, 8, 17, and 18 gone entire,
restore by taking distance from M.C. on opposite side
of river 10.50 . Set a witness cor. 100 lks West to
avoid freshet in the river destroying it. Which an oak
post 5x5 inches 5 ft long. Set 2 ft in the ground with
steel gun barrel 32" long 1½" dia. driven beside.
Done in presence of George Meservy and Avery, chainmen.
Recorded July 11, 1911. D. Cunniff, C.S.

Township 35 South, Range 11 West ✓

I find the ¼ Sec Cor. between secs 18 and 19
entirely gone and one witness tree defaced by fire.
I restore cor. by setting white oak post with iron p
pin in accordance with U.S. Field Notes and remark tree.

Township 35 South, Range 11 West ✓

I find the ¼ Sec. Cor. between Secs 19 and 30 ent-
irely gone and one tree dead.
I restore corner by taking bearings on remaining
tree and setting fir post with iron pin and marking
new tree which is:
A fir 30" diam. bears N. 47° 30' East dist. 40 lks.

Township 35 South Range 11 West ✓

I establish the ¼ center cor. of Sec 19 by
running from ¼ cor. Sacs 18-19 to ¼ cor. 19-30 and
setting cor on correction line and equidistance, setting
myrtle post with rock mound from which :
A cedar 14" bears East 34 lks
A cedar 10" bears N. 44° W. 38 lks.

Township 35 South, Range 11 West

I find the M.C. on left bank of Illinois River
entirely gone. I restore cor. by taking bearings on
witness trees and setting Myrtle post and building rock
mound.
John Frye and Frank Frye Chainmen.
Recorded Oct 20, 1911, D. Cunniff, C.S.

Township 35 South, Ranges 11 and 12 West ✓

I find cor. to Secs 1-6-7-12 entirely gone and
witness trees gone and one obliterated .
I restore cor. by running from Sec cor. 7-12-13-18
North and taking bearings on remaining trees setting
madrone post with steel gun barrel drove beside it and
remarking obliterated tree and marking new one which is:
A madrone 10" diam. bears S. 81° 30' E. dist 6 lks.

CHAINS

Township 35 South, Ranges 11 and 12 West ✓

BCIP

I find the $\frac{1}{4}$ corner between Secs 7 and 12 entirely gone and witness trees destroyed. I restore corner by running from Sec. Cor. 7-12-13-18 to Sec. Cor. 1-6-7-12 and setting cor. equal distance and on true line between.

Set white oak post with 2 steel bars $1\frac{1}{2}$ x $\frac{3}{4}$ driven beside. T. Rilea and S. Smith chainmen. D. Cunniff, C.S.

Township 35 South, Ranges 11 and 12 West. ✓

Meander Corner on left bank of Rogue River between Secs 13 and 18. I find position of Cor. has slid in the river.

I restore Cor. by setting Corner 30 lks South, setting a myrtle post with rock mound properly marked

Township 35 South, Ranges 11 and 12 West ✓

Meander corner on Right bank of Rogue River. I find corner and witness trees entirely gone.

I restore Cor. by running distance given in U.S. Field Notes and find corner will be in danger of being washed out. I set it 40 lks. North on true line with corner on opposite bank and drive iron pin beside it.

An alder 10" bears S. 65° West 16 lks.
A Myrtle 6" bears North 83° East 20 lks.
Bell Knapp and C. Seanlon-chainmen.
Recorded Oct 20, 1911 D. Cunniff C.S.

Township 38 South, Range 14 West ✓

I find the $\frac{1}{4}$ corner between Secs 16 and 21 entirely gone and no trace of witness trees. I restore corner by running from Cor to Secs 16-17-20-21 to cor. to Secs 15-16-21-22 81.04 chains intersect 04 N. returning and setting $\frac{1}{4}$ Cor. equal distance and on true line.

A fir 36" bears South $32^{\circ} 30'$ East 113 lks.
No other trees in reach.
November 31. Recorded Dec 4, 1911.
C.R. Suddam and Arthur Walker chainmen.
D. Cunniff C.S.

Township 32 South, Range 15 West.

39.30

40.00

53.75

76.00

78.25

80.00

40.00

80.00

40.00

80.00

Survey for A.J. Marsh and Elq Bagley to reestablish the Section lines and subdivide Secs 27. Commence Sept 11-12

Having been reliably informed that the corners on the West side of the Section have been destroyed by fire and flood I go to Cor. to Secs. 15-16-21-22 M.L. thence: South find plug C6 West marked with a knife $\frac{1}{4}$ S CS no witness trees, country has been burned, no trace of Gov. Cor.

Set temporary $\frac{1}{4}$
Evening, set T plug
Right Bank of Elk River.
Across stream
Set T Cor. has been washed out by flood of cor. to Sec. 21-22-27-28.

South between Secs. 27-28

Can find no trace of Cor. Continue;

Can find no trace of Cor. to Secs 27-28-33-34, position has been swept by fire

South between Secs. 33-34

No trace of $\frac{1}{4}$ cor., been swept by fire.

Township line Townships 32-33, Secs 33-34-3-4. Can find no trace of Cor., has been swept by fire.

(Continued)

CHAINS

Township 35 South, Ranges 11 and 12 West ✓

BCIP

I find the $\frac{1}{4}$ corner between Secs 7 and 12 entirely gone and witness trees destroyed. I restore corner by running from Sec. Cor. 7-12-13-18 to Sec. Cor. 1-6-7-12 and setting cor. equal distance and on true line between.

Set white oak post with 2 steel bars $1\frac{1}{2}$ x $\frac{3}{4}$ driven beside. T. Rilea and S. Smith chainmen. D. Cunniff, C.S.

Township 35 South, Ranges 11 and 12 West. ✓

Meander Corner on left bank of Rogue River between Secs 13 and 18. I find position of Cor. has slid in the river.

I restore Cor. by setting Corner 30 lks South, setting a myrtle post with rock mound properly marked

Township 35 South, Ranges 11 and 12 West ✓

Meander corner on Right bank of Rogue River. I find corner and witness trees entirely gone.

I restore Cor. by running distance given in U.S. Field Notes and find corner will be in danger of being washed out. I set it 40 lks. North on true line with corner on opposite bank and drive iron pin beside it.

An alder 10" bears S. 65° West 16 lks.
A Myrtle 6" bears North 83° East 20 lks.
Bell Knapp and C. Seanlon-chainmen.
Recorded Oct 20, 1911 D. Cunniff C.S.

Township 38 South, Range 14 West ✓

I find the $\frac{1}{4}$ corner between Secs 16 and 21 entirely gone and no trace of witness trees. I restore corner by running from Cor to Secs 16-17-20-21 to cor. to Secs 15-16-21-22 81.04 chains intersect 04 N. returning and setting $\frac{1}{4}$ Cor. equal distance and on true line.

A fir 36" bears South $32^{\circ} 30'$ East 113 lks.
No other trees in reach.
November 31. Recorded Dec 4, 1911.
C.R. Suddam and Arthur Walker chainmen.
D. Cunniff C.S.

Township 32 South, Range 15 West.

- 39.30
- 40.00
- 53.75
- 70.00
- 78.25
- 80.00
- 40.00
- 80.00
- 40.00
- 80.00

Survey for A.J. Marsh and Elq Bagley to reestablish the Section lines and subdivide Secs 27. Commence Sept 11-12

Having been reliably informed that the corners on the West side of the Section have been destroyed by fire and flood I go to Cor. to Secs. 15-16-21-22 M.L. thence: South find plug C6 West marked with a knife $\frac{1}{4}$ S CS no witness trees, country has been burned, no trace of Gov. Cor.

Set temporary $\frac{1}{4}$
Evening, set T plug
Right Bank of Elk River.
Across stream
Set T Cor. has been washed out by flood of cor. to Sec. 21-22-27-28.

South between Secs. 27-28

Can find no trace of Cor. Continue;

Can find no trace of Cor. to Secs 27-28-33-34, position has been swept by fire

South between Secs. 33-34

No trace of $\frac{1}{4}$ cor., been swept by fire.

Township line Townships 32-33, Secs 33-34-3-4. Can find no trace of Cor., has been swept by fire.

(Continued)

CHAINS

(Continued)

I go to cor. to Secs. 34-35-2-3 Townships 32-33 to reestablish cor. on Township line Secs. 33-34-3-4

Thence West:

- 40.00 Can find nothing to identify corner, set T. plug
- 55.00 Stream with logging road
- 70.43 Stream .84 chains wide.
- 80.00 Set Temporary for cor. to Secs. 33-34-3-4. Find stake 3"x3" 2 ft long marked with scribe 18N, 16E but no witness trees.
- 82.21 intersect T line Secs. 33-34- 4.59 North of T cor. West from T cor Secs 33-34-3-4
- 7.61 stream 03 wide
- 13.64 Stream 03 wide
- 40.00 Set T $\frac{1}{4}$
- 51.09 Stream 3 lks wide
- 78.25 Stream 3 lks wide
- 79.87 Intersect cor. to Secs 32-33-4-5 64 lks South
I return to T cor. Secs 33-34-3-4 and reestablish Cor and reestablish cor. by setting new corner 32 lks South and 07 lks East of Temporary Cor.
I find shortage of M L from Sec 15-16-21-22 to Secs 33-34 to be 3.95 chains and deflection from corners 2.08 chains. I have run the South Boundary of Sec. 27. After correcting the shortage the course and distance is as follows should said line be retraced.
- 39.63 East :
 $\frac{1}{4}$ Cor.
79.26 Intersect Sec. Cor. 26-27-34-35 18 lks North
I run North from Cor. to Secs 26-27-34-35 to cor. to Secs 22-23-26-27
- 79.22 Intersect cor. .86
From 26-27-22-23 I run West
- 24.00 Downs house 2.00
- 25.00 Creek bottom 150 lks wide
- 26.00 Stream 4 lks wide flows SW
- 45.65 2 lks stream flows North and South
- 56.05 Right bank Elk River
- 80.07 Intersect Correction Cor. to Secs 27-28-21-22. I set flag at corrected $\frac{1}{4}$ cor. Secs 27-34 and go to corrected $\frac{1}{4}$ Cor. Secs 27-22 and run line without chaining for reason that it was the division line between A.J. Marsh and Ely B (agley) which (bears) South $0^{\circ} 41'$ East.
George Chenoweth and Chas Forty chainmen
Recorded Oct 12, 1912. D. Cunniff, C.S.

Township 32 South, Range 15 West

Survey for George Forty to find(?) land in front of Lot 4, Sec 18.

- Commence at M.C. Cor. Lot 4, Sec 12, T 32 S, R16 W
- 4.00 chains South of Cor. to Secs 7-18-12-13
South $8^{\circ} 15'$ East 16.15 chains.
West 3.17 chains.
North 26° West 16.91 chains
East 10.43 chains to place of beginning. Containing 10.88 acres.
Recorded Oct 11, 1912. D. Cunniff C.S.

CHAINS

(Continued)

I go to cor. to Secs. 34-35-2-3 Townships 32-33 to reestablish cor. on Township line Secs. 33-34-3-4

Thence West:

- 40.00 Can find nothing to identify corner, set T. plug
- 55.00 Stream with logging road
- 70.43 Stream .84 chains wide.
- 80.00 Set Temporary for cor. to Secs. 33-34-3-4. Find stake 3"x3" 2 ft long marked with scribe 18N, 16E but no witness trees.
- 82.21 intersect T line Secs. 33-34- 4.59 North of T cor. West from T cor Secs 33-34-3-4
- 7.61 stream 03 wide
- 13.64 Stream 03 wide
- 40.00 Set T $\frac{1}{4}$
- 51.09 Stream 3 lks wide
- 78.25 Stream 3 lks wide
- 79.87 Intersect cor. to Secs 32-33-4-5 64 lks South
I return to T cor. Secs 33-34-3-4 and reestablish Cor and reestablish cor. by setting new corner 32 lks South and 07 lks East of Temporary Cor.
I find shortage of M L from Sec 15-16-21-22 to Secs 33-34 to be 3.95 chains and deflection from corners 2.08 chains. I have run the South Boundary of Sec. 27. After correcting the shortage the course and distance is as follows should said line be retraced.
- 39.63 East :
 $\frac{1}{4}$ Cor.
79.26 Intersect Sec. Cor. 26-27-34-35 18 lks North
I run North from Cor. to Secs 26-27-34-35 to cor. to Secs 22-23-26-27
- 79.22 Intersect cor. .86
From 26-27-22-23 I run West
- 24.00 Downs house 2.00
- 25.00 Creek bottom 150 lks wide
- 26.00 Stream 4 lks wide flows SW
- 45.65 2 lks stream flows North and South
- 56.05 Right bank Elk River
- 80.07 Intersect Correction Cor. to Secs 27-28-21-22. I set flag at corrected $\frac{1}{4}$ cor. Secs 27-34 and go to corrected $\frac{1}{4}$ Cor. Secs 27-22 and run line without chaining for reason that it was the division line between A.J. Marsh and Ely B (agley) which (bears) South $0^{\circ} 41'$ East.
George Chenoweth and Chas Forty chainmen
Recorded Oct 12, 1912. D. Cunniff, C.S.

Township 32 South, Range 15 West

Survey for George Forty to find(?) land in front of Lot 4, Sec 18.

- Commence at M.C. Cor. Lot 4, Sec 12, T 32 S, R16 W
- 4.00 chains South of Cor. to Secs 7-18-12-13
South $8^{\circ} 15'$ East 16.15 chains.
West 3.17 chains.
North 26° West 16.91 chains
East 10.43 chains to place of beginning. Containing 10.88 acres.
Recorded Oct 11, 1912. D. Cunniff C.S.

CHAINS

Township 32 South, Range 15 West ✓

I find corner to Sections 32-33-5-4 Townships 32 and 33 rotten and fallen but position marked by iron pin, on witness stump standing, and one witness tree fallen.

I restore by setting cedar post $4\frac{1}{2}$ ft long, 4x4 and marked new witness trees as follows:

- A fir 20" bears S $66^{\circ} 45'$ E dist 52 lks.
- An alder 4" diam. bears N $18^{\circ} 45'$ W dist. 6 lks
- A cedar 12" Bears. South $38^{\circ} 45'$ West 23 lks.

Townships 32 and 33 South, Range 15 West ✓

To set corner to Secs 33-34-3-4 I run West from Cor. 34-35-2-3. I find cor. and witness trees entirely gone. Proceed West, cant find any trace of $\frac{1}{4}$ cor., go on to 32-33-4-5 intersect cor. 15 lks and 60 lks South. I return and restore cor. to Secs 33-34-3-4 by setting a fir limb stake $4\frac{1}{2}$ ft long 4"x4" equal distance and on true line between cor. from which:

- A fir 8" diam. bears North 47° West dist. 25 lks.
- A fir 12" Diam bears North $33^{\circ} 15'$ East dist 15 lks
- A fir 5" diam. bears South 57° West 25 lks.
- A cedar 8" bears South 72° East dist. 24 lks.

Township 32 South, Range 15 West ✓

I find cor. to Secs 33-34-27-28 entirely destroyed by fire. I restore cor. by running line from cor. to Secs. 15-16-21-22 to corrected Cor. to Secs 33-34-3-4 as described above, necessitated by all corners being destroyed between by fire or flood and correcting course and distance and setting a cedar post 5"x5" $4\frac{1}{2}$ ft long with buggy I from which:

- A fir 14" diam. bears South $51^{\circ} 30'$ East dist 68 lks.
- A fir 18" diam. bears North $66^{\circ} 15'$ West 30 lks.
- A fir 13" diam. bears North $41^{\circ} 30'$ East 35 lks
- An alder 8" diam. bears South $25^{\circ} 30'$ West 30 lks.

Township 32 South, Range 15 West ✓

I find $\frac{1}{4}$ cor. between 33 and 34 as described in U.S. Field Notes entirely gone.

Establish position of cor. then one of the chainmen find a plug set and stump marked by scribe 44 lks West and 7 lks West, does correspond with U.S. Field Notes.

- Set cedar stake 4"x4" $4\frac{1}{2}$ ft long from which:
- A cedar 8" bears North $81^{\circ} 15'$ East 13 lks.
 - A cedar 12" bears South $83^{\circ} 15'$ West 18 lks.

Township 32 South, Range 15 West (?) ✓

I find the $\frac{1}{4}$ cor. between Secs 27 and 34 entirely destroyed. I restore cor. by setting cedar post 5"x5" $4\frac{1}{2}$ ft long equal distance and on true line between Secs 27-34 from which:

- An Alder 10" diam. bears North $58^{\circ} 15'$ East 16 lks
- An alder 12" diam. bears North $61^{\circ} 30'$ West 25 lks.

Township 32 South, Range 15 West ✓

I find the $\frac{1}{4}$ cor. between Secs 27 and 28 entirely gone and witness trees destroyed.

I restore by setting cedar post on true line and equidistance between corresponding cor. with iron grain drill tooth from which:

- A willow 5" diam. bears (?) $84^{\circ} 30'$ West 3 lks.
- An alder 9" diam. bears North 54° East 15 lks.

CHAINS

Township 32 South, Range 15 West ✓

I find corner to Sections 32-33-5-4 Townships 32 and 33 rotten and fallen but position marked by iron pin, on witness stump standing, and one witness tree fallen.

I restore by setting cedar post $4\frac{1}{2}$ ft long, 4x4 and marked new witness trees as follows:

- A fir 20" bears S $66^{\circ} 45'$ E dist 52 lks.
- An alder 4" diam. bears N $18^{\circ} 45'$ W dist. 6 lks
- A cedar 12" Bears. South $38^{\circ} 45'$ West 23 lks.

Townships 32 and 33 South, Range 15 West ✓

To set corner to Secs 33-34-3-4 I run West from Cor. 34-35-2-3. I find cor. and witness trees entirely gone. Proceed West, cant find any trace of $\frac{1}{4}$ cor., go on to 32-33-4-5 intersect cor. 15 lks and 60 lks South. I return and restore cor. to Secs 33-34-3-4 by setting a fir limb stake $4\frac{1}{2}$ ft long 4"x4" equal distance and on true line between cor. from which:

- A fir 8" diam. bears North 47° West dist. 25 lks.
- A fir 12" Diam bears North $33^{\circ} 15'$ East dist 15 lks
- A fir 5" diam. bears South 57° West 25 lks.
- A cedar 8" bears South 72° East dist. 24 lks.

Township 32 South, Range 15 West ✓

I find cor. to Secs 33-34-27-28 entirely destroyed by fire. I restore cor. by running line from cor. to Secs. 15-16-21-22 to corrected Cor. to Secs 33-34-3-4 as described above, necessitated by all corners being destroyed between by fire or flood and correcting course and distance and setting a cedar post 5"x5" $4\frac{1}{2}$ ft long with buggy I from which:

- A fir 14" diam. bears South $51^{\circ} 30'$ East dist 68 lks.
- A fir 18" diam. bears North $66^{\circ} 15'$ West 30 lks.
- A fir 13" diam. bears North $41^{\circ} 30'$ East 35 lks
- An alder 8" diam. bears South $25^{\circ} 30'$ West 30 lks.

Township 32 South, Range 15 West ✓

I find $\frac{1}{4}$ cor. between 33 and 34 as described in U.S. Field Notes entirely gone.

Establish position of cor. then one of the chainmen find a plug set and stump marked by scribe 44 lks West and 7 lks West, does correspond with U.S. Field Notes.

- Set cedar stake 4"x4" $4\frac{1}{2}$ ft long from which:
- A cedar 8" bears North $81^{\circ} 15'$ East 13 lks.
 - A cedar 12" bears South $83^{\circ} 15'$ West 18 lks.

Township 32 South, Range 15 West (?) ✓

I find the $\frac{1}{4}$ cor. between Secs 27 and 34 entirely destroyed. I restore cor. by setting cedar post 5"x5" $4\frac{1}{2}$ ft long equal distance and on true line between Secs 27-34 from which:

- An Alder 10" diam. bears North $58^{\circ} 15'$ East 16 lks
- An alder 12" diam. bears North $61^{\circ} 30'$ West 25 lks.

Township 32 South, Range 15 West ✓

I find the $\frac{1}{4}$ cor. between Secs 27 and 28 entirely gone and witness trees destroyed.

I restore by setting cedar post on true line and equidistance between corresponding cor. with iron grain drill tooth from which:

- A willow 5" diam. bears (?) $84^{\circ} 30'$ West 3 lks.
- An alder 9" diam. bears North 54° East 15 lks.

CHAINS

Township 32 South, Range 15 West

I find the cor. and witness trees to Secs 21-22-27-28 entirely destroyed by flood. I restore corner by setting corner on true line and correct distance between cor. 15-16-21-22 Township 32 and Sec. 33-34-3-4 Townships 32 and 33 and setting cedar post on gravel bar with gas pipe from which:

A cotton tree 6" bears South 87° 41' East dist. 489 lks
 An alder 10" diam. bears South 59° 24' West 464 lks
 As there is danger of the corner being destroyed by flood I cause corner to be set a cedar post 4"x5" 4 ft long 3.50 chains South on main bank marked W.C.
 C.S.

 Township 32 South, Range 15 West
 1/4 corner between Secs 22 and 27

I find the corner entirely destroyed. No witness trees. I restore by setting cedar post on true line and equal distance between corresponding corners with grate bar from which:

A cedar 8" diam. bears South 20° West 35 lks
 A fir 14" diam. bears North 75° East 90 lks.

 Township 32 South, Range 15 West

I find the 1/4 corner between Secs 34 and 35 gone but one witness tree as described in U.S. Field notes standing. I take bearings on witness tree, and find another tree marked by Mr Hoden, U.S. Deputy, and use it as witness also. Set fir limb post 4"x4" 4 1/2 ft long with iron pin. New tree bears North 75° West 55 lks.

 Township 32 South, Range 15 West

I find the cor. to Secs 22-23-26-27 badly decayed and witness tree rotten and broken but marks easily identified. I set cedar post 6"x6" 4 1/2 ft long with 3 notches in North corner and marking new witness tree which bears South 15° 39' West 15 lks.

On all work of 4 pages preceeding (11 preceeding surveys) George Chenoweth and Chas Forty were continuous chainmen.

Recorded Oct 20, 1912 D. Cunniff C.S.

 Township 32 South, Range 15 West - (no township or range given but assumed to be the above)

I find cor to Secs 26-27-22-23 (Someone has marked the 22-23 out and written in pencil 34-35) gone and one witness tree standing. I take bearings on tree and set cedar post 4"x4" 4 1/2 ft long with iron pin and mark new tree: A fir 48" diam bears South 12° West dist. 493 lks.

A.J. Marsh and John Marsh chainmen, D. Cunniff C.S.

 Township 31 South, Range 15 West

I find cor. to Secs 2-3-10-11 entirely gone and one witness tree standing. I take proper bearings and distances and restore cor. by setting a cedar post 4"x4" 4 1/2 ft long and a 5 ft piece of gas pipe from which new trees:

A fir 34" diam. bears South 68° West dist. 84 lks
 A spruce 8" diam. bears North 18° East dist. 109 lks.
 no other trees.

 Township 31 South, Range 15 West

I find the 1/4 corner between Secs 2 and 3 and one witness tree gone. I run from Cor. 2-3-9-10 to cor. 2-3-34-35 and set cor. on true line and equal dist. a chitem post 4"x4" 4 1/2 ft long with iron pine from which:

An alder 8" bears South 69° 30' West 14 lks

CHAINS

Township 32 South, Range 15 West

I find the cor. and witness trees to Secs 21-22-27-28 entirely destroyed by flood. I restore corner by setting corner on true line and correct distance between cor. 15-16-21-22 Township 32 and Sec. 33-34-3-4 Townships 32 and 33 and setting cedar post on gravel bar with gas pipe from which:

A cotton tree 6" bears South 87° 41' East dist. 489 lks
 An alder 10" diam. bears South 59° 24' West 464 lks
 As there is danger of the corner being destroyed by flood I cause corner to be set a cedar post 4"x5" 4 ft long 3.50 chains South on main bank marked W.C.
 C.S.

 Township 32 South, Range 15 West
 1/4 corner between Secs 22 and 27

I find the corner entirely destroyed. No witness trees. I restore by setting cedar post on true line and equal distance between corresponding corners with grate bar from which:

A cedar 8" diam. bears South 20° West 35 lks
 A fir 14" diam. bears North 75° East 90 lks.

 Township 32 South, Range 15 West

I find the 1/4 corner between Secs 34 and 35 gone but one witness tree as described in U.S. Field notes standing. I take bearings on witness tree, and find another tree marked by Mr Hoden, U.S. Deputy, and use it as witness also. Set fir limb post 4"x4" 4 1/2 ft long with iron pin. New tree bears North 75° West 55 lks.

 Township 32 South, Range 15 West

I find the cor. to Secs 22-23-26-27 badly decayed and witness tree rotten and broken but marks easily identified. I set cedar post 6"x6" 4 1/2 ft long with 3 notches in North corner and marking new witness tree which bears South 15° 39' West 15 lks.

On all work of 4 pages preceeding (11 preceeding surveys) George Chenoweth and Chas Forty were continuous chainmen.

Recorded Oct 20, 1912 D. Cunniff C.S.

 Township 32 South, Range 15 West - (no township or range given but assumed to be the above)

I find cor to Secs 26-27-22-23 (Someone has marked the 22-23 out and written in pencil 34-35) gone and one witness tree standing. I take bearings on tree and set cedar post 4"x4" 4 1/2 ft long with iron pin and mark new tree: A fir 48" diam bears South 12° West dist. 493 lks.

A.J. Marsh and John Marsh chainmen, D. Cunniff C.S.

 Township 31 South, Range 15 West

I find cor. to Secs 2-3-10-11 entirely gone and one witness tree standing. I take proper bearings and distances and restore cor. by setting a cedar post 4"x4" 4 1/2 ft long and a 5 ft piece of gas pipe from which new trees:

A fir 34" diam. bears South 68° West dist. 84 lks
 A spruce 8" diam. bears North 18° East dist. 109 lks.
 no other trees.

 Township 31 South, Range 15 West

I find the 1/4 corner between Secs 2 and 3 and one witness tree gone. I run from Cor. 2-3-9-10 to cor. 2-3-34-35 and set cor. on true line and equal dist. a chitem post 4"x4" 4 1/2 ft long with iron pine from which:

An alder 8" bears South 69° 30' West 14 lks

CHAINS

Township 31 South, Range 15 West (?)

I find the cor. to Secs 3-4-9-10 marked by a plug and one tree dead remaining. I take bearing and restore cor. by setting fir limb and iron pin from which :

A willow 7" bears South 65° West dist 140 lks.
No other trees.

Township 31 South, Range 15 West (?)

I restore corner to Secs 4-5-8-9 by taking bearings on 2 trees of the original trees yet standing. I find difference in bearings and divide the same, set spruce limb post with pin from which:

A spruce 20" bears South 71° 45' West dist. 25 lks
A spruce 16" bears South 46° East 14 lks.

Township 31 South, Range 15 West

I establish the center $\frac{1}{4}$ corner of Sec 3 by running center of section North and South and setting cor. on true line between $\frac{1}{4}$ corners from which:

An alder 9" bears North 47° 15' West 15 lks.
A spruce 10" bears South 29° West 42 lks.

Township 31 South, Range 15 West

Township 30 South

I find the cor. to Secs 3-4-33-34 entirely gone. I restore by running North between secs 3 and 4, thence East to Cor. to Secs 2-3-34-35 and adjusting distance and setting cedar post with iron pin from which :

A willow 8" bears North 35° East dist. 745 lks
A willow 7" Bears South 60° 40' East 720 lks.
No other trees.

BCIP

Township 31 South, Range 15 West

I find the $\frac{1}{4}$ corner between Secs 3 and 4 entirely gone and restore same by running Sec line between secs 3 and 4 and correcting distance and setting fir limb post with iron pin. No trees.

Chainmen for the above surveys in T 31 S, R 15 W.
J.W. Bixwell and P. Belieu.
Recorded Jan., 2, 1913.

Township 32 South, Range 15 West.

I restore corner to Secs 20-21-28-29 as I find cor. gone, one witness tree standing dead but marks plain. I take bearings and set cedar post with grate bar drove beside it and mark cedar snag which bears South 40° East dist 64 lks.
No live trees.

BCIP

Township 32 South, Range 15 West

I find the $\frac{1}{4}$ cor. between Secs. 28 and 29 and trees entirely gone. I restore cor. by running Sec. lines from Secs. 4-5-32-33 to Secs. 20-21-28-29. Dividing distance and setting spruce post with piece of wagon axle from which:

A spruce 12" bears North 63° East 57 lks.
An alder 8" bears South 24° East 20 lks.

CHAINS

Township 31 South, Range 15 West (?)

I find the cor. to Secs 3-4-9-10 marked by a plug and one tree dead remaining. I take bearing and restore cor. by setting fir limb and iron pin from which :

A willow 7" bears South 65° West dist 140 lks.
No other trees.

Township 31 South, Range 15 West (?)

I restore corner to Secs 4-5-8-9 by taking bearings on 2 trees of the original trees yet standing. I find difference in bearings and divide the same, set spruce limb post with pin from which:

A spruce 20" bears South 71° 45' West dist. 25 lks
A spruce 16" bears South 46° East 14 lks.

Township 31 South, Range 15 West

I establish the center $\frac{1}{4}$ corner of Sec 3 by running center of section North and South and setting cor. on true line between $\frac{1}{4}$ corners from which:

An alder 9" bears North 47° 15' West 15 lks.
A spruce 10" bears South 29° West 42 lks.

Township 31 South, Range 15 West

Township 30 South

I find the cor. to Secs 3-4-33-34 entirely gone. I restore by running North between secs 3 and 4, thence East to Cor. to Secs 2-3-34-35 and adjusting distance and setting cedar post with iron pin from which :

BCIP A willow 8" bears North 35° East dist. 745 lks
A willow 7" Bears South 60° 40' East 720 lks.
No other trees.

Township 31 South, Range 15 West

I find the $\frac{1}{4}$ corner between Secs 3 and 4 entirely gone and restore same by running Sec line between secs 3 and 4 and correcting distance and setting fir limb post with iron pin. No trees.

Chainmen for the above surveys in T 31 S, R 15 W.
J.W. Bixwell and P. Belieu.
Recorded Jan., 2, 1913.

Township 32 South, Range 15 West.

BCIP I restore corner to Secs 20-21-28-29 as I find cor. gone, one witness tree standing dead but marks plain. I take bearings and set cedar post with grate bar drove beside it and mark cedar snag which bears South 40° East dist 64 lks.
No live trees.

Township 32 South, Range 15 West

I find the $\frac{1}{4}$ cor. between Secs. 28 and 29 and trees entirely gone. I restore cor. by running Sec. lines from Secs. 4-5-32-33 to Secs. 20-21-28-29. Dividing distance and setting spruce post with piece of wagon axle from which:

A spruce 12" bears North 63° East 57 lks.
An alder 8" bears South 24° East 20 lks.

CHAINS

Township 32 South, Range 15 West ✓

I find the cor. to Secs 28-29-32-33 entirely gone I run Sec. line from Secs. 4-5-32-33 and correct distance and course as required and set cor. by setting fir limb post with gas pipe from which:

- An alder 9" bears North 34° 30' West dist. 15 lks
- A fir 6" bears North 32° East dist. 59 lks
- A fir 4" bears South 34° East dist. 42 lks
- A cedar 14" bears South 46° West dist. 179 lks

Township 32 South, Range 15 West ✓

I find cor. to Secs 29-30-31-32 entirely gone, I restore by running from Cor. 28-29-32-33 and from M.C. Cor. 31-32 and dividing distance and setting pitch pine stake with iron pin from which:

- A fir 3" bears South 83° East 176 lks.
- A pine 4" bears North 49° 30' East 187 lks.
- A pine 3" bears North 49° West 123 lks.
- A pine 6" bears South 13° 15' West 103 lks.

Township 32 South, Range 15 West ✓

I find the Meander Corner to Secs 31-32 entirely gone. I run from M.C. Sec. 5-6 Township 33 and restore cor. by marking a pine 6" diam. and driving iron pin beside it, from which:

- A madrone 9" bears South 73° East 24 lks.
- A pitch pine 6" bears South 72° West 19 lks.

Township 33 South, Range 15 West ✓

I find the Meander corner to Secs 5-6 entirely gone, but one witness tree standing but dead. I take bearings and restore by setting redwood post with iron pin from which:

- A pine 14" bears North 77° East dist. 55 lks.
- A pine 12" bears North 68° East dist 65 lks.

Chainmen (last 6 corners) George Forty and Island White.

Recorded Jan. 2, 1913. D. Cunniff C.S.

Township 39 and 40, South, Range 14 West ✓

I find the cor. to Secs. 33-34-3-4 entirely gone, originally there being no witness trees. U.S. Field Notes stating there was stone mound but length of Sec. is 5.00 chains short according to stone mound.

I go to Cor. 34-35-26-27, thence South 80.00 can find no trace of cor. or witness trees Set temporary cor.

I go to cor. Secs 35-36-1-2 and running West at 80.00 chains intersect temporary corner 3.85 chains South and 3.25 chains East.

1.20 stone mound .60 E and 4.55 N

1.60 Stone Mound 40 E 580 N

(Above two lines are exactly as original notes whose meaning I dont understand- S.O. Newhouse)

Township 33 South, Range 15 West ✓

I find 1/4 cor. between Secs. 5 and 6 entirely gone position washed away. I restore cor. by running from N.E. cor. of Sec. and finding remains of witness tree the stump. I take bearings and establish position and set witness cor. 2.00 chains East from which:

A spruce 36" Diam. bears South 35° East 97 lks.

A pine 10" Diam. bears North 50° 30' East 350 lks.

Chainmen J. Unicorn and J. Lane.

CHAINS

Township 32 South, Range 15 West ✓

I find the cor. to Secs 28-29-32-33 entirely gone I run Sec. line from Secs. 4-5-32-33 and correct distance and course as required and set cor. by setting fir limb post with gas pipe from which:

- An alder 9" bears North 34° 30' West dist. 15 lks
- A fir 6" bears North 32° East dist. 59 lks
- A fir 4" bears South 34° East dist. 42 lks
- A cedar 14" bears South 46° West dist. 179 lks

Township 32 South, Range 15 West ✓

I find cor. to Secs 29-30-31-32 entirely gone, I restore by running from Cor. 28-29-32-33 and from M.C. Cor. 31-32 and dividing distance and setting pitch pine stake with iron pin from which:

- A fir 3" bears South 83° East 176 lks.
- A pine 4" bears North 49° 30' East 187 lks.
- A pine 3" bears North 49° West 123 lks.
- A pine 6" bears South 13° 15' West 103 lks.

Township 32 South, Range 15 West ✓

I find the Meander Corner to Secs 31-32 entirely gone. I run from M.C. Sec. 5-6 Township 33 and restore cor. by marking a pine 6" diam. and driving iron pin beside it, from which:

- A madrone 9" bears South 73° East 24 lks.
- A pitch pine 6" bears South 72° West 19 lks.

Township 33 South, Range 15 West ✓

I find the Meander corner to Secs 5-6 entirely gone, but one witness tree standing but dead. I take bearings and restore by setting redwood post with iron pin from which:

- A pine 14" bears North 77° East dist. 55 lks.
- A pine 12" bears North 68° East dist 65 lks.

Chainmen (last 6 corners) George Forty and Island White.

Recorded Jan. 2, 1913. D. Cunniff C.S.

Township 39 and 40, South, Range 14 West ✓

I find the cor. to Secs. 33-34-3-4 entirely gone, originally there being no witness trees. U.S. Field Notes stating there was stone mound but length of Sec. is 5.00 chains short according to stone mound.

I go to Cor. 34-35-26-27, thence South 80.00 can find no trace of cor. or witness trees Set temporary cor.

I go to cor. Secs 35-36-1-2 and running West at 80.00 chains intersect temporary corner 3.85 chains South and 3.25 chains East.

1.20 stone mound .60 E and 4.55 N

1.60 Stone Mound 40 E 580 N

(Above two lines are exactly as original notes whose meaning I dont understand- S.O. Newhouse)

Township 33 South, Range 15 West ✓

I find 1/4 cor. between Secs. 5 and 6 entirely gone position washed away. I restore cor. by running from N.E. cor. of Sec. and finding remains of witness tree the stump. I take bearings and establish position and set witness cor. 2.00 chains East from which:

A spruce 36" Diam. bears South 35° East 97 lks.

A pine 10" Diam. bears North 50° 30' East 350 lks.

Chainmen J. Unicorn and J. Lane.

County Surveyor's Record, Curry County, Oregon

40

CHAINS

Township 33 South, Range 15 West ✓

I run from M.C. cor Sec 5-8 and find cor. to Secs. 5-6-7-8 has been swept by fire. I find two of the witness trees with part of the marks. I take bearings as per U.S. Field Notes and reestablish by setting post properly marked, with iron pin from which:

A fir 12" bears South $86^{\circ} 30'$ West 61 lks.
Chainmen J. Unicorn and J. Lane. D. Cunniff C.S.

Township 33 South, Range 15 West ✓

I establish the $\frac{1}{4}$ corner in the center of Sec. 5 by running from Northeast corner of Sec. 5.

West 33.42 chains.

South 40.00 chains

BCIP

West 46.50 chains- at 6.50 set $\frac{1}{4}$ center- intersect $\frac{1}{4}$ corner between 5 and 6, 25 lks North and .11 East and returning and correcting Temporary cor. proportionally and setting a cedar limb post with iron pin from which:

A fir 14" bears South $83^{\circ} 15'$ East 22 lks.

A cedar 14" bears South 43° West 58 lks

Chainmen J. Unicorn and J. Lane

Restored Aug. 9, 1920, Recorded Aug. 30

Var. $20^{\circ} 20'$ East.

D. Cunniff C.S.

Township 32 South, Range 15 West ✓

I find the $\frac{1}{4}$ cor. between Secs 32 and 29 falls in center of County Road, being surveyed and is partly destroyed I set cor. 50 lks South, setting stake securely in the ground with iron pin and earth mound. No live trees within reach.

Chas. Newman and J. Unicorn chainmen.

Restored Aug. 2, 1920, Recorded Aug. 30.

Var. $20^{\circ} 30'$ East.

D. Cunniff, C.S.

Township 35 South, Range 11 West ✓

The $\frac{1}{4}$ Section corner between 20 and 29 being gone I reestablished same as described in Survey #12 of County Surveyors Record #2.

Planted a post 4" x 4" 4 ft long 2 ft in the ground properly marked from which:

24" pine bears North 20° East 43.5 ft

14" ash bears South $14^{\circ} 15'$ West 53.0 ft.

Done in presence of Martin Fry, Frank Fry and C.W. Sinneger
May 15, 1915. J.M. Caughell, C.S.

Township 35 South, Range 11 West ✓

The $\frac{1}{4}$ Section Corner between Sections 17 and 20 being gone I reestablish same as described in Survey #12, County Surveyors Record #2.

Planted a post 4" x 4" 24 ft long 2 ft in the ground for corner properly marked from which:

A 24" white oak bears North $42^{\circ} 45'$ West 131.0 ft

A 12" live oak bears South 88° East 127.6 ft.

Done in presence of C.W. Sinnegar, Frank Frye, Martin Fry and Willet.

May 16, 1915.

J.M. Caughell C.S.

Township 35 South, Range 11 West. ✓

The corner to Sections 16-17-20-21 being gone I reestablished same as described in Survey #12 of County Surveyors record #2.

Planted a post 4" x 4" x 4 ft long 2 ft in ground for corner properly marked from which:

2 ft fir bears South $86^{\circ} 30'$ West 18.0 ft

14" fir bears North 84° East 35.0 ft.

2 ft fir bears North 24° West 21.3 ft

20" fir bears South $31^{\circ} 30'$ East 49.0 ft

County Surveyor's Record, Curry County, Oregon

40

CHAINS

Township 33 South, Range 15 West ✓

I run from M.C. cor Sec 5-8 and find cor. to Secs. 5-6-7-8 has been swept by fire. I find two of the witness trees with part of the marks. I take bearings as per U.S. Field Notes and reestablish by setting post properly marked, with iron pin from which:

A fir 12" bears South $86^{\circ} 30'$ West 61 lks.
Chainmen J. Unicorn and J. Lane. D. Cunniff C.S.

Township 33 South, Range 15 West ✓

I establish the $\frac{1}{4}$ corner in the center of Sec. 5 by running from Northeast corner of Sec. 5.

West 33.42 chains.

South 40.00 chains

BCIP

West 46.50 chains- at 6.50 set $\frac{1}{4}$ center- intersect $\frac{1}{4}$ corner between 5 and 6, 25 lks North and .11 East and returning and correcting Temporary cor. proportionally and setting a cedar limb post with iron pin from which:

A fir 14" bears South $83^{\circ} 15'$ East 22 lks.

A cedar 14" bears South 43° West 58 lks

Chainmen J. Unicorn and J. Lane

Restored Aug. 9, 1920, Recorded Aug. 30

Var. $20^{\circ} 20'$ East.

D. Cunniff C.S.

Township 32 South, Range 15 West ✓

I find the $\frac{1}{4}$ cor. between Secs 32 and 29 falls in center of County Road, being surveyed and is partly destroyed I set cor. 50 lks South, setting stake securely in the ground with iron pin and earth mound. No live trees within reach.

Chas. Newman and J. Unicorn chainmen.

Restored Aug. 2, 1920, Recorded Aug. 30.

Var. $20^{\circ} 30'$ East.

D. Cunniff, C.S.

Township 35 South, Range 11 West ✓

The $\frac{1}{4}$ Section corner between 20 and 29 being gone I reestablished same as described in Survey #12 of County Surveyors Record #2.

Planted a post 4" x 4" 4 ft long 2 ft in the ground properly marked from which:

24" pine bears North 20° East 43.5 ft

14" ash bears South $14^{\circ} 15'$ West 53.0 ft.

Done in presence of Martin Fry, Frank Fry and C.W. Sinneger
May 15, 1915. J.M. Caughell, C.S.

Township 35 South, Range 11 West ✓

The $\frac{1}{4}$ Section Corner between Sections 17 and 20 being gone I reestablish same as described in Survey #12, County Surveyors Record #2.

Planted a post 4" x 4" 24 ft long 2 ft in the ground for corner properly marked from which:

A 24" white oak bears North $42^{\circ} 45'$ West 131.0 ft

A 12" live oak bears South 88° East 127.6 ft.

Done in presence of C.W. Sinnegar, Frank Frye, Martin Fry and Willet.

May 16, 1915.

J.M. Caughell C.S.

Township 35 South, Range 11 West. ✓

The corner to Sections 16-17-20-21 being gone I reestablished same as described in Survey #12 of County Surveyors record #2.

Planted a post 4" x 4" x 4 ft long 2 ft in ground for corner properly marked from which:

2 ft fir bears South $86^{\circ} 30'$ West 18.0 ft

14" fir bears North 84° East 35.0 ft.

2 ft fir bears North 24° West 21.3 ft

20" fir bears South $31^{\circ} 30'$ East 49.0 ft

CHAINS

Township 35 South, Range 11 West ✓

The corner to Sections 17-18-19-20 being gone I reestablish same as described in Survey #12 of records #2 County Surveyor.

Planted a post 4"x4"x4 ft long 2 ft in the ground properly marked from which :

- 10" madrone bears North 59° 30' East 32.0 ft
- 2 ft madrone bears North 22° 30' West (?)
- 2 ft myrtle bears (N) 25° 30' East 68.2 ft
- 40" fir bears South 59° 15' West 71.0 ft
- 24" fir bears South 39° 30' East 32.0 ft

Done in presence of C.W.Sinniger, Frank Fry, Martin Fry and Willett.

May 20, 1915.

J.M.Caughell, C.S.

Township 35 South, Range 11 West ✓

The 1/4 Section corner between 28 and 29 being gone I reestablish same as described in survey #14, Record #2 County Surveyor.

Set a cedar post 4"x4"x4 ft long marked properly from which :

A 30" pine stump bears North 9° West 112.0 ft This was one of the original witness trees.

20" pine snag bears South 80° 45' East 99.0 ft This was one of the other original witness trees. I could distinguish some of the old scribe marks on this tree.

I also took bearings to 2 new trees as follows:

- 48" fir bears North 32° East 91.0 ft
- 30" pine bears North 15° 10' West 176.0 ft

Done in presence of C.W. Sinniger, Frank Fry and Martin Frye.

May 22, 1915.

J.M.Caughell, C.S.

Township 35 South----- Range 11 West ✓

The 1/4 Sec. Cor. between Secs. 29 and 30 being gone I reestablish same as described in Survey #12, Record #2 County Surveyor.

Planted a post 4"x4"x4 ft long 2 ft in the ground for corner properly marked, from which :

A 3 ft fir bears South 42° East 4.0 ft., this was one of the original witness trees altho the Government notes call for an oak tree.

10" oak bears West 33 ft. properly marked.

Done in presence of C.W.Sinniger, Frank Fry and Martin Fry
May 22, 1915, J.M.Caughell

Township 40 and 41 South, Range 13 West ✓

The corner to Section 1-2-35-36 being gone I reestablish same as described in Survey #15 of County Surveyors record #2.

Done in presence of Norman Tyler, Beur Ham, Sam Fitzpatrick and Harold Hartley.

June 14, 1915

J.M.Caughell, C.S.

Township 41 South, Range 13 West ✓

The corner to Secs 5-6-7-8 being gone I reestablish same as described in Survey #16, County Surveyors record #2.

Done in presence of Norman Tyler, H. Van Deventor, and W.J.Ward.

June 16, 1915,

J.M. Caughell, C.S.

BCIP

CHAINS

Township 35 South, Range 11 West ✓

The corner to Sections 17-18-19-20 being gone I reestablish same as described in Survey #12 of records #2 County Surveyor.

Planted a post 4"x4"x4 ft long 2 ft in the ground properly marked from which :

- 10" madrone bears North 59° 30' East 32.0 ft
- 2 ft madrone bears North 22° 30' West (?)
- 2 ft myrtle bears (N) 25° 30' East 68.2 ft
- 40" fir bears South 59° 15' West 71.0 ft
- 24" fir bears South 39° 30' East 32.0 ft

Done in presence of C.W. Sinniger, Frank Fry, Martin Fry and Willett.

May 20, 1915.

J.M. Caughell, C.S.

Township 35 South, Range 11 West ✓

The 1/4 Section corner between 28 and 29 being gone I reestablish same as described in survey #14, Record #2 County Surveyor.

Set a cedar post 4"x4"x4 ft long marked properly from which :

A 30" pine stump bears North 9° West 112.0 ft This was one of the original witness trees.

20" pine snag bears South 80° 45' East 99.0 ft This was one of the other original witness trees. I could distinguish some of the old scribe marks on this tree.

I also took bearings to 2 new trees as follows:

- 48" fir bears North 32° East 91.0 ft
- 30" pine bears North 15° 10' West 176.0 ft

Done in presence of C.W. Sinniger, Frank Fry and Martin Frye.

May 22, 1915.

J.M. Caughell, C.S.

Township 35 South----- Range 11 West ✓

The 1/4 Sec. Cor. between Secs. 29 and 30 being gone I reestablish same as described in Survey #12, Record #2 County Surveyor.

Planted a post 4"x4"x4 ft long 2 ft in the ground for corner properly marked, from which :

A 3 ft fir bears South 42° East 4.0 ft., this was one of the original witness trees altho the Government notes call for an oak tree.

10" oak bears West 33 ft. properly marked.

Done in presence of C.W. Sinniger, Frank Fry and Martin Fry
May 22, 1915, J.M. Caughell

Township 40 and 41 South, Range 13 West ✓

The corner to Section 1-2-35-36 being gone I reestablish same as described in Survey #15 of County Surveyors record #2.

Done in presence of Norman Tyler, Beur Ham, Sam Fitzpatrick and Harold Hartley.

June 14, 1915

J.M. Caughell, C.S.

Township 41 South, Range 13 West ✓

The corner to Secs 5-6-7-8 being gone I reestablish same as described in Survey #16, County Surveyors record #2.

Done in presence of Norman Tyler, H. Van Deventor, and W.J. Ward.

June 16, 1915,

J.M. Caughell, C.S.

B C I P

County Surveyor's Record, Curry County, Oregon

42

CHAINS

Township 41 South, Range 13 West. ✓

The $\frac{1}{4}$ Sec. cor. between Sections 5 and 6 being gone I reestablished same as described in Survey #17, County Surveyors record #2

In presence of Norman Tyler and H. Van Deventer
June 19, 1915, J.M. Caughell, C.S.

Township 38 South, Range 14 West ✓

The corner to Sections 4-5-8-9 being gone I reestablished same as described in Survey #21 Record #2 of County Surveyor.

In presence of Wm Walker and Jack Starr.
Aug. 10, 1915 J.M. Caughell, C.S.

No Township or Range given ✓
(Probably Township 39 South, Range 14 West as the next corner described is here)

I find the cor. to Secs 26-27-34-35 entirely gone but find mound of rock as noted in U.S. Field Notes.

I run from Mound North 40.00 chains and intersect $\frac{1}{4}$ cor. between Secs 26 and 27 6 lks North and 7 lks East.

I return to cor. and establish by setting a redwood stake 4"x4" 4 $\frac{1}{2}$ ft long with stone mound 4 ft by 4 ft 20" high, no tree being in reach.

March 27, 1921. D. Cunniff C.S.

Townships 39 and 40 South, Range 14 West
Sec Cor. 34-35-2-3

I run South from Cor. 26-27, at 40.00 chains find no trace of $\frac{1}{4}$ cor.

At 90.00 chains can find no trace of Cor. to Secs 34-35-2-3, set Temporary stake.

Knowing the corner are gone I go to Cor. 35-36-1-2 thence West 80.00 chains intersect temporary corner 385 lks. South and 152 lks East.

1.20 can find no trace of Cor.

1.60 stone mound 5.40 N and .50 East. I continue to M. Cor. which I intersect 4.59 chains North and .24 chains East. Find stone marking M. Cor. 18"x8"x5" as per U.S. Field Notes.

I return and establish cor. to Secs 34-35-2-3- by setting cor. .50 chains East of temporary stake and 53 lks. North from which:

A white fir 30"	bears South 54° East	33'
A red fir 36"	bears North 60° West	57
A tan Oak 24"	bears South 14° East	57
A tan oak 15"	bears North 45° East	55

{ Note: distance may be feet or links, probably lks.)
Witness B. Colegrove. March 27, 1921. D. Cunniff, C.S.

Townships 39 and 40 South, Range 14 West

I find the $\frac{1}{4}$ cor. between Secs 34 and 3 entirely gone but find stone mound. I restore cor. by using line from Secs 35-36-1-2 to M. Cor. and setting cor. equal distance and on true line between corners and setting fir limb stake 4"x4" 4 $\frac{1}{2}$ ft long and driving iron pin from which:

A spruce 12"	bears North 87° 30' West	18'
A spruce 8"	bears North 57° East	61

Witness B. Colgrove. Restored March 27, D. Cunniff, C.S.

County Surveyor's Record, Curry County, Oregon

42

CHAINS

Township 41 South, Range 13 West. ✓

The $\frac{1}{4}$ Sec. cor. between Sections 5 and 6 being gone I reestablished same as described in Survey #17, County Surveyors record #2

In presence of Norman Tyler and H. Van Deventer
June 19, 1915, J.M. Caughell, C.S.

Township 38 South, Range 14 West ✓

The corner to Sections 4-5-8-9 being gone I reestablished same as described in Survey #21 Record #2 of County Surveyor.

In presence of Wm Walker and Jack Starr.
Aug. 10, 1915 J.M. Caughell, C.S.

No Township or Range given ✓
(Probably Township 39 South, Range 14 West as the next corner described is here)

I find the cor. to Secs 26-27-34-35 entirely gone but find mound of rock as noted in U.S. Field Notes.

I run from Mound North 40.00 chains and intersect $\frac{1}{4}$ cor. between Secs 26 and 27 6 lks North and 7 lks East.

I return to cor. and establish by setting a redwood stake 4"x4" 4 $\frac{1}{2}$ ft long with stone mound 4 ft by 4 ft 20" high, no tree being in reach.

March 27, 1921. D. Cunniff C.S.

Townships 39 and 40 South, Range 14 West
Sec Cor. 34-35-2-3

I run South from Cor. 26-27, at 40.00 chains find no trace of $\frac{1}{4}$ cor.

At 90.00 chains can find no trace of Cor. to Secs 34-35-2-3, set Temporary stake.

Knowing the corner are gone I go to Cor. 35-36-1-2 thence West 80.00 chains intersect temporary corner 385 lks. South and 152 lks East.

1.20 can find no trace of Cor.

1.60 stone mound 5.40 N and .50 East. I continue to M. Cor. which I intersect 4.59 chains North and .24 chains East. Find stone marking M. Cor. 18"x8"x5" as per U.S. Field Notes.

I return and establish cor. to Secs 34-35-2-3- by setting cor. .50 chains East of temporary stake and 53 lks. North from which:

A white fir 30"	bears South 54° East	33'
A red fir 36"	bears North 60° West	57
A tan Oak 24"	bears South 14° East	57
A tan oak 15"	bears North 45° East	55

⚡ Note: distance may be feet or links, probably lks.)
Witness B. Colegrove. March 27, 1921. D. Cunniff, C.S.

Townships 39 and 40 South, Range 14 West

I find the $\frac{1}{4}$ cor. between Secs 34 and 3 entirely gone but find stone mound. I restore cor. by using line from Secs 35-36-1-2 to M. Cor. and setting cor. equal distance and on true line between corners and setting fir limb stake 4"x4" 4 $\frac{1}{2}$ ft long and driving iron pin from which:

A spruce 12"	bears North 87° 30' West	18'
A spruce 8"	bears North 57° East	61

Witness B. Colgrove. Restored March 27, D. Cunniff, C.S.

CHAINS

Township 34 South Range 14 West

I establish Center $\frac{1}{4}$ Cor. of Sec 34 by running from $\frac{1}{4}$ cor. North boundary to $\frac{1}{4}$ cor. South Boundary and correcting course and distance and setting cor. equal distance and on true line between corners and setting cedar stake 4" x 4" x 4 ft long with gas pipe from which:

A spruce 24" bears South $31^{\circ} 30'$ East 40' (1ks)
A red fir 40" bears South $70^{\circ} 30'$ West 48' (1ks)

Witness W. Haftensale D. Cunniff, C.S.

Township 39 South, Range 14 West

I find the $\frac{1}{4}$ cor. between Secs 27 and 34 entirely destroyed. I restore cor. by setting cor. equal distance and on true line between Cor. to Secs 26-27-34-35 and Secs. 33-34-27-28 and setting a cedar post 5" x 5" x 4 $\frac{1}{2}$ ft long with iron pin from which:

A white for 8" bears North $62^{\circ} 30'$ East 54' (1ks?)
A white for 4" bears North $18^{\circ} 30'$ West 104' (1ks?)

Witness W. Haffonslue D. Cunniff, C.S.

Township 39 South, Range 14 West

I restore cor to Secs 27-28-33-34 by running from cor. 34-35-26-27 West 80.32 chains and find remains of one witness tree, all others are gone.

I take bearing and establish cor. by setting cedar post 6" x 6" x 4 $\frac{1}{2}$ ft long from which:

A pine 9" bears South $53^{\circ} 30'$ West 53' (1ks?)
A pine 14" bears South 72° East 71' (1ks?)
A pine 9" bears North 43° East 130' (1ks?)
A spruce 54" bears North 76° West 32' (1ks?)

Restore March 28, 1921. Witness W. Haftenslue
D. Cunniff, C.S.

Township 40 South, Ranges 13 and 14 West

I find cor. to Secs 6-7-1-2 entirely gone but two witness trees standing. I take bearing on trees and reestablish cor. by setting a fir limb post and drive iron pin.

Witness S. Jordan D. Cunniff, C.S.

Townships 39 and 40 South, Range 13 West

I restore corner to Secs. 6 and 31 by running from Cor. 6-7-1-12 North 78.01 chains. I find cor. gone but witness tree standing with marks partially obliterated by fire.

I take bearing as per U.S. Field Notes and restore cor. by setting for limb post 5" x 5" x 4 $\frac{1}{2}$ ft long and marking new tree which bears:

A fir 12" bears North 3° East 56' (1ks?)

Witness S. Jarndan D. Cunniff, C.S.

Township 40 South, Range 13 West

By instructions I find the $\frac{1}{4}$ Sec Cor. on the West side of Sec 6 has not been established. Also instruction is to set Cor. 40.00 chains North of and in true line between Township cor. and cor. 6-7-1-12. I return to temporary cor. and set the same as per instructions by setting fir limb post 4" x 4" x 4 $\frac{1}{2}$ ft long from which.

A fir 12" bears North 39° East 17' (1ks?)

A fir 9" bears South 43° East 10' (1ks?)

Witness S. Jordan April 7, 1921
Recorded April 4, 1921 D. Cunniff, C.S.

CHAINS

Township 34 South Range 14 West

I establish Center $\frac{1}{4}$ Cor. of Sec 34 by running from $\frac{1}{4}$ cor. North boundary to $\frac{1}{4}$ cor. South Boundary and correcting course and distance and setting cor. equal distance and on true line between corners and setting cedar stake 4" x 4" x 4 ft long with gas pipe from which:

A spruce 24" bears South $31^{\circ} 30'$ East 40' (1ks)
A red fir 40" bears South $70^{\circ} 30'$ West 48' (1ks)

Witness W. Haftensale D. Cunniff, C.S.

Township 39 South, Range 14 West

I find the $\frac{1}{4}$ cor. between Secs 27 and 34 entirely destroyed. I restore cor. by setting cor. equal distance and on true line between Cor. to Secs 26-27-34-35 and Secs. 33-34-27-28 and setting a cedar post 5" x 5" x 4 $\frac{1}{2}$ ft long with iron pin from which:

A white for 8" bears North $62^{\circ} 30'$ East 54' (1ks?)
A white for 4" bears North $18^{\circ} 30'$ West 104' (1ks?)

Witness W. Haffonslue D. Cunniff, C.S.

Township 39 South, Range 14 West

I restore cor to Secs 27-28-33-34 by running from cor. 34-35-26-27 West 80.32 chains and find remains of one witness tree, all others are gone.

I take bearing and establish cor. by setting cedar post 6" x 6" x 4 $\frac{1}{2}$ ft long from which:

A pine 9" bears South $53^{\circ} 30'$ West 53' (1ks?)
A pine 14" bears South 72° East 71' (1ks?)
A pine 9" bears North 43° East 130' (1ks?)
A spruce 54" bears North 76° West 32' (1ks?)

Restore March 28, 1921. Witness W. Haftenslue
D. Cunniff, C.S.

Township 40 South, Ranges 13 and 14 West

I find cor. to Secs 6-7-1-2 entirely gone but two witness trees standing. I take bearing on trees and reestablish cor. by setting a fir limb post and drive iron pin.

Witness S. Jordan D. Cunniff, C.S.

Townships 39 and 40 South, Range 13 West

I restore corner to Secs. 6 and 31 by running from Cor. 6-7-1-12 North 78.01 chains. I find cor. gone but witness tree standing with marks partially obliterated by fire.

I take bearing as per U.S. Field Notes and restore cor. by setting for limb post 5" x 5" x 4 $\frac{1}{2}$ ft long and marking new tree which bears:

A fir 12" bears North 3° East 56' (1ks?)

Witness S. Jarndan D. Cunniff, C.S.

Township 40 South, Range 13 West

By instructions I find the $\frac{1}{4}$ Sec Cor. on the West side of Sec 6 has not been established. Also instruction is to set Cor. 40.00 chains North of and in true line between Township cor. and cor. 6-7-1-12. I return to temporary cor. and set the same as per instructions by setting fir limb post 4" x 4" x 4 $\frac{1}{2}$ ft long from which.

A fir 12" bears North 39° East 17' (1ks?)

A fir 9" bears South 43° East 10' (1ks?)

Witness S. Jordan April 7, 1921
Recorded April 4, 1921 D. Cunniff, C.S.

County Surveyor's Record, Curry County, Oregon

44

CHAINS

Township 35 South, Range 14 West

To set $\frac{1}{4}$ corner between Secs 27 and 28 I run from Cor. Secs. 27-28-33-34. At 40.00 can find no trace of Cor. or witness trees, set temporary $\frac{1}{4}$ stake. At 80.00 chains can find no trace of cor. Secs. 27-28-21-22, or witness trees. Set Temporary stake.

Restored April 18, 1921.

In accordance with U.S. Field Notes ran North 40° 20' West. At 40.50 chains intersect position of Cor. 1.00 chain West and 20 lks East. I return to $\frac{1}{4}$ cor. Sec. 27-28 and reestablish by dividing difference of Lat. and Dep. with all three cor. and setting Cor. 25 lks N. and 7 lks East of Tem. cor. and marking witness trees as follows:

A fir 30" bears South 57° 15' West 43 lks

An alder 12" bears North 41° 45' East 42 lks

Restored April 18, 1921.

Township 35 South, Range 14 West

I find $\frac{1}{4}$ cor. between Secs. 28 and 21 down and rotten but are sound with evidence of criminal vandalism having been partly defaced.

I take bearings on trees as per U.S. Field Notes and set fir limb stake with iron pin and properly remark witness trees.

April 18, 1921

Township 35 South, Range 14 West

I return to Tem. Sec. cor. to Secs 27-28-21-22 and reestablish by setting cedar 5"x5"x4 $\frac{1}{2}$ ft long properly marked with iron pin and marking trees having divided difference of Lat. and Dept as per Ins.

A red cedar 45" bears South 14° West 12 lks

An alder 12" bears North 66° West 20 lks

A maple 10" bears South 65° East 22 lks.

No other trees available. April 18, 1921

Township 35 South, Range 14 West

To establish the center $\frac{1}{4}$ cor. of Sec. 28 I run from $\frac{1}{4}$ cor. between Secs 28 and 33. At 40.00 chains set tem. cor., At 80.00 intersect P cor. between Secs 28 and 21 30 lks South and 100 lks East.

I return to Tm. stake and establish cor. by dividing Lat. and Dept and setting cor. on true line with and equidistance from $\frac{1}{4}$ cor. on each end and setting Chitem post 4"x4"x4 $\frac{1}{2}$ ft long with iron pin and marking witness tree as follows:

A fir 30" bears North 30° East 32 lks

A fir 30" bears North 40° West 47 lks.

With the 4 preceding corners I was assisted by C. Beaty and Dillon Miller Chainmen.

Var. 20° 7' East April 18, 1921.

Recorded April 10, 1921

D. Cunniff, C.S.

Township 41 South, Range 13 West

I find the cor. entirely obliterated with one witness tree intact, a spruce 24" diam.

I recognize tree by record No. 7 of bearing trees of Gov. Cors. as having been marked by R.J. Canfield County Surveyor.

I take bearings as per said record and establish cor. by setting chitem post and driving Steel gun barrel 24" in the ground and marking new tree:

An alder 16" diam. bears North 76° East 60 lks.

Witnessess V. Pedrola and W. Freeman, June 25, 1921

Recorded July 5, 1921

D. Cunniff, C.S.

County Surveyor's Record, Curry County, Oregon

44

CHAINS

Township 35 South, Range 14 West

To set $\frac{1}{4}$ corner between Secs 27 and 28 I run from Cor. Secs. 27-28-33-34. At 40.00 chains find no trace of Cor. or witness trees, set temporary $\frac{1}{4}$ stake. At 80.00 chains can find no trace of cor. Secs. 27-28-21-22, or witness trees. Set Temporary stake.

Restored April 18, 1921.

In accordance with U.S. Field Notes ran North 40° 20' West. At 40.50 chains intersect position of Cor. 1.00 chain West and 20 lks East. I return to $\frac{1}{4}$ cor. Sec. 27-28 and reestablish by dividing difference of Lat. and Dep. with all three cor. and setting Cor. 25 lks N. and 7 lks East of Tem. cor. and marking witness trees as follows:

A fir 30" bears South 57° 15' West 43 lks

An alder 12" bears North 41° 45' East 42 lks

Restored April 18, 1921.

Township 35 South, Range 14 West

I find $\frac{1}{4}$ cor. between Secs. 28 and 21 down and rotten but are sound with evidence of criminal vandalism having been partly defaced.

I take bearings on trees as per U.S. Field Notes and set fir limb stake with iron pin and properly remark witness trees.

April 18, 1921

Township 35 South, Range 14 West

I return to Tem. Sec. cor. to Secs 27-28-21-22 and reestablish by setting cedar 5"x5"x4 $\frac{1}{2}$ ft long properly marked with iron pin and marking trees having divided difference of Lat. and Dept as per Ins.

A red cedar 45" bears South 14° West 12 lks

An alder 12" bears North 66° West 20 lks

A maple 10" bears South 65° East 22 lks.

No other trees available. April 18, 1921

Township 35 South, Range 14 West

To establish the center $\frac{1}{4}$ cor. of Sec. 28 I run from $\frac{1}{4}$ cor. between Secs 28 and 33. At 40.00 chains set tem. cor., At 80.00 intersect P cor. between Secs 28 and 21 30 lks South and 100 lks East.

I return to Tm. stake and establish cor. by dividing Lat. and Dept and setting cor. on true line with and equidistance from $\frac{1}{4}$ cor. on each end and setting Chitem post 4"x4"x4 $\frac{1}{2}$ ft long with iron pin and marking witness tree as follows:

A fir 30" bears North 30° East 32 lks

A fir 30" bears North 40° West 47 lks.

With the 4 preceding corners I was assisted by C. Beaty and Dillon Miller Chainmen.

Var. 20° 7' East April 18, 1921.

Recorded April 10, 1921

D. Cunniff, C.S.

Township 41 South, Range 13 West

I find the cor. between Sec. 3 and 10 witness tree intact, a spruce 24" diam.

I recognize tree by record No. 7 of bearing trees of Gov. Cors. as having been marked by R.J. Canfield County Surveyor.

I take bearings as per said record and establish cor. by setting chitem post and driving Steel gun barrel 24" in the ground and marking new tree:

An alder 16" diam. bears North 76° East 60 lks.

Witnesses V. Pedrola and W. Freeman, June 25, 1921

Recorded July 5, 1921

D. Cunniff, C.S.

CHAINS

Township 35 South, Range 14 West ✓

I find the cor. to Secs. 8-9-16-17 entirely gone, one witness tree dead. I restore by taking bearings on remaining tree as per U.S. Field Notes and set cedar post with iron pin and mark new tree. **BCIP**

A white Fir 40" bears South 45° West 101 lks.
Witness W. Miller and W. Moore, Aug 4, 1921.
D. Cunniff, C.S.

Township 35 South, Range 14 West ✓

I find the $\frac{1}{4}$ cor. between Secs 9 and 10 entirely gone, one witness tree standing. I restore cor. by taking bearing as per U.S. Field Notes and set cedar post with iron pin and mark new tree:

A fir 18" bears North 27° East 52 lks.
Witness Willis Miller and Will Moore, Aug 10
Recorded Aug 17, 1921. D. Cunniff C.S.

Township 30 South, Range 15 West ✓

I restore cor. to Secs 33-34-27-28 by running from Cor. 33-34-3-4 80.00 chains. I find one of original witness trees. I take bearing as per U.S. Field Notes and establish cor. 53 lks East and 9 lks North of Tem. cor. by setting crabapple post properly marked with gas pipe 2" by 2 ft and marking new tree.

A spruce 14" bears South 51° 30' East 399 lks
No other trees available.
George Lana witness, Recorded Dec. 10, 1921, D. Cunniff, C.S.

Township 30 South, Range 15 West ✓

I find the $\frac{1}{4}$ cor. between Secs 33 and 34 entirely gone, I restore by running from Secs. 33-34-3-4 to cor. 33-34-27-28, setting Tem. stake at 40.00 chains then returning and setting cedar post properly marked with gas pipe 2" by 2 ft. No trees within reach.

Recorded Dec. 10, 1921, George Lara Witness.
D. Cunniff, C.S.

Township 30 South, Range 15 West ✓

I restore $\frac{1}{4}$ cor. between Secs. 34 and 35 by running from 34-35 North. At 40.00 chains I find one witness tree entirely gone, the other blown down with scribe marks intact. I take bearing as per U.S. Field Notes and restore cor. 19 lks North and 14 lks East of Tem. cor.

Set Cedar stake with iron pipe and marked new trees
A cedar 8" bears North 80° West 72 lks.
A pine 12" bears South 30° East 30 lks
Recorded Dec. 10, 1921, George Lara Witness, D. Cunniff, C. S.

Township 30 South, Range 15 West ✓

I find cor. to Secs 26-27-34-35 entirely gone with one witness tree standing with marks partly obliterated. I take bearings on tree as per U.S. Field Notes and set hard wood post 5"x5" with gas pipe and mark new trees:

A cedar 9" bears North 74° 15' East 10 lks
A cedar 12" bears South 27° 30' East 100 lks.
Mrs Marshall Witness, Recorded Dec. 10, 1921, D. Cunniff, C.S.

CHAINS

Township 35 South, Range 14 West ✓

I find the cor. to Secs. 8-9-16-17 entirely gone, one witness tree dead. I restore by taking bearings on remaining tree as per U.S. Field Notes and set cedar post with iron pin and mark new tree. **BCIP**

A white Fir 40" bears South 45° West 101 lks.
Witness W. Miller and W. Moore, Aug 4, 1921.
D. Cunniff, C.S.

Township 35 South, Range 14 West ✓

I find the $\frac{1}{4}$ cor. between Secs 9 and 10 entirely gone, one witness tree standing. I restore cor. by taking bearing as per U.S. Field Notes and set cedar post with iron pin and mark new tree:

A fir 18" bears North 27° East 52 lks.
Witness Willis Miller and Will Moore, Aug 10
Recorded Aug 17, 1921. D. Cunniff C.S.

Township 30 South, Range 15 West ✓

I restore cor. to Secs 33-34-27-28 by running from Cor. 33-34-3-4 80.00 chains. I find one of original witness trees. I take bearing as per U.S. Field Notes and establish cor. 53 lks East and 9 lks North of Tem. cor. by setting crabapple post properly marked with gas pipe 2" by 2 ft and marking new tree.

A spruce 14" bears South 51° 30' East 399 lks
No other trees available.
George Lana witness, Recorded Dec. 10, 1921, D. Cunniff, C.S.

Township 30 South, Range 15 West ✓

I find the $\frac{1}{4}$ cor. between Secs 33 and 34 entirely gone, I restore by running from Secs. 33-34-3-4 to cor. 33-34-27-28, setting Tem. stake at 40.00 chains then returning and setting cedar post properly marked with gas pipe 2" by 2 ft. No trees within reach.

Recorded Dec. 10, 1921, George Laura Witness.
D. Cunniff, C.S.

Township 30 South, Range 15 West ✓

I restore $\frac{1}{4}$ cor. between Secs. 34 and 35 by running from 34-35 North. At 40.00 chains I find one witness tree entirely gone, the other blown down with scribe marks intact. I take bearing as per U.S. Field Notes and restore cor. 19 lks North and 14 lks East of Tem. cor.

Set Cedar stake with iron pipe and marked new trees
A cedar 8" bears North 80° West 72 lks.
A pine 12" bears South 30° East 30 lks
Recorded Dec. 10, 1921, George Lara Witness, D. Cunniff, C. S.

Township 30 South, Range 15 West ✓

I find cor. to Secs 26-27-34-35 entirely gone with one witness tree standing with marks partly obliterated. I take bearings on tree as per U.S. Field Notes and set hard wood post 5"x5" with gas pipe and mark new trees:

A cedar 9" bears North 74° 15' East 10 lks
A cedar 12" bears South 27° 30' East 100 lks.
Mrs Marshall Witness, Recorded Dec. 10, 1921, D. Cunniff, C.S.

County Surveyor's Record, Curry County, Oregon

46

CHAINS

Township 30 South, Range 15 West ✓

I find the $\frac{1}{4}$ Cor. between Secs 23 and 26 marked by Tem. stake, one witness tree entirely gone, the other blown down but marks still plain. I take bearing as per U.S. Field Notes and set cedar post with gas pipe and mark new trees:

A hemlock 11" bears North $56^{\circ} 30'$ West 40 lks

An alder 12" bears South $26^{\circ} 30'$ East 31 lks.

Mrs Marshall witness, Recorded Dec. 10, 1921. D. Cunniff C.S.

Township 30 South, Range 14 West ✓

I find cor. to Secs 22-23-26-27 entirely gone with two witness trees standing but dead, killed by fire. Take bearings as per U.S. Field Notes and restore corner by setting cedar post 5"x5" properly marked, with gas pipe 2" x 2 ft long from which:

An alder 12" bears North 80° East 26 lks.

An alder 12" bears South 22° West 25 lks

An alder 8" bears North 26° West 44 lks

A fir 4" bears South 46° East 14 lks.

H. Smith witness D. Cunniff, C.S.

Township 30 South, Range 14 West ✓

I find $\frac{1}{4}$ cor. between Secs 22 and 27 entirely gone, one witness tree standing, one blown down. I restore cor. by setting cedar post properly marked with iron bar and marking new tree:

A fir 18" bears North 44° East 150 lks

Jess Wilson Witness D. Cunniff, C.S.

Township 30 South, Range 14 West ✓

To set Cor. to Secs 21-22-27-28 I run West from $\frac{1}{4}$ cor. 27-22 40.00 chains. Can find no trace of cor or witness trees. Set Tem. Cor.

I go to cor. 20-21-28-29. Running East at 79.10 intersect Tem. cor. 2.00 chains South. I divide lat. and departure proportionally and establish Cor. 21-22-27-28 30 lks East and 66 lks North of Tem. Cor. Set cedar post properly marked with gas pipe 2" diam. and 2 ft long from which:

A cedar 30" bears South 65° East 29 lks

A cedar 9" bears North $6^{\circ} 30'$ West 15 lks

A fir 48" bears South $52^{\circ} 30'$ West 65 lks

No other trees.

Jess Wilson witness D. Cunniff C.S.

Township 30 South, Range 14 West ✓

To set cor. to Secs. 26-27-34-35 I run from Cor. 22-23-26-27 South 40.00 chains. Can find no trace of $\frac{1}{4}$ cor, between Secs 26 and 27. Has been swept by fire. Set Tem. $\frac{1}{4}$ cor. At 80.00 can find no trace of cor. . Set Tem. Cor.

I return to Cor. 21-22-27-28. Thence South 80.00. Can find no trace of cor. 27-28-33-34.

I go to $\frac{1}{4}$ cor. between Secs 28 and 33. Thence East 39.80 chains intersect Tem. corner 30 lks South. I continue East 40.00 chains and set tem. $\frac{1}{4}$ corner between Secs 27 and 34. At 80.20 intersect Tem. cor. 70 lks South. I divide difference and establish cor. by setting cedar post with gas pipe 2" diam. and 2 ft long from which:

A cedar 50" bears South 10° West 21 lks

An alder 10" bears North 10° West 21 lks.

A fir 10" bears North 80° East 12 lks.

A fir 14" bears South 75° East 47 lks.

Witness Jess Wilson D. Cunniff, C.S.

County Surveyor's Record, Curry County, Oregon

46

CHAINS

Township 30 South, Range 15 West ✓

I find the $\frac{1}{4}$ Cor. between Secs 23 and 26 marked by Tem. stake, one witness tree entirely gone, the other blown down but marks still plain. I take bearing as per U.S. Field Notes and set cedar post with gas pipe and mark new trees:

A hemlock 11" bears North $56^{\circ} 30'$ West 40 lks

An alder 12" bears South $26^{\circ} 30'$ East 31 lks.

Mrs Marshall witness, Recorded Dec. 10, 1921. D. Cunniff C.S.

Township 30 South, Range 14 West ✓

I find cor. to Secs 22-23-26-27 entirely gone with two witness trees standing but dead, killed by fire. Take bearings as per U.S. Field Notes and restore corner by setting cedar post 5"x5" properly marked, with gas pipe 2" x 2 ft long from which:

An alder 12" bears North 80° East 26 lks.

An alder 12" bears South 22° West 25 lks

An alder 8" bears North 26° West 44 lks

A fir 4" bears South 46° East 14 lks.

H. Smith witness D. Cunniff, C.S.

Township 30 South, Range 14 West ✓

I find $\frac{1}{4}$ cor. between Secs 22 and 27 entirely gone, one witness tree standing, one blown down. I restore cor. by setting cedar post properly marked with iron bar and marking new tree:

A fir 18" bears North 44° East 150 lks

Jess Wilson Witness D. Cunniff, C.S.

Township 30 South, Range 14 West ✓

To set Cor. to Secs 21-22-27-28 I run West from $\frac{1}{4}$ cor. 27-22 40.00 chains. Can find no trace of cor or witness trees. Set Tem. Cor.

I go to cor. 20-21-28-29. Running East at 79.10 intersect Tem. cor. 2.00 chains South. I divide lat. and departure proportionally and establish Cor. 21-22-27-28 30 lks East and 66 lks North of Tem. Cor. Set cedar post properly marked with gas pipe 2" diam. and 2 ft long from which:

A cedar 30" bears South 65° East 29 lks

A cedar 9" bears North $6^{\circ} 30'$ West 15 lks

A fir 48" bears South $52^{\circ} 30'$ West 65 lks

No other trees.

Jess Wilson witness D. Cunniff C.S.

Township 30 South, Range 14 West ✓

To set cor. to Secs. 26-27-34-35 I run from Cor. 22-23-26-27 South 40.00 chains. Can find no trace of $\frac{1}{4}$ cor, between Secs 26 and 27. Has been swept by fire. Set Tem. $\frac{1}{4}$ cor. At 80.00 can find no trace of cor. . Set Tem. Cor.

I return to Cor. 21-22-27-28. Thence South 80.00. Can find no trace of cor. 27-28-33-34.

I go to $\frac{1}{4}$ cor. between Secs 28 and 33. Thence East 39.80 chains intersect Tem. corner 30 lks South. I continue East 40.00 chains and set tem. $\frac{1}{4}$ corner between Secs 27 and 34. At 80.20 intersect Tem. cor. 70 lks South. I divide difference and establish cor. by setting cedar post with gas pipe 2" diam. and 2 ft long from which:

A cedar 50" bears South 10° West 21 lks

An alder 10" bears North 10° West 21 lks.

A fir 10" bears North 80° East 12 lks.

A fir 14" bears South 75° East 47 lks.

Witness Jess Wilson D. Cunniff, C.S.

CHAINS

Township 30 South, Range 14 West ✓

To set cor. to Secs. ²⁷⁻²⁸ 26-27-33-34 I run from Cor. to Secs. 27-28-21-22 South. At 40.00 chains set tem. $\frac{1}{4}$ Cor., No trace of cor. or witness trees. At 80.00 chains can find no trace of cor. or witness trees. I go to $\frac{1}{4}$ cor. between Secs 28 and 33 and run East. At 39.80 intersect cor. 27-28-33-34 30 lks South. I divide difference proportionate and establish cor. by setting myrtle post properly marked with gas pipe 2" diam. 2 ft long from which:

- A fir 24" bears North 31° 15' West 84 lks
 - An alder 12" diam bears North 33° East 24 lks
 - An alder 14" bears South 83° West 32 lks.
 - A maple 24" bears South 51° 30' East 55 lks.
- Jess Wilson Witness D. Cunniff C.S.

 Township 30 South, Range 14 West ✓
 $\frac{1}{4}$ cor. between Secs. 27 and 28

Having set Tem. $\frac{1}{4}$ cor. while running I correct course and distance and set cedar post with gas pipe.

- A fir 72" bears South 35° East 19 lks
 - Tan oak 8" bears South 70° West 35 lks.
- Jess Wilson Witness D. Cunniff C.S.

 Township 30 South, Range 14 West ✓
 $\frac{1}{4}$ cor. between Secs. 27 and 34

Having set Tem. Cor. while running line I set Tem. cor. on true line and equal distance between cors. and set cedar post with gas pipe from which:

- A fir 30" bears South 37° West 35 lks
- A fir 12" bears North 87° East 15 lks.

Jess Wilson Witness D. Cunniff, S.S.

 Township 30 South, Range 14 West ✓

To set center $\frac{1}{4}$ cor. in Sec. 27 I run from $\frac{1}{4}$ cor. between Secs. 27 and 22.

- 20.00 Set Tem. $\frac{1}{4}$
- 40.00 Set Tem. Center $\frac{1}{4}$ cor.
- 60.00 Set Tem. $\frac{1}{4}$ $\frac{1}{4}$ cor.
- 79.70 intersect $\frac{1}{4}$ cor. between Secs 27 and 34 8 lks West.

I return to Tem $\frac{1}{4}$ cor. and establish by setting cedar post with gas pipe from which:

- A cedar 12" bears North 65° East 10 lks
 - A cedar 14" bears North 7° 30' West 12 lks.
- Witness Jes. Wilson D. Cunniff, C.S.

 Township 30 South, Range 14 West ✓
 $\frac{1}{4}$ cor. between Secs 26 and 27

Having set Temp. $\frac{1}{4}$ cor. while running line I establish corrected cor. by setting fir ~~24" diam~~ post from which:

- An alder 8" bears North 77° East 17 lks.
- A fir 8" bears North 71° West 27 lks.

Witness Jess Wilson D. Cunniff, C.S.
 Recorded Dec. 10, 1924.-----

 Township 30 South, Range 14 West ✓

To set cor. to Secs 15-16-21-22 I run from Cor. to Secs 27-28-21-22 North. At 40.00 chains can find no trace of cor. or witness trees. At 80.00 chains find one witness tree intact, one killed by fire, other gone. I take bearings as per U.S. Field Notes and establish cor. 162 lks North and 147 lks West of Tem. cor. from which new trees bear: A fir 14" bears South 46° East 10 lks.

- A fir 12" bears North 64° 30' West 6 lks.
- A fir 16" bears North 54° 15' East 39 lks.

Jess Wilson witness. D. Cunniff, C.S.

CHAINS

Township 30 South, Range 14 West ✓

To set cor. to Secs. ²⁷⁻²⁸ 26-27-33-34 I run from Cor. to Secs. 27-28-21-22 South. At 40.00 chains set tem. $\frac{1}{4}$ Cor., No trace of cor. or witness trees. At 80.00 chains can find no trace of cor. or witness trees. I go to $\frac{1}{4}$ cor. between Secs 28 and 33 and run East. At 39.80 intersect cor. 27-28-33-34 30 lks South. I divide difference proportionate and establish cor. by setting myrtle post properly marked with gas pipe 2" diam. 2 ft long from which:

- A fir 24" bears North 31° 15' West 84 lks
 - An alder 12" diam bears North 33° East 24 lks
 - An alder 14" bears South 83° West 32 lks.
 - A maple 24" bears South 51° 30' East 55 lks.
- Jess Wilson Witness D. Cunniff C.S.

Township 30 South, Range 14 West ✓
 $\frac{1}{4}$ cor. between Secs. 27 and 28

Having set Tem. $\frac{1}{4}$ cor. while running I correct course and distance and set cedar post with gas pipe.

- A fir 72" bears South 35° East 19 lks
 - Tan oak 8" bears South 70° West 35 lks.
- Jess Wilson Witness D. Cunniff C.S.

Township 30 South, Range 14 West ✓
 $\frac{1}{4}$ cor. between Secs. 27 and 34

Having set Tem. Cor. while running line I set Tem. cor. on true line and equal distance between cors. and set cedar post with gas pipe from which:

- A fir 30" bears South 37° West 35 lks
- A fir 12" bears North 87° East 15 lks.

Jess Wilson Witness D. Cunniff, S.S.

Township 30 South, Range 14 West ✓

To set center $\frac{1}{4}$ cor. in Sec. 27 I run from $\frac{1}{4}$ cor. between Secs. 27 and 22.

- 20.00 Set Tem. $\frac{1}{4}$
- 40.00 Set Tem. Center $\frac{1}{4}$ cor.
- 60.00 Set Tem. $\frac{1}{4}$ $\frac{1}{4}$ cor.
- 79.70 intersect $\frac{1}{4}$ cor. between Secs 27 and 34 8 lks West.

I return to Tem $\frac{1}{4}$ cor. and establish by setting cedar post with gas pipe from which:

- A cedar 12" bears North 65° East 10 lks
 - A cedar 14" bears North 7° 30' West 12 lks.
- Witness Jes. Wilson D. Cunniff, C.S.

Township 30 South, Range 14 West ✓
 $\frac{1}{4}$ cor. between Secs 26 and 27

Having set Temp. $\frac{1}{4}$ cor. while running line I establish corrected cor. by setting fir ~~24" diam~~ post from which:

- An alder 8" bears North 77° East 17 lks.
- A fir 8" bears North 71° West 27 lks.

Witness Jess Wilson D. Cunniff, C.S.
Recorded Dec. 10, 1924.-----

Township 30 South, Range 14 West ✓

To set cor. to Secs 15-16-21-22 I run from Cor. to Secs 27-28-21-22 North. At 40.00 chains can find no trace of cor. or witness trees. At 80.00 chains find one witness tree intact, one killed by fire, other gone. I take bearings as per U.S. Field Notes and establish cor. 162 lks North and 147 lks West of Tem. cor. from which new trees bear:

- A fir 14" bears South 46° East 10 lks.
- A fir 12" bears North 64° 30' West 6 lks.
- A fir 16" bears North 54° 15' East 39 lks.

Jess Wilson witness. D. Cunniff, C.S.

County Surveyor's Record, Curry County, Oregon

48

CHAINS

Township 30 South, Range 14 West
 $\frac{1}{4}$ cor. between Secs 22 and 15

I run from Cor. 16-21-22 East 40.00 chains. I find one witness tree entirely gone, the other blowed down, with scribe marks on stump. I take bearings and establish cor. 90 lks East and 10 lks North of Temp. cor. Set cedar post 4"x4"x4 ft long with gas pipe and mark new trees:
 A fir 14" bears North 35° West 25 lks.
 A fir 12" bears South 55° East 53 lks.

 Township 30 South, Range 14 West

To set the center $\frac{1}{4}$ cor. in Sec 22 I run from $\frac{1}{4}$ cor. between Secs 15 and 22 South. At 20.00 chain set Temp. $\frac{1}{4}$ $\frac{1}{4}$, at 40.00 Set temp. center $\frac{1}{4}$, at 60.00 chains set Temp. $\frac{1}{4}$ $\frac{1}{4}$. At 84.49 intersect $\frac{1}{4}$ cor, between Secs 22 and 27 97 lks West. I return temporary Center $\frac{1}{4}$ cor. and establish on true line between the cors. and set cedar stake 4"x4" 4 ft long from which:
 A fir 60" bears North 50° East 4 lks.
 A fir 16" bears South 50° East 4 lks.

 Township 30 South, Range 14 West
 $\frac{1}{4}$ cor. between Secs 21 and 22

Having set Temp. Cor. while running line I return and establish cor. on True line and equal distance. Set cedar post 4"x4"x4 ft long with gas pipe 2" diam. 2 ft long from which:

An alder 8" bears South 80° East 13 lks.
 An alder 10" bears South 60° West 17 lks.
 Recorded Dec. 10, 1921. Witness Jess Wilson, D. Cunniff, C.S.

 Township 31 South Range 15 West

I find cor. to Secs 22-23-26-27 entirely gone, one witness tree dead but scribe marks plain, another dead with scribe marks obliterated by fire, no other trees being there.

I restore cor. by taking bearings on remaining trees and setting fir post 5"x5"x4 $\frac{1}{2}$ ft long with gas pipe 2" diam. by 2 $\frac{1}{2}$ ft from which:

A fir 9" bears North 74° East 10 lks
 An alder 12" bears N (Later marked in red ink S)
 79° West 13 lks.
 An alder 16" bears South 44° 15' East 37 lks.
 An Alder 10" bears North 2° West 30 lks.

 Township 31 South, Range 15 West.

I find the $\frac{1}{4}$ cor. between Secs 22 and 23 entirely gone and witness trees destroyed by fire.

I restore corner by running from Cor. to Secs. 14-15-22-23 82.41 chains to Cor. to Secs. 22-23-26-27 and returning and correcting Temp. $\frac{1}{4}$ cor. to true line and equal distant and setting cedar post properly marked with 2" gas pipe 2 $\frac{1}{2}$ ft long from which:

A fir 6" bears North 62° East Dist 7 (lks?)
 No other trees within reach.

 Township 31 South, Range 15 West

I find the $\frac{1}{4}$ cor. between Secs 21 and 22 gone, no witness trees. I restore cor. by running from cor. to Secs. 15-16-21-22 to $\frac{1}{4}$ cor. between Secs 27 and 28 at 120.94 chains. Returning and setting cor. on true line and equal distant, setting cedar post properly marked with gas pipe 2" diam. 2 $\frac{1}{2}$ ft long from which:
 A cedar 8" bears North 47° West 8 (lks?)
 A cedar 8" bears North 65° East 15 (lks?) both these are marked out and below given: A spruce 30" bears N 28° E 20 (lks?)
 A fir 34" bears South 28° West 14 (lks?)

County Surveyor's Record, Curry County, Oregon

48

CHAINS

Township 30 South, Range 14 West
 $\frac{1}{4}$ cor. between Secs 22 and 15

I run from Cor. 16-21-22 East 40.00 chains. I find one witness tree entirely gone, the other blowed down, with scribe marks on stump. I take bearings and establish cor. 90 lks East and 10 lks North of Temp. cor. Set cedar post 4"x4"x4 ft long with gas pipe and mark new trees:
 A fir 14" bears North 35° West 25 lks.
 A fir 12" bears South 55° East 53 lks.

 Township 30 South, Range 14 West

To set the center $\frac{1}{4}$ cor. in Sec 22 I run from $\frac{1}{4}$ cor. between Secs 15 and 22 South. At 20.00 chain set Temp. $\frac{1}{4}$ $\frac{1}{4}$, at 40.00 Set temp. center $\frac{1}{4}$, at 60.00 chains set Temp. $\frac{1}{4}$ $\frac{1}{4}$. At 84.49 intersect $\frac{1}{4}$ cor, between Secs 22 and 27 97 lks West. I return temporary Center $\frac{1}{4}$ cor. and establish on true line between the cors. and set cedar stake 4"x4" 4 ft long from which:
 A fir 60" bears North 50° East 4 lks.
 A fir 16" bears South 50° East 4 lks.

 Township 30 South, Range 14 West
 $\frac{1}{4}$ cor. between Secs 21 and 22

Having set Temp. Cor. while running line I return and establish cor. on True line and equal distance. Set cedar post 4"x4"x4 ft long with gas pipe 2" diam. 2 ft long from which:

An alder 8" bears South 80° East 13 lks.
 An alder 10" bears South 60° West 17 lks.
 Recorded Dec. 10, 1921. Witness Jess Wilson, D. Cunniff, C.S.

 Township 31 South Range 15 West

I find cor. to Secs 22-23-26-27 entirely gone, one witness tree dead but scribe marks plain, another dead with scribe marks obliterated by fire, no other trees being there.

I restore cor. by taking bearings on remaining trees and setting fir post 5"x5"x4 $\frac{1}{2}$ ft long with gas pipe 2" diam. by 2 $\frac{1}{2}$ ft from which:

A fir 9" bears North 74° East 10 lks
 An alder 12" bears N (Later marked in red ink S)
 79° West 13 lks.
 An alder 16" bears South 44° 15' East 37 lks.
 An Alder 10" bears North 2° West 30 lks.

 Township 31 South, Range 15 West.

I find the $\frac{1}{4}$ cor. between Secs 22 and 23 entirely gone and witness trees destroyed by fire.

I restore corner by running from Cor. to Secs. 14-15-22-23 82.41 chains to Cor. to Secs. 22-23-26-27 and returning and correcting Temp. $\frac{1}{4}$ cor. to true line and equal distant and setting cedar post properly marked with 2" gas pipe 2 $\frac{1}{2}$ ft long from which:

A fir 6" bears North 62° East Dist 7 (lks?)
 No other trees within reach.

 Township 31 South, Range 15 West

I find the $\frac{1}{4}$ cor. between Secs 21 and 22 gone, no witness trees. I restore cor. by running from cor. to Secs. 15-16-21-22 to $\frac{1}{4}$ cor. between Secs 27 and 28 at 120.94 chains. Returning and setting cor. on true line and equal distant, setting cedar post properly marked with gas pipe 2" diam. 2 $\frac{1}{2}$ ft long from which:
 A cedar 8" bears North 47° West 8 (lks?)
 A cedar 8" bears North 65° East 15 (lks?) both these are marked out and below given: A spruce 30" bears N 28° E 20 (lks?)
 A fir 34" bears South 28° West 14 (lks?)

CHAINS

Township 31 South, Range 15 West

I find the $\frac{1}{4}$ cor. between Secs 27 and 28 entirely destroyed. I find gas pipe apparently set for cor. I find witness corresponding with U.S. Field Notes with blaze on it, but scribe marks rotted off. I call Mr Gevig Sydman to my assistance who after being duly sworn as provided for stated he knew the tree to be one of the original trees. I take bearing as per U.S. Field Notes and restore cor. by setting a cedar post 5" x 5" x 4 $\frac{1}{2}$ ft long properly marked, and remark the old tree and mark a new one:

A cedar 30" bears North 41° 30' West 60 lks.
Witness Harry ? and J. Everest chainmen
Var. 20° 2' East

Recorded April 8, 1922

D. Cunniff C.S.

Township 30 South, Range 15 West

I establish the Center $\frac{1}{4}$ cor in Sec 26 by running North from $\frac{1}{4}$ cor. between 26 and 35, at 40.00 set Temp. $\frac{1}{4}$ cor., at 79.10 intersect $\frac{1}{4}$ cor between 26 and 23 at 232 lks East. I return and establish Center $\frac{1}{4}$ cor. equal distance and on true line North 1° 39' East by setting cedar limb stake 4" x 4" x 4 $\frac{1}{2}$ ft long with gas pipe 2" diam. 2 ft long from which:

A spruce 12" bears South 22° East 12 lks
A cedar 8" bears North 32° West 13 lks
Witness S. Florhaven , Recorded April 8, 1922
D. Cunniff, C.S.

Township 32 South, Range 15 West

I find cor. to Secs 29-30-31-32 destroyed by fire with two witness trees standing but killed by fire. I restore cor. by taking bearings and setting concrete post properly marked 6" x 6" x 2.5 ft long and marking new trees to wit:

A pine 8" bears South 14° 30' West 102 lks.
A pine 8" bears North 50° 15' East 187 lks.
A fir 8" bears South 82° East 168 lks
A pine 8" bears North 52° 30' West 122 lks.

Township 32 South, Range 15 West

I find the cor and witness trees to $\frac{1}{4}$ cor. between Secs 29 and 30 entirely gone.

I continue North and to $\frac{1}{4}$ $\frac{1}{4}$ cor. N $\frac{1}{2}$ Sec. 19-20 which I establish by measuring from D.L.C. N 39 S, E cor and find I intersect 01 W and .40 N

(Above is exact copy of notes)

I return and correct distance by proportion and establish cor. by setting concrete post 6" x 6" x 30" long properly marked from which:

A fir 20" bears North 61° East 27 lks.
A fir 24" bears North 19° 15' West 55 lks.

Township 32 South, Range 15 West

I find no trace of cor. or witness trees to Secs. 19-20-29-30. I had set a temp. stake while going through as described in $\frac{1}{4}$ cor. preceding. I return and correct Temp cor. by setting it 24 lks South and setting concrete post 6" x 6" x 30" long properly marked from which:

A cedar 12" bears North 89° 15' East 309 lks
A cedar 10" bears South 76° 30' East 357 lks
A cedar 24" bears South 58° 15' West 409 lks
No other tree available.

CHAINS

Township 31 South, Range 15 West

I find the $\frac{1}{4}$ cor. between Secs 27 and 28 entirely destroyed. I find gas pipe apparently set for cor. I find witness corresponding with U.S. Field Notes with blaze on it, but scribe marks rotted off. I call Mr Gevig Sydman to my assistance who after being duly sworn as provided for stated he knew the tree to be one of the original trees. I take bearing as per U.S. Field Notes and restore cor. by setting a cedar post 5" x 5" x 4 $\frac{1}{2}$ ft long properly marked, and remark the old tree and mark a new one:

A cedar 30" bears North 41° 30' West 60 lks.
Witness Harry ? and J. Everest chainmen
Var. 20° 2' East

Recorded April 8, 1922 D. Cunniff C.S.

Township 30 South, Range 15 West

I establish the Center $\frac{1}{4}$ cor in Sec 26 by running North from $\frac{1}{4}$ cor. between 26 and 35, at 40.00 set Temp. $\frac{1}{4}$ cor., at 79.10 intersect $\frac{1}{4}$ cor between 26 and 23 at 232 lks East. I return and establish Center $\frac{1}{4}$ cor. equal distance and on true line North 1° 39' East by setting cedar limbstake 4" x 4" x 4 $\frac{1}{2}$ ft long with gas pipe 2" diam. 2 ft long from which:

A spruce 12" bears South 22° East 12 lks
A cedar 8" bears North 32° West 13 lks
Witness S. Florhaven, Recorded April 8, 1922
D. Cunniff, C.S.

Township 32 South, Range 15 West

I find cor. to Secs 29-30-31-32 destroyed by fire with two witness trees standing but killed by fire. I restore cor. by taking bearings and setting concrete post properly marked 6" x 6" x 2.5 ft long and marking new trees to wit:

A pine 8" bears South 14° 30' West 102 lks.
A pine 8" bears North 50° 15' East 187 lks.
A fir 8" bears South 82° East 168 lks
A pine 8" bears North 52° 30' West 122 lks.

Township 32 South, Range 15 West

I find the cor and witness trees to $\frac{1}{4}$ cor. between Secs 29 and 30 entirely gone.

I continue North and to $\frac{1}{4}$ $\frac{1}{4}$ cor. N $\frac{1}{2}$ Sec. 19-20 which I establish by measuring from D.L.C. N 39 S, E cor and find I intersect 01 W and .40 N

(Above is exact copy of notes)

I return and correct distance by proportion and establish cor. by setting concrete post 6" x 6" x 30" long properly marked from which:

A fir 20" bears North 61° East 27 lks.
A fir 24" bears North 19° 15' West 55 lks.

Township 32 South, Range 15 West

I find no trace of cor. or witness trees to Secs. 19-20-29-30. I had set a temp. stake while going through as described in $\frac{1}{4}$ cor. preceding. I return and correct Temp cor. by setting it 24 lks South and setting concrete post 6" x 6" x 30" long properly marked from which:

A cedar 12" bears North 89° 15' East 309 lks
A cedar 10" bears South 76° 30' East 357 lks
A cedar 24" bears South 58° 15' West 409 lks
No other tree available.

County Surveyor's Record, Curry County, Oregon

50

CHAINS

Township 32 South, Range 15 West
 $\frac{1}{4}$ Cor. Between Secs 20 and 29

I run from Cor. Secs 20-21-28-29 North 89° West as per U.S. Field Notes .At 40.00 chains set Temp. $\frac{1}{4}$ cor., At 79.30 intersect Cor. to Secs 19-20-29-30 at 107 lks North. I return and correct course South $88^{\circ} 44'$ East and Distance 39.65 and set concrete post 6"x6"x30" properly marked from which :

A cedar 24" bears North $77^{\circ} 15'$ West 22 lks.

A fir 28" bears South $79^{\circ} 30'$ East 99 lks.

Witnesses L.L.Knapp and O.N.Knapp
 Var. $20^{\circ} 10'$ E. Recorded June 20, 1922 , D. Cunniff , C.S.

 Township Corner common to
 Townships 37 and 38 South and Ranges 14 and 15 West

I find Township Corner down , I find part of Corner post with mark obliterated by fire, except a T. I have personal knowledge that there was a wire fence coming along Township line from South built to the Township corner and turning thereat and running thence East, being a line fence between P.G.Egan and Max Langvin. I find stump of charred wood in the ground in corner of wire fence (Now down) corner corresponding with part of charred stake with scribe marks. George Henry after being duly sworn signed statement that the fence had not been changed or rebuilt and that the charred post occupied their original place.

I restore cor. by setting redwood post, properly marked with gas pipe where I found charred stump of original corner from which:

A spruce 36" bears South $85^{\circ} 30'$ West 450 lks.

Witnesses Vernon Turner and G. Henry, Nov. 23, 1922
 Recorded Dec. 6, 1922 . Var $20^{\circ} 10'$ E.

D. Cunniff , C.S.

 Township 37 South Ranges 14 and 15 West
 Cor. to Secs 18-19-13-24

I run North from Cor. to Secs 19-30-24-25 80.00 chains and set Temp. Cor. I find Cor. entirely gone and no witness trees. I continue North and find no trace of cor. or witness trees until I come to $\frac{1}{4}$ cor. between Secs 17 and 12 Township 37 South, Ranges 14 and 15 West, which I intersect 122 lks South and 81 lks West.

BCIP

I return to Temp. Cor. and restore cor. by correcting distance and setting on true line and setting chitum post properly marked with iron pin from which:

A fir 12" bears North 74° East 3 (lks ?)

A fir 15" bears South 63° West 8.7 (lks?)

A fir 10" bears South 52° East 7.5 (ft or lks?)

 Township 37 South Range 14 West

I find $\frac{1}{4}$ cor. between Secs 18 and 19 entirely gone with one witness tree standing. I take bearings as per U.S. Field Notes and restore cor. by setting fir limb post with iron pin and mark new tree and remark old one.
 New tree: A fir 12" bears South 18° East 22' (lks ?)

 Township 37 South, Range 15 West

To restore the Meander Corner between Fractional Sections 24 and 25 I begin at cor. to Secs 24-25-19-30 thence West 39.00 chains as per U.S. Field Notes and intersect shore of Pacific Ocean. I find no trace of cor. or witness trees. The locality has been swept by fire. I establish Cor. 39.00 chains West of Cor. 19-30-24-25 as per U.S. Field Notes, setting redwood post $4\frac{1}{2}$ ft long properly marked with gas pipe and raising stone mound 4"x4' 20" high. No live trees available. Nov. 21st

County Surveyor's Record, Curry County, Oregon

50

CHAINS

Township 32 South, Range 15 West
 $\frac{1}{4}$ Cor. Between Secs 20 and 29

I run from Cor. Secs 20-21-28-29 North 89° West as per U.S. Field Notes .At 40.00 chains set Temp. $\frac{1}{4}$ cor., At 79.30 intersect Cor. to Secs 19-20-29-30 at 107 lks North. I return and correct course South $88^{\circ} 44'$ East and Distance 39.65 and set concrete post 6"x6"x30" properly marked from which :

A cedar 24" bears North $77^{\circ} 15'$ West 22 lks.

A fir 28" bears South $79^{\circ} 30'$ East 99 lks.

Witnesses L.L.Knapp and O.N.Knapp
 Var. $20^{\circ} 10'$ E. Recorded June 20, 1922 , D. Cunniff , C.S.

 Township Corner common to
 Townships 37 and 38 South and Ranges 14 and 15 West

I find Township Corner down , I find part of Corner post with mark obliterated by fire, except a T. I have personal knowledge that there was a wire fence coming along Township line from South built to the Township corner and turning thereat and running thence East, being a line fence between P.G.Egan and Max Langvin. I find stump of charred wood in the ground in corner of wire fence (Now down) corner corresponding with part of charred stake with scribe marks. George Henry after being duly sworn signed statement that the fence had not been changed or rebuilt and that the charred post occupied their original place.

I restore cor. by setting redwood post, properly marked with gas pipe where I found charred stump of original corner from which:

A spruce 36" bears South $85^{\circ} 30'$ West 450 lks.

Witnesses Vernon Turner and G. Henry, Nov. 23, 1922
 Recorded Dec. 6, 1922 . Var $20^{\circ} 10'$ E.

D. Cunniff , C.S.

 Township 37 South Ranges 14 and 15 West
 Cor. to Secs 18-19-13-24

I run North from Cor. to Secs 19-30-24-25 80.00 chains and set Temp. Cor. I find Cor. entirely gone and no witness trees. I continue North and find no trace of cor. or witness trees until I come to $\frac{1}{4}$ cor. between Secs 11 and 12 Township 37 South, Ranges 14 and 15 West, which I intersect 122 lks South and 81 lks West.

BCIP

I return to Temp. Cor. and restore cor. by correcting distance and setting on true line and setting chitum post properly marked with iron pin from which:

A fir 12" bears North 74° East 3 (lks ?)

A fir 15" bears South 63° West 8.7 (lks?)

A fir 10" bears South 52° East 7.5 (ft or lks?)

 Township 37 South Range 14 West

I find $\frac{1}{4}$ cor. between Secs 18 and 19 entirely gone with one witness tree standing. I take bearings as per U.S. Field Notes and restore cor. by setting fir limb post with iron pin and mark new tree and remark old one.
 New tree: A fir 12" bears South 18° East 22' (lks ?)

 Township 37 South, Range 15 West

To restore the Meander Corner between Fractional Sections 24 and 25 I begin at cor. to Secs 24-25-19-30 thence West 39.00 chains as per U.S. Field Notes and intersect shore of Pacific Ocean. I find no trace of cor. or witness trees. The locality has been swept by fire. I establish Cor. 39.00 chains West of Cor. 19-30-24-25 as per U.S. Field Notes, setting redwood post $4\frac{1}{2}$ ft long properly marked with gas pipe and raising stone mound 4'x4' 20" high. No live trees available. Nov. 21st

CHAINS

Township 37 South Range 15 West

To restore Meander Corner between Sections 13 and 24, I run West from Cor. to Secs 18-19-13-24 31.00 chains as per U.S. Field Notes and intersect shore of Pacific Ocean, can find no trace of cor. or stone mound (No witness tree being recorded).

I restore cor. 39.00 chains West of cor. 18-19-24-25 and raise stone mound 4'x4' x 24" high.

A rock marked X bears South 11° 30' East 58.5' (lks?)
The summit of a rock 55' long 45' from bluff bears North 52° 30' West 108' (lks?)

Township 37 South, Range { 14 West
15 West

I restore cor. to Secs 30-31-25-36 by running South from Cor. to Secs 19-30-24-25, at 80.00 chains set Temp. Cor., can find no trace of Cor. or witness trees. I go to Township Cor. Township 37 and 38 South and Ranges 14 and 15 West. Thence West 80.00 chains intersect Temporary Cor. 131' North and 59' East. I divide difference in course and distance and establish cor. by setting spruce limb post properly marked with iron pin from which:

- A spruce 71" bears South 81° East 5.6'
 - A spruce 12" bears North 37° West 37'
 - A spruce 72" bears South 22° 30' West 53'
- No other trees.

Township 37 South, Range 14 West ✓
1/4 Cor. 30-31

I run East from Cor. to Secs 30-31-25-36 40.00 chains, can find no trace of Cor. or witness trees, continue East to Cor. 29-30-31-32 which I intersect 29' North and 97' East. I return to Temporary stake and correct by setting on true and equal distance and set fir post with iron pin from which:

- A fir 72" bears South 25'
- An alder 12" bears North 4'

Township 37 South, Range 14 West ✓

I find cor. to Secs 29-30-31-32 entirely gone and one witness tree dead. I restore cor. by taking bearing as per U.S. Field Notes and setting cedar post with Iron pin and marking new tree which is:

- A cedar 10" bears South 28° East 11'
- Var 20° 12' East. BCIP

Chainmen E.M. Bogardus and John Melville
Recorded Dec 6th 1922 D. Canniff C.S.

Township 33 South Range 14 West ✓

I restore 1/4 cor. between Secs 6 and 7 by running South 19.10 set Temp. Cor.

I find one witness tree entirely gone, the other had been cut down but scribe marks are still plain.

I take bearings on stump of tree as per U.S. Field Notes and restore cor. in original place, I find Temp. Cor. is 30 lks North and 20 lks East of true Cor.

I set Cedar post 5"x5"x4 ft long properly marked with iron bolt 2" diam. 2' long from which:

- A cedar 5" bears South 19° 15' West 55 lks
- A cedar 4" diam. bears South 6° 15' East 78 lks

CHAINS

Township 37 South Range 15 West

To restore Meander Corner between Sections 13 and 24, I run West from Cor. to Secs 18-19-13-24 31.00 chains as per U.S. Field Notes and intersect shore of Pacific Ocean, can find no trace of cor. or stone mound (No witness tree being recorded).

I restore cor. 39.00 chains West of cor. 18-19-24-25 and raise stone mound 4'x4' x 24" high.

A rock marked X bears South 11° 30' East 58.5' (lks?)
The summit of a rock 55' long 45' from bluff bears North 52° 30' West 108' (lks?)

Township 37 South, Range $\left\{ \begin{array}{l} 14 \text{ West} \\ 15 \text{ West} \end{array} \right.$

I restore cor. to Secs 30-31-25-36 by running South from Cor. to Secs 19-30-24-25, at 80.00 chains set Temp. Cor., can find no trace of Cor. or witness trees. I go to Township Cor. Township 37 and 38 South and Ranges 14 and 15 West. Thence West 80.00 chains intersect Temporary Cor. 131' North and 59' East. I divide difference in course and distance and establish cor. by setting spruce limb post properly marked with iron pin from which:

- A spruce 71" bears South 81° East 5.6'
- A spruce 12" bears North 37° West 37'
- A spruce 72" bears South 22° 30' West 53'
- No other trees.

Township 37 South, Range 14 West ✓
¼ Cor. 30-31

I run East from Cor. to Secs 30-31-25-36 40.00 chains, can find no trace of Cor. or witness trees, continue East to Cor. 29-30-31-32 which I intersect 29' North and 97' East. I return to Temporary stake and correct by setting on true and equal distance and set fir post with iron pin from which:

- A fir 72" bears South 25'
- An alder 12" bears North 4'

Township 37 South, Range 14 West ✓

I find cor. to Secs 29-30-31-32 entirely gone and one witness tree dead. I restore cor. by taking bearing as per U.S. Field Notes and setting cedar post with Iron pin and marking new tree which is:

- A cedar 10" bears South 28° East 11'
- Var 20° 12' East. BCIP

Chainmen E.M. Bogardus and John Melville
Recorded Dec 6th 1922 D. Canniff C.S.

Township 33 South Range 14 West ✓

I restore ¼ cor. between Secs 6 and 7 by running South 19.10 set Temp. Cor.

I find one witness tree entirely gone, the other had been cut down but scribe marks are still plain.

I take bearings on stump of tree as per U.S. Field Notes and restore cor. in original place, I find Temp. Cor. is 30 lks North and 20 lks East of true Cor.

I set Cedar post 5"x5"x4 ft long properly marked with iron bolt 2" diam. 2' long from which:

- A cedar 5" bears South 19° 15' West 55 lks
- A cedar 4" diam. bears South 6° 15' East 78 lks

CHAINS

Township 33 South, Range 14 West

I restore corner to Secs. 5-6-7-8 by running East from $\frac{1}{4}$ cor. between 6 and 7 40.20 chains, .21 chains South I find a rock in place as per U.S. Field Notes. I set instrument at stone and find trees to correspond in course and distance and size with scribe marks obliterated.

I remark the trees and set fir post without marks beside the cor.

James Lane and Chas, Wilson chainmen
Var 20° 25' , Recorded Sept 1923 D. Cunniff, C.S.

Townships 36 and 37 South, Range 14 West ✓
Cor. to Secs 5-6-31-32

I begin at Township Corner to Townships 36 and 37 South, Ranges 14 and 15 West. Thence East 80.00 chains, I find corner gone, I find stump of one witness tree with scribe marks still plain.

I take bearing on witness tree as per U.S. Field Notes, I find another tree blown down, badly rotted, corresponding in course and distance.

I restore Cor. by setting fir limb post 4"x4"x4 ft long, properly marked, with iron pipe 2" diam 2' long from which:

- A tan oak 14" bears South 2° West 36 lks.
- A fir 10" bears North 60° 30' West 23 lks
- A fir 48" bears North 62° East 54 lks
- A fir 8" bears South 63° 30' East 32 lks.

W. Wilson and M. Tolman chainmen, -Var. 20° 25' East
Recorded Sept 20, 1923. D. Cunniff, C.S.

Township 34 South, Range 14 West ✓

I establish the Center $\frac{1}{4}$ cor. in Sec 6 by starting from $\frac{1}{4}$ cor. between 6 and 7 thence North North through center of Section, at 40.00 set Temp. $\frac{1}{4}$ cor. , at 80.21 intersect $\frac{1}{4}$ cor. between 6 and 31, 1.70 chains East. I return to Temp. $\frac{1}{4}$ at center of 6 and correct by setting it .11 chains North and .85 chains East. Set cedar post properly marked with gas pipe 2' long from which:

- A fir 24" bears North 85° West 25 lks.
- An alder 8" bears North 86° East 15 lks.

Township 33 and 34 South, Range 14 West ✓

I find the $\frac{1}{4}$ cor. between Secs 6 and 31 gone but witness tree intact. I take bearings and distances as per U.S. Field Notes and set Myrtle post with iron pipe. Present Bert Williams and R. Fromm.

Var: 20° 25' East. Recorded Jan. 1, 1924, D. Cunniff, C.S.

Township 31 South, Range 15 West

I find the cor. to Secs 27-28-33-34 marked by an unofficial stake, witness tree intact. I take bearing as per U.S. Field Notes on tree and restore cor. by setting cedar stake properly marked and driving gas pipe 2" diam. from which:

- A fir 24" bears North 44° 15' West 17 lks.
- A fir 18" bears North 46° 10' East 48 lks
- A fir 23" bears South 35° 30' East 94 lks.

CHAINS

Township 33 South, Range 14 West

I restore corner to Secs. 5-6-7-8 by running East from $\frac{1}{4}$ cor. between 6 and 7 40.20 chains, .21 chains South I find a rock in place as per U.S. Field Notes. I set instrument at stone and find trees to correspond in course and distance and size with scribe marks obliterated.

I remark the trees and set fir post without marks beside the cor.

James Lane and Chas, Wilson chainmen
Var 20° 25' , Recorded Sept 1923 D. Cunniff, C.S.

Townships 36 and 37 South, Range 14 West ✓
Cor. to Secs 5-6-31-32

I begin at Township Corner to Townships 36 and 37 South, Ranges 14 and 15 West. Thence East 80.00 chains, I find corner gone, I find stump of one witness tree with scribe marks still plain.

I take bearing on witness tree as per U.S. Field Notes, I find another tree blown down, badly rotted, corresponding in course and distance.

I restore Cor. by setting fir limb post 4"x4"x4 ft long, properly marked, with iron pipe 2" diam 2' long from which:

- A tan oak 14" bears South 2° West 36 lks.
- A fir 10" bears North 60° 30' West 23 lks
- A fir 48" bears North 62° East 54 lks
- A fir 8" bears South 63° 30' East 32 lks.

W. Wilson and M. Tolman chainmen, -Var. 20° 25' East
Recorded Sept 20, 1923. D. Cunniff, C.S.

Township 34 South, Range 14 West ✓

I establish the Center $\frac{1}{4}$ cor. in Sec 6 by starting from $\frac{1}{4}$ cor. between 6 and 7 thence North North through center of Section, at 40.00 set Temp. $\frac{1}{4}$ cor. , at 80.21 intersect $\frac{1}{4}$ cor. between 6 and 31, 1.70 chains East. I return to Temp. $\frac{1}{4}$ at center of 6 and correct by setting it .11 chains North and .85 chains East. Set cedar post properly marked with gas pipe 2' long from which:

- A fir 24" bears North 85° West 25 lks.
- An alder 8" bears North 86° East 15 lks.

Township 33 and 34 South, Range 14 West ✓

I find the $\frac{1}{4}$ cor. between Secs 6 and 31 gone but witness tree intact. I take bearings and distances as per U.S. Field Notes and set Myrtle post with iron pipe. Present Bert Williams and R. Fromm.

Var: 20° 25' East. Recorded Jan. 1, 1924, D. Cunniff, C.S.

Township 31 South, Range 15 West ✓

I find the cor. to Secs 27-28-33-34 marked by an unofficial stake, witness tree intact. I take bearing as per U.S. Field Notes on tree and restore cor. by setting cedar stake properly marked and driving gas pipe 2" diam. from which:

- A fir 24" bears North 44° 15' West 17 lks.
- A fir 18" bears North 46° 10' East 48 lks
- A fir 23" bears South 35° 30' East 94 lks.

CHAINS

Township 31 South, Range 15 West
 $\frac{1}{4}$ cor. Secs. 27-34

I run South $89^{\circ} 24'$ East as per U.S. Field Notes at 39.70 find cor. entirely gone. I find stump of one witness tree which I recognize as being one of the witness trees. I take bearing and find I intersect cor. 16 lks East and 11 lks South. I restore cor. by setting fir post with rock mound properly marked from which:

Fir 6" bears South 12° East 12 lks
 Fir 7" bears North 10° West 9 lks.
 D. Clausen and V. Montague chainmen

 Township 31 South, Range 15 West

I find cor to Secs 25-26-35-36 badly decayed but part of scribe marks still legable, also an iron pin 2" diam. drove beside it. I find stump of 2 trees which tally in course and distance with U.S. Field Notes and which John Nodine signed affidavit that he had seen scribe marks as witness trees which are now rotten and fallen off. I restore by setting fir limb post properly marked from which:

A fir 16" bears North 69° East 9 lks.
 A fir 18" bears South 60° East 23 lks.
 No other trees available.

 Township 31 South, Range 15 West
 Cor. to Secs 26-27-34-35

I run from Cor. to Secs 25-26-35-36 North $89^{\circ} 33'$ West as per U.S. Field Notes, at 38.89 can find no trace of $\frac{1}{4}$ cor. between Secs 26 and 35, or witness trees. At 77.78 can find no trace of Cor. to Secs 26-27-34-35 or witness trees. I continue North $89^{\circ} 34'$ West between Secs 27 and 34. At 39.70 Chains intersect $\frac{1}{4}$ Cor. between Secs 27 and 34, 116 lks West and 66 lks North. I return to Temporary Cor. 26-27-34-35 and correct course and distance proportionally and establish cor. by setting fir limb stake with iron pin from which:

A spruce 50" bears North $30^{\circ} 15'$ West 24 lks
 A spruce 24" bears North 31° East 75 lks.
 A fir 20" bears North 48° East 70 lks
 A fir 17" bears South $3^{\circ} 45'$ West 89 lks.

 Township 31 South, Range 15 West
 $\frac{1}{4}$ cor. between Secs 23 and 26

I run from Cor. 22-23-26-27 South $89^{\circ} 8'$ East as per U.S. Field Notes. At 39.90 can find no trace of cor. or witness trees, continue, at 79.80 intersect position of cor. to Secs 23-24-25-26 20 lks South and 30 lks East. I return to Temporary cor. between Secs 23 and 26 and correct and establish by setting fir limb post with iron pin from which:

A Myrtle 10" bears North $84^{\circ} 45'$ West 76 lks.
 An alder 14" bears South $43^{\circ} 30'$ West 119 lks.

CHAINS

Township 31 South, Range 15 West
 $\frac{1}{4}$ cor. Secs. 27-34

I run South $89^{\circ} 24'$ East as per U.S. Field Notes at 39.70 find cor. entirely gone. I find stump of one witness tree which I recognize as being one of the witness trees. I take bearing and find I intersect cor. 16 lks East and 11 lks South. I restore cor. by setting fir post with rock mound properly marked from which:

Fir 6" bears South 12° East 12 lks
 Fir 7" bears North 10° West 9 lks.
 D. Clausen and V. Montague chainmen

 Township 31 South, Range 15 West

I find cor to Secs 25-26-35-36 badly decayed but part of scribe marks still legable, also an iron pin 2" diam. drove beside it. I find stump of 2 trees which tally in course and distance with U.S. Field Notes and which John Nodine signed affidavit that he had seen scribe marks as witness trees which are now rotten and fallen off. I restore by setting fir limb post properly marked from which:

A fir 16" bears North 69° East 9 lks.
 A fir 18" bears South 60° East 23 lks.
 No other trees available.

 Township 31 South, Range 15 West
 Cor. to Secs 26-27-34-35

I run from Cor. to Secs 25-26-35-36 North $89^{\circ} 33'$ West as per U.S. Field Notes, at 38.89 can find no trace of $\frac{1}{4}$ cor. between Secs 26 and 35, or witness trees. At 77.78 can find no trace of Cor. to Secs 26-27-34-35 or witness trees. I continue North $89^{\circ} 34'$ West between Secs 27 and 34. At 39.70 Chains intersect $\frac{1}{4}$ Cor. between Secs 27 and 34, 116 lks West and 66 lks North. I return to Temporary Cor. 26-27-34-35 and correct course and distance proportionally and establish cor. by setting fir limb stake with iron pin from which:

A spruce 50" bears North $30^{\circ} 15'$ West 24 lks
 A spruce 24" bears North 31° East 75 lks.
 A fir 20" bears North 48° East 70 lks
 A fir 17" bears South $3^{\circ} 45'$ West 89 lks.

 Township 31 South, Range 15 West
 $\frac{1}{4}$ cor. between Secs 23 and 26

I run from Cor. 22-23-26-27 South $89^{\circ} 8'$ East as per U.S. Field Notes. At 39.90 can find no trace of cor. or witness trees, continue, at 79.80 intersect position of cor. to Secs 23-24-25-26 20 lks South and 30 lks East. I return to Temporary cor. between Secs 23 and 26 and correct and establish by setting fir limb post with iron pin from which:

A Myrtle 10" bears North $84^{\circ} 45'$ West 76 lks.
 An alder 14" bears South $43^{\circ} 30'$ West 119 lks.

County Surveyor's Record, Curry County, Oregon

CHAINS

Township 31 South, Range 15 West
Cor. to Secs. 25-26-23-24

I run from Cor. South $89^{\circ} 8'$ East as per U.S. Field Notes, at 79.80 Chains I find no trace of Cor. but 3 witness trees are still standing. I take bearing of trees and establish cor. by setting limb stake properly marked with Iron pin and remark one tree and mark new one which is:

A fir 24" bears South 6° East 25 lks.
Clyde Cook and George Edwards chainmen
Recorded March 20, 1924
Var. $20^{\circ} 29'$ East. D. Cunniff C.S.

Township 37 South, Ranges 14 and 15 West
 $\frac{1}{4}$ Cor. Between Secs 13 and 18

I find cor. entirely gone, one witness gone, the other in good state of preservation with scribe marks plain. I find line run by me North and South intersected position of corner $5'$ East and $25'$ South. I take bearing and distance as per U.S. Field Notes on. Witness tree and set redwood stake with iron rod $1\frac{1}{2}$ " diam. $2\frac{1}{2}$ ft long and mark new trees:

A spruce 13" bears North 62° East 30 lks.
Witnesses H. Colvin and E. Turner
Var. $20^{\circ} 28'$ East, April 12, 1924
Recorded April 15, 1924 D. Cunniff

NOTE: All the preceeding notes in this Book were copies from the original notes of the County Surveyors. Many of these were hard to read and some were impossible. Some pains was used to try to make the notes more easily understood and they have in some cases been filled out and corrected where they were obviously in error and where the errors could be determined. In many cases it is impossible to tell whether the distances from the Witness trees is given in feet or links.

D. O. Lawrence
County Surveyor

County Surveyor's Record, Curry County, Oregon

54

CHAINS

Township 31 South, Range 15 West
Cor. to Secs. 25-26-23-24

I run from Cor. South $89^{\circ} 8'$ East as per U.S. Field Notes, at 79.80 Chains I find no trace of Cor. but 3 witness trees are still standing. I take bearing of trees and establish cor. by setting limb stake properly marked with Iron pin and remark one tree and mark new one which is:

A fir 24" bears South 6° East 25 lks.
Clyde Cook and George Edwards chainmen
Recorded March 20, 1924

Var. $20^{\circ} 29'$ East.

D. Cunniff C.S.

Township 37 South, Ranges 14 and 15 West
 $\frac{1}{4}$ Cor. Between Secs 13 and 18

I find cor. entirely gone, one witness gone, the other in good state of preservation with scribe marks plain. I find line run by me North and South intersected position of corner $5'$ East and $25'$ South. I take bearing and distance as per U.S. Field Notes on. Witness tree and set redwood stake with iron rod $1\frac{1}{2}$ " diam. $2\frac{1}{2}$ ft long and mark new trees:

A spruce 13" bears North 62° East 30 lks.
Witnesses H. Colvin and E. Turner
Var. $20^{\circ} 28'$ East, April 12, 1924
Recorded April 15, 1924

D. Cunniff

NOTE: All the preceeding notes in this Book were copies from the original notes of the County Surveyors. Many of these were hard to read and some were impossible. Some pains was used to try to make the notes more easily understood and they have in some cases been filled out and corrected where they were obviously in error and where the errors could be determined. In many cases it is impossible to tell whether the distances from the Witness trees is given in feet or links.

D. O. Lawrence
County Surveyor

CHAINS

Township 33 South, Range 15 West

I set the $\frac{1}{4}$ cor. between Secs. 4 and 5 by driving a 1" iron rod 886.25 ft North from an iron pin in Roosevelt Highway and 167.41 E. to Sec. line.

From which:

A cedar 40" diam. bears South $72^{\circ} 25'$ East 50.5 ft
 A cedar 8" diam. bears South $45^{\circ} 37'$ West 27.8 ft
 marked $\frac{1}{4}$ S 5 BTCS.

Township 33 South, Range 15 West

I set the M.C. between Secs 4 and 5 by running South 359.7 ft from I.P. in Reesevel Highway along West side of Deady St. and 167.4 ft East to Sec. Line, and driving an iron pipe 36 inches long in small creek 5 ft West of bath house

From which:

A pine 20" diam. on Battle Rock bears S. $20^{\circ} 30'$ W.
 277.4 ft marked M.C. S5 T33-15 BTCS.

S. peak of Tichenors Rock bears S. $48^{\circ} 32'$ W.
 Mar. 1, 1926 E.F. Wann C.S.

Township 38 South, Range 14 West.

I reestablished bearing trees to cor. to Secs 17, 18, 19 and 20 as old spruce 30" diam. bearing S. $61^{\circ} W$ 131 ft was dying and liable to blow down on Walker House.

New B.T.s:

Alder 10" diam bears S. $40^{\circ} 25'$ E. 9.6 ft across
 small creek marked S. 20 BTCS

Traverse around wood shed to a red cedar tree
 from Sec. Cor.

S. $59^{\circ} 40'$ W 150 ft
 S. $15^{\circ} 41'$ E. 52 ft
 S. $82^{\circ} 37'$ E. 17 ft to a red cedar 12 inches diam.
 marked facing West S. 19 BTCS
 June 22, 1926 E.F. Wann Co. Surveyor.

NOTE: Above notes copied from the original by

S.O. Newhouse

CHAINS

Township 33 South, Range 15 West

I set the $\frac{1}{4}$ cor. between Secs. 4 and 5 by driving a 1" iron rod 886.25 ft North from an iron pin in Roosevelt Highway and 167.41 E. to Sec. line.

From which :

- A cedar 40" diam. bears South $72^{\circ} 25'$ East 50.5 ft
 - A cedar 8" diam. bears South $45^{\circ} 37'$ West 27.8 ft
- marked $\frac{1}{4}$ S 5 BTCS.

Township 33 South, Range 15 West

I set the M.C. between Secs 4 and 5 by running South 359.7 ft from I.P. in Reesevel Highway along West side of Deady St. and 167.4 ft East to Sec. Line, and driving an iron pipe 36 inches long in small creek 5 ft West of bath house

From which:

A pine 20" diam. on Battle Rock bears S. $20^{\circ} 30'$ W. 277.4 ft marked M.C. S5 T33-15 BTCS.

S. peak of Tichenors Rock bears S. $48^{\circ} 32'$ W.
Mar. 1, 1926 E.F. Wann C.S.

Township 38 South, Range 14 West.

I reestablished bearing trees to cor. to Secs 17, 18, 19 and 20 as old spruce 30" diam. bearing S. $61^{\circ} W$ 131 ft was dying and liable to blow down on Walker House.

New B.T.s:

Alder 10" diam bears S. $40^{\circ} 25'$ E. 9.6 ft across small creek marked S. 20 BTCS

Traverse around wood shed to a red cedar tree from Sec. Cor.

- S. $59^{\circ} 40'$ W 150 ft
 - S. $15^{\circ} 41'$ E. 52 ft
 - S. $82^{\circ} 37'$ E. 17 ft to a red cedar 12 inches diam.
- marked facing West S. 19 BTCS
June 22, 1926 E.F. Wann Co. Surveyor.

NOTE: Above notes copied from the original by

S.O. Newhouse

CHAINS

Township 35 South, Range 13 West
 $\frac{1}{4}$ corner between Secs. 30-31

To replace the $\frac{1}{4}$ corner between Secs 30 and 31 I run from Sec. cor. to Secs. 25-36-30-31 to 30-29-31-32 using Var. 20° East and find the true distance and bearing between these corners is South 89° 56' East 5156.9 ft.

Having found no trace of post or bearing trees for the $\frac{1}{4}$ corner I return and set iron pipe and post, properly marked equidistant from the above mentioned section corners and marked the following bearing trees:

- 24" oak bears North 81° East 25.8 ft
- 18" oak bears South 63° 30' West 34.0 ft

In presence of M. Previce and Al. Hall, Nov. 9, 1939
 S.O. Newhouse, C.S.

 Township 35 South, Range 13 West
 Section cor. 30-29-31-32

I locate this corner by running from Sec. cor to Secs. 25-36-30-31 and find three of the original bearing trees but the post gone.

From the original bearing trees I set an iron pipe and post, properly marked, and remarked the original bearing trees as follows:

- 36" fir bears North 40° East 35.6 ft
- 40" fir bears North 27° West 46.7 ft.
- 36" fir bears South 46° East 66 ft

And marked new bearing tree:

- 10" oak bears South 36° 30' West 41.3 ft

In presence of M. Previce and Al Hall, November 9, 1939
 S.O. Newhouse, C.S.

 Township 35 South, Range 13 West
 $\frac{1}{4}$ corner between Secs. 29-32

Find this corner by running from Sec. Cor. 30-29-31-32, using Var. 20° East and find true course and distance is North 89° 1' East 2669.5 ft.

One original bearing tree - An 20" Oak (Now 26") bearing South 46° East 35.6 ft - was still standing from which I restored the corner by driving an iron pipe and post, properly marked and marking a new bearing tree:

- 30" Oak bears North 36° West 50.5 ft.

In presence of M. Previce and Al. Hall, Nov. 10, 1939
 S.O. Newhouse, C.S.

 Township 35 and 36 South, Range 14 West
 Sec. Cor. 31-32-5-6

Find post and all bearing trees gone but one. Restore corner from this bearing tree by driving iron pipe and post properly marked, and marked trees as follows:

Original tree: 24" fir bears South 45° West 45.5 ft.

New bearing trees:

- 48" fir bears North 21° West 34.8 ft

- 40" fir bears South 43° East 11.5 ft

- 12" oak bears North 62° 30' East 14.0 ft

In presence of Dave Hosley and Al Hall November 27, 1939
 S.O. Newhouse, C.S.

CHAINS

Township 35 South, Range 13 West
 $\frac{1}{4}$ corner between Secs. 30-31

To replace the $\frac{1}{4}$ corner between Secs 30 and 31 I run from Sec. cor. to Secs. 25-36-30-31 to 30-29-31-32 using Var. 20° East and find the true distance and bearing between these corners is South 89° 56' East 5156.9 ft.

Having found no trace of post or bearing trees for the $\frac{1}{4}$ corner I return and set iron pipe and post, properly marked equidistant from the above mentioned section corners and marked the following bearing trees:

- 24" oak bears North 81° East 25.8 ft
- 18" oak bears South 63° 30' West 34.0 ft

In presence of M. Previce and Al. Hall, Nov. 9, 1939
 S.O. Newhouse, C.S.

 Township 35 South, Range 13 West
 Section cor. 30-29-31-32

I locate this corner by running from Sec. cor to Secs. 25-36-30-31 and find three of the original bearing trees but the post gone.

From the original bearing trees I set an iron pipe and post, properly marked, and remarked the original bearing trees as follows:

- 36" fir bears North 40° East 35.6 ft
- 40" fir bears North 27° West 46.7 ft.
- 36" fir bears South 46° East 66 ft

And marked new bearing tree:

- 10" oak bears South 36° 30' West 41.3 ft

In presence of M. Previce and Al Hall, November 9, 1939
 S.O. Newhouse, C.S.

 Township 35 South, Range 13 West
 $\frac{1}{4}$ corner between Secs. 29-32

Find this corner by running from Sec. Cor. 30-29-31-32, using Var. 20° East and find true course and distance is North 89° 1' East 2669.5 ft.

One original bearing tree - An 20" Oak (Now 26") bearing South 46° East 35.6 ft - was still standing from which I restored the corner by driving an iron pipe and post, properly marked and marking a new bearing tree:

- 30" Oak bears North 36° West 50.5 ft.

In presence of M. Previce and Al. Hall, Nov. 10, 1939
 S.O. Newhouse, C.S.

 Township 35 and 36 South, Range 14 West
 Sec. Cor. 31-32-5-6

Find post and all bearing trees gone but one. Restore corner from this bearing tree by driving iron pipe and post properly marked, and marked trees as follows:

Original tree: 24" fir bears South 45° West 45.5 ft.

New bearing trees:

- 48" fir bears North 21° West 34.8 ft
- 40" fir bears South 43° East 11.5 ft
- 12" oak bears North 62° 30' East 14.0 ft

In presence of Dave Hosley and Al Hall November 27, 1939
 S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 West
Sec. Cor. 5-6-7-8

Could find no trace of post or bearing trees but having true course and distance from previous surveys and having checked such survey between Sec. Cor. 7-8-17-18 and the $\frac{1}{4}$ Sec. corner between Secs 7 and 8 and found course and distance correct I measure North $0^{\circ} 27'$ West (Var. 20° East) 2616.3 ft, as called for in previous survey, and restore corner by setting iron pipe. As this came in the pavement of the Oregon Coast Highway I did not set a post. Marked the following objects:

Fence post bears South 13° East 16.0 ft
Fence post bears South 45° West 15.5 ft
Telephone pole bears North 30° West 57.3 ft
No trees near.

Done in presence of Fred Tornow and Al Hall
November 12, 1939. S.O. Newhouse, C.S.

Township 35 and 36 South, Range 14 West.
 $\frac{1}{4}$ corner between Secs. 31 and 6

To restore this corner I run from Township Corner to Townships 35 and 36 South, and Ranges 14 and 15 West East to Sec. Cor. 31-32-6-5 (Var. 20° E.) finding true course and distance is South $89^{\circ} 39'$ East 5106.0 ft. Finding no trace of $\frac{1}{4}$ corner post between said Secs 31 and 6, or of the bearing trees, I replace the corner equidistant between said Section corners by driving a 1" pipe and post properly marked and marking the following bearing trees:

A 24" maple bears South 70° West 33.0 ft.
A 24" Maple bears North 51° East 39.8 ft.

This corner is 30 ft South of a dry creek course.
Done in presence of Dave Hosley and Martin Previs
Dec. 22, 1939, S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Interior Corner of Section 8

To set this corner I run from the $\frac{1}{4}$ corner on the West side of Sec. 8 to the $\frac{1}{4}$ corner on the East side and set 1" iron pipe and post properly marked equidistant between and marking the following bearing trees:

24" fir bears South 68° West 50.6 ft.
30" fir bears North $83^{\circ} 15'$ East 102.0 ft.

Done in presence of Al Hall and Martin Previs.
November 29, 1939. S.O. Newhouse, C.S.

Township 36 South, Range 14 West
 $\frac{1}{4}$ Sec. Cor. between 9 and 10

Finding no trace of post or bearing trees I restore corner by setting an 1" pipe and post properly marked, at the proportional distance between the $\frac{1}{4}$ Sec. corner between Secs 8 and 9 and the $\frac{1}{4}$ Sec. Cor. between 10 and 11 and marking the following bearing trees:

36" fir bears South 21° East 39.0 ft
20" dead oak bears North $53^{\circ} 30'$ West 20.5 ft

In presence of Fred Tornow and Al Hall.
January 22, 1940. S.O. Newhouse, C.S.

BCIP

CHAINS

Township 36 South, Range 14 West
Sec. Cor. 5-6-7-8

Could find no trace of post or bearing trees but having true course and distance from previous surveys and having checked such survey between Sec. Cor. 7-8-17-18 and the $\frac{1}{4}$ Sec. corner between Secs 7 and 8 and found course and distance correct I measure North $0^{\circ} 27'$ West (Var. 20° East) 2616.3 ft, as called for in previous survey, and restore corner by setting iron pipe. As this came in the pavement of the Oregon Coast Highway I did not set a post. Marked the following objects:

Fence post bears South 13° East 16.0 ft
Fence post bears South 45° West 15.5 ft
Telephone pole bears North 30° West 57.3 ft
No trees near.

Done in presence of Fred Tornow and Al Hall
November 12, 1939. S.O. Newhouse, C.S.

Township 35 and 36 South, Range 14 West.
 $\frac{1}{4}$ corner between Secs. 31 and 6

To restore this corner I run from Township Corner to Townships 35 and 36 South, and Ranges 14 and 15 West East to Sec. Cor. 31-32-6-5 (Var. 20° E.) finding true course and distance is South $89^{\circ} 39'$ East 5106.0 ft. Finding no trace of $\frac{1}{4}$ corner post between said Secs 31 and 6, or of the bearing trees, I replace the corner equidistant between said Section corners by driving a 1" pipe and post properly marked and marking the following bearing trees:

A 24" maple bears South 70° West 33.0 ft.
A 24" Maple bears North 51° East 39.8 ft.

This corner is 30 ft South of a dry creek course.
Done in presence of Dave Hosley and Martin Previs
Dec. 22, 1939, S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Interior Corner of Section 8

To set this corner I run from the $\frac{1}{4}$ corner on the West side of Sec. 8 to the $\frac{1}{4}$ corner on the East side and set 1" iron pipe and post properly marked equidistant between and marking the following bearing trees:

24" fir bears South 68° West 50.6 ft.
30" fir bears North $83^{\circ} 15'$ East 102.0 ft.

Done in presence of Al Hall and Martin Previs.
November 29, 1939. S.O. Newhouse, C.S.

Township 36 South, Range 14 West
 $\frac{1}{4}$ Sec. Cor. between 9 and 10

Finding no trace of post or bearing trees I restore corner by setting an 1" pipe and post properly marked, at the proportional distance between the $\frac{1}{4}$ Sec. corner between Secs 8 and 9 and the $\frac{1}{4}$ Sec. Cor. between 10 and 11 and marking the following bearing trees:

36" fir bears South 21° East 39.0 ft
20" dead oak bears North $53^{\circ} 30'$ West 20.5 ft

In presence of Fred Tornow and Al Hall.
January 22, 1940. S.O. Newhouse, C.S.

BCIP

CHAINS

Township 36 South, Range 14 West
Sec. Cor. 2-3-10-11

Find post gone but all bearing trees standing but the 60" fir that bears North 51° East 53 lks dead and rotten.

Restore corner from bearing trees by driving iron pipe and post properly marked.

In presence of D. Hosley and Al Hall. Jan. 15, 1940
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between 10 and 11

Finding no trace of post or bearing trees while running North from Sec. Cor. 10-11-14-15 to 2-3-10-11, which distance and bearing I find to be (Var. 20° E.) North 1° West 5270.0 ft, I replace said $\frac{1}{4}$ corner equidistant between these Section corner by driving 1" iron pipe and post properly marked, and marking the following bearing trees:

40" myrtle bears South 13° West 47.5 ft.

12" myrtle bears North 19° East 69.7 ft.

In presence of Dave Hosley and Al Hall. Jan. 16, 1940
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Interior Corner Sec. 10

To set the interior corner I ran between the $\frac{1}{4}$ corner on the West side to the $\frac{1}{4}$ corner on the East side of said Sec. 10 finding true course and distance to be (Var. 20° E) South 89° 46' East 5118.8 ft., and set iron pipe and post properly marked equidistant between said $\frac{1}{4}$ corners, from which:

5" fir bears Due South 4.8 ft

No other trees close. This corner is 40' west of a small creek course on a steep side hill.

In presence of Dave Hosley and Al Hall, Jan. 29, 1940
S.O. Newhouse C.S.

Township 38 South, Range 14 West
Sec. Cor. 17-18-19-20

Found iron bar with post rotted away and stump of the original bearing tree which was a Spruce South 61° West 131 ft still there.

Restored corner by setting a redwood post properly marked and marking a new bearing trees:

10" alder bears South 65° East 7 ft.

No other tree except small alders near. The iron pipe and post are a few feet North of a small creek.

Done in presence of Dave Hosley and Fred Tornow
Feb. 19, 1940. S.O. Newhouse, C.S.

Township 38 South, Range 14 West
Sec. Cor. 7-8-18-17

To find this corner I run north from Sec. Cor. 17-18-19-20 and find post gone and but one witness tree standing and one down. Replace corner by driving 1 $\frac{1}{2}$ " iron pipe and post properly marked. True distance and bearing from Sec. Cor. 17-18-19-20 (Var. 20° E.) is North 1° 44' West 5190.4 ft.

Remaining bearing tree:

18" fir bears North 38° West (Not North 83° West) 9.9 ft

Marked new bearing trees:

50" fir bears South 21° West 25 ft

48" fir bears North 61° 30' East 67.6 ft.

48" myrtle bears South 83° 30' East 75.4 ft

Done in presence of Dave Hosley and Fred Tornow, Feb 19, 1940
S.O. Newhouse C.S.

County Surveyor's Record, Curry County, Oregon

58

CHAINS

Township 36 South, Range 14 West
Sec. Cor. 2-3-10-11

Find post gone but all bearing trees standing but the 60" fir that bears North 51° East 53 lks dead and rotten.

Restore corner from bearing trees by driving iron pipe and post properly marked.

In presence of D. Hosley and Al Hall. Jan. 15, 1940
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between 10 and 11

Finding no trace of post or bearing trees while running North from Sec. Cor. 10-11-14-15 to 2-3-10-11, which distance and bearing I find to be (Var. 20° E.) North 1° 31' West 5270.0 ft, I replace said $\frac{1}{4}$ corner equidistant between these Section corner by driving 1" iron pipe and post properly marked, and marking the following bearing trees:

40" myrtle bears South 13° West 47.5 ft.

12" myrtle bears North 19° East 69.7 ft.

In presence of Dave Hosley and Al Hall. Jan. 16, 1940
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Interior Corner Sec. 10

To set the interior corner I ran between the $\frac{1}{4}$ corner on the West side to the $\frac{1}{4}$ corner on the East side of said Sec. 10 finding true course and distance to be (Var. 20° E) South 89° 46' East 5118.8 ft., and set iron pipe and post properly marked equidistant between said $\frac{1}{4}$ corners, from which:

5" fir bears Due South 4.8 ft

No other trees close. This corner is 40' west of a small creek course on a steep side hill.

In presence of Dave Hosley and Al Hall, Jan. 29, 1940
S.O. Newhouse C.S.

Township 38 South, Range 14 West
Sec. Cor. 17-18-19-20

Found iron bar with post rotted away and stump of the original bearing tree which was a Spruce South 61° West 131 ft still there.

Restored corner by setting a redwood post properly marked and marking a new bearing trees:

10" alder bears South 65° East 7 ft.

No other tree except small alders near. The iron pipe and post are a few feet North of a small creek.

Done in presence of Dave Hosley and Fred Tornow
Feb. 19, 1940. S.O. Newhouse, C.S.

Township 38 South, Range 14 West
Sec. Cor. 7-8-18-17

To find this corner I run north from Sec. Cor. 17-18-19-20 and find post gone and but one witness tree standing and one down. Replace corner by driving 1 $\frac{1}{2}$ " iron pipe and post properly marked. True distance and bearing from Sec. Cor. 17-18-19-20 (Var. 20° E.) is North 1° 44' West 5190.4 ft.

Remaining bearing tree:

18" fir bears North 38° West (Not North 83° West) 9.9 ft

Marked new bearing trees:

50" fir bears South 21° West 25 ft

48" fir bears North 61° 30' East 67.6 ft.

48" myrtle bears South 83° 30' East 75.4 ft

Done in presence of Dave Hosley and Fred Tornow, Feb 19, 1940
S.O. Newhouse C.S.

CHAINS

Township 38 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 18 and 17

While running between Sec. Cor 17-18-19-20 and 7-8-18-17, which true course and distance (Var. 20° E) I find to be North $1^{\circ} 44'$ West 5190.4 ft, I find no trace of post or bearing trees for the $\frac{1}{4}$ corner between Secs. 18 and 17.

Replace said $\frac{1}{4}$ corner by driving 1" iron pipe and setting fir post properly marked equidistant between said Sec. Cors. and marking new bearing trees:

8" fir bears North 49° East 10.2 ft

10" fir bears South 12° West 7.8 ft

Done in presence of Dave Hosley and Fred Tornow.

Feb. 20, 1940.

S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 Sec. Cor. 14-15-22-23

Identify two old bearing trees on which scribe marks are plainly visible from which I set an iron pipe and post properly marked. Remark the old bearing trees:

24" fir bears South 27° West 12 ft.

20" fir bears North 35° West 19.6 ft.

Also mark following new bearing trees:

30" fir bears North 56° East 37.8 ft.

24" fir bears South 87° East 45.3 ft

Done in presence of Marvin Miller and Fred Tornow.

March 3, 1940.

S.O. Newhouse C.S.

 Township 35 and 36 South, Range 14 West.
 Sec. Cor. 35-36-2-1

Find post gone but identify two witness trees from which I set iron pipe and post properly marked and remark said two original witness trees:

30" oak bears North 44° West 30.2 ft

12" oak bears North 71° East 7.9 ft.

Also marked the following new bearing trees:

24" alder bears South 30° East 12.7 ft

16" hemlock bears South 77° West 19.4 ft.

Done in presence of Fred Tornow and Al Hall.

March 5, 1940.

S.O. Newhouse

 Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 11 and 12

To find this corner I run south from Sec. Cor. 1-2-10-11 (Var. 20° E), finding true course and distance to be South $2^{\circ} 13'$ West 2433.1 ft.

Found original bearing tree from which I restore corner by driving 1" iron pipe and post properly marked from which:

Original tree-45" fir bears North 10° West 34 lks.

Marked new bearing tree:

30" fir bears South 24° East 25.9 ft.

Done in presence of Al Hall and F. Tornow.

March 12, 1940.

S.O. Newhouse C.S.

CHAINS

Township 38 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 18 and 17

While running between Sec. Cor 17-18-19-20 and 7-8-18-17, which true course and distance (Var. 20° E) I find to be North $1^{\circ} 44'$ West 5190.4 ft, I find no trace of post or bearing trees for the $\frac{1}{4}$ corner between Secs. 18 and 17.

Replace said $\frac{1}{4}$ corner by driving 1" iron pipe and setting fir post properly marked equidistant between said Sec. Cors. and marking new bearing trees:

8" fir bears North 49° East 10.2 ft

10" fir bears South 12° West 7.8 ft

Done in presence of Dave Hosley and Fred Tornow.

Feb. 20, 1940.

S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 Sec. Cor. 14-15-22-23

Identify two old bearing trees on which scribe marks are plainly visible from which I set an iron pipe and post properly marked. Remark the old bearing trees:

24" fir bears South 27° West 12 ft.

20" fir bears North 35° West 19.6 ft.

Also mark following new bearing trees:

30" fir bears North 56° East 37.8 ft.

24" fir bears South 87° East 45.3 ft

Done in presence of Marvin Miller and Fred Tornow.

March 3, 1940.

S.O. Newhouse C.S.

 Township 35 and 36 South, Range 14 West.
 Sec. Cor. 35-36-2-1

Find post gone but identify two witness trees from which I set iron pipe and post properly marked and remark said two original witness trees:

30" oak bears North 44° West 30.2 ft

12" oak bears North 71° East 7.9 ft.

Also marked the following new bearing trees:

24" alder bears South 30° East 12.7 ft

16" hemlock bears South 77° West 19.4 ft.

Done in presence of Fred Tornow and Al Hall.

March 5, 1940.

S.O. Newhouse

 Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 11 and 12

To find this corner I run south from Sec. Cor. 1-2-10-11 (Var. 20° E), finding true course and distance to be South $2^{\circ} 13'$ West 2433.1 ft.

Found original bearing tree from which I restore corner by driving 1" iron pipe and post properly marked from which:

Original tree-45" fir bears North 10° West 34 lks.

Marked new bearing tree:

30" fir bears South 24° East 25.9 ft.

Done in presence of Al Hall and F. Tornow.

March 12, 1940.

S.O. Newhouse C.S.

County Surveyor's Record, Curry County, Oregon

60

CHAINS

Township 36 South, Ranges 13 and 14 West
Sec. Cor. 1-6-12-7

Found post gone but found both the original witness tree and witness rock from which I restore the corner by driving a $1\frac{1}{2}$ " iron pipe and fir post properly marked. This corner comes on a very steep side hill and on checking the measurements to the original bearing tree which is a considerable distance away find it is as follows:

36" oak bears North 43° East 320.0 ft. (Not 339.2)
Witness boulder bears South $56\frac{1}{2}^{\circ}$ East 107.6 ft
As these original bearing objects are quite far away I marked new bearing trees as follows:
14" fir bears North 80° East 24.0 ft.
14" fir bears South 32° West 21.0 ft
12" fir bears North 72° West 57.0 ft
In presence of Al Hall and F. Tornow.
March 13, 1940 S.O. Newhouse, C.S.

Township Corner

Townships 35 and 36 South, Ranges 13 and 14 West

Find three witness trees properly marked that do not agree with original U.S. Field Notes and remains of post.

I restore corner by driving $1\frac{1}{2}$ " pipe and post properly marked from which old bearing trees are as follows:

16" hemlock bears North 45° East 50.6 ft
12" hemlock bears North 87° East 36.8 ft
30" white fir bears North 47° West 82.0 ft
And mark new tree:
28" hemlock bears South 41° East 41.0 ft
In presence of F. Tornow and Al Hall . March 13, 1940
S.O. Newhouse, C.S.

Township 35 and 36 South, Range 14 West.
 $\frac{1}{4}$ corner between Secs. 36 and 1

Finding no trace of this $\frac{1}{4}$ corner while running from Sec. Cor. 35-36-1-2 East to Township Corner 36-31-1-6 which distance and bearing I find to be (Var. 20° E) South $88^{\circ} 44'$ East 5187.5 ft. I restore by driving an $1\frac{1}{4}$ " bar and post properly marked equidistant between the above two described section corners and marking bearing trees as follows:

40" fir bears South 33° West 31.2 ft
10" oak bears North 41° East 63.0 ft
In presence of F. Tornow and R.R. Owen, March 17, 1940

Township 36 South, Range 14 West
Sec. Cor. 1-2-11-12

Find iron pipe in concrete which is reported to be improperly set. Having occasion to run the surrounding section lines I run East (Var. 20° E) to Sec. cor. 1-6-12-7, West to sec. cor. 2-3-10-11, North to Sec. Cor. 35-36-1-2 and South to the $\frac{1}{4}$ corner between 11 and 12 and find by double proportion as per the Surveyors Generals instructions that the true corner should be 35.3 ft South and 118.3 ft West of said iron pipe.

I restore corner in correct location by driving a $1\frac{1}{2}$ " iron pipe and building a mound of stone around it (3 ft South of an E and W fence) and marking the following bearing tree: 30" Madrone bears S 11° E 123.0 ft .

Find true course and distances from Sec. Cor. 1-2-11-12 North to 1-6-12-7 is S $89^{\circ} 35'$ E 5219.0 ft, North to 35-36-2-1 is N $0^{\circ} 18'$ E 4881.0 ft, West to 2-3-10-11 is S $88^{\circ} 52'$ W 5219.8 ft, and South to $\frac{1}{4}$ cor. 11-12 is S $2^{\circ} 13'$ W 2433.1 ft. In presence of F. Tornow and R.R. Owen
March 17, 1940 S.O. Newhouse, C.S.

County Surveyor's Record, Curry County, Oregon

60

CHAINS

Township 36 South, Ranges 13 and 14 West
Sec. Cor. 1-6-12-7

Found post gone but found both the original witness tree and witness rock from which I restore the corner by driving a $1\frac{1}{2}$ " iron pipe and fir post properly marked. This corner comes on a very steep side hill and on checking the measurements to the original bearing tree which is a considerable distance away find it is as follows:

36" oak bears North 43° East 320.0 ft. (Not 339.2)
Witness boulder bears South $56\frac{1}{2}^{\circ}$ East 107.6 ft
As these original bearing objects are quite far away I marked new bearing trees as follows:
14" fir bears North 80° East 24.0 ft.
14" fir bears South 32° West 21.0 ft
12" fir bears North 72° West 57.0 ft
In presence of Al Hall and F. Tornow.
March 13, 1940 S.O. Newhouse, C.S.

Township Corner

Townships 35 and 36 South, Ranges 13 and 14 West

Find three witness trees properly marked that do not agree with original U.S. Field Notes and remains of post.

I restore corner by driving $1\frac{1}{2}$ " pipe and post properly marked from which old bearing trees are as follows:

16" hemlock bears North 45° East 50.6 ft
12" hemlock bears North 87° East 36.8 ft
30" white fir bears North 47° West 82.0 ft
And mark new tree:

28" hemlock bears South 41° East 41.0 ft
In presence of F. Tornow and Al Hall . March 13, 1940
S.O. Newhouse, C.S.

Township 35 and 36 South, Range 14 West.
 $\frac{1}{4}$ corner between Secs. 36 and 1

Finding no trace of this $\frac{1}{4}$ corner while running from Sec. Cor. 35-36-1-2 East to Township Corner 36-31-1-6 which distance and bearing I find to be (Var. 20° E) South $88^{\circ} 44'$ East 5187.5 ft. I restore by driving an $1\frac{1}{4}$ " bar and post properly marked equidistant between the above two described section corners and marking bearing trees as follows:

40" fir bears South 33° West 31.2 ft
10" oak bears North 41° East 63.0 ft
In presence of F. Tornow and R.R. Owen, March 17, 1940

Township 36 South, Range 14 West
Sec. Cor. 1-2-11-12

Find iron pipe in concrete which is reported to be improperly set. Having occasion to run the surrounding section lines I run East (Var. 20° E) to Sec. cor. 1-6-12-7, West to sec. cor. 2-3-10-11, North to Sec. Cor. 35-36-1-2 and South to the $\frac{1}{4}$ corner between 11 and 12 and find by double proportion as per the Surveyors Generals instructions that the true corner should be 35.3 ft South and 118.3 ft West of said iron pipe.

I restore corner in correct location by driving a $1\frac{1}{2}$ " iron pipe and building a mound of stone around it (3 ft South of an E and W fence) and marking the following bearing tree: 30" Madrone bears S 11° E 123.0 ft .

Find true course and distances from Sec. Cor. 1-2-11-12 North to 1-6-12-7 is S $89^{\circ} 35'$ E 5219.0 ft, North to 35-36-2-1 is N $0^{\circ} 18'$ E 4881.0 ft, West to 2-3-10-11 is S $88^{\circ} 52'$ W 5219.8 ft, and South to $\frac{1}{4}$ cor. 11-12 is S $2^{\circ} 13'$ W 2433.1 ft. In presence of F. Tornow and R.R. Owen
March 17, 1940 S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 1 and 12

While running East from Sec. Cor. 1-2-11-12 (Var. 20° E) to 1-6-7-12 I find no trace of this $\frac{1}{4}$ corner. Finding the true course and distance between the two above Section Corners is South $89^{\circ} 35'$ East 5219.0 ft I restore this $\frac{1}{4}$ corner by driving an iron pipe and post properly marked equidistant between and marking bearing trees as follows:

- 15" fir bears South 25° West 9.9 ft
- 18" fir bears North 5° West 13.4 ft

This corner is on the narrow point just west of the mouth of Kimball Creek.

In presence of F. Tornow and R.R.Owen, March 17, 1940.

 Township 38 South, Range 14 West
 Sec. Cor. 5-6-7-8

To find this corner I run North from Sec. Cor. 7-8-18-17 (Var. 20° E) finding correct course and distance is North $0^{\circ} 21'$ West 5162.6 ft.

This entire area has been burned over several times but was able to identify all four witness tree remains from their size and position, although all marks were burned away. One bearing tree still stands showing indication of the original blaze and one fallen still showed where the blaze had healed over but was to rotten to permit chopping out. Only the roots remained of two bearing trees.

Restored corner by driving $1\frac{1}{2}$ " iron pipe and piling some rocks around it and setting cedar post properly marked.

No trees being within reach remarked original bearing tree standing as follows:

- 46" fir snag bears North 77° East 51.5 ft.

This corner is on a small ridge North of Myers Creek in the open.

Done in presence of R.R.Owen. April 4, 1940

 Township 35 South, Ranges 13 and 14 West
 Sec. Cor. 25-36-30-31

I find the post rotted off and only the following original bearing tree remaining:

70" Fir bears North 65° East 3.3 ft, from which I restore the corner by driving a $1\frac{1}{2}$ " pipe and oak post properly marked and remarked the original bearing tree, now a 84" fir, bears North 48° East 2.9 ft to the new blaze

Marked new bearing trees as follows:

- 10" tan oak bears South 81° East 31.9 ft
- 10" fir bears North $69^{\circ} 30'$ West 41.2 ft
- 60" fir bears South $18^{\circ} 30'$ West 30.8 ft

In presence of F. Tornow and R.R.Owen April 6, 1940
 S.O.Newhouse, C.S.

 Township 35 South, Ranges 13 and 14 West
 $\frac{1}{4}$ corner between Secs. 25 and 30

Found corner by running North from Sec. Cor. 25-36 30-31 (Var. 20° E) finding true distance and course is North $0^{\circ} 58'$ East 2558.1 ft.

Found no trace of post but one witness tree badly rotted: 18" Oak N 84° E (Not N 6° E) 25.1 ft from which I replaced the corner by driving a 1" iron pipe and oak post properly marked and marked two bearing trees as follows:

- 84" fir bears North 15° West 27.8 ft
- 36" fir bears North 68° East 52.8 ft

In presence of F. Tornow and R.R.Owen, April 6, 1940
 S.O.Newhouse, C.S.

Paul
 5-11-40

CHAINS

Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 1 and 12

While running East from Sec. Cor. 1-2-11-12 (Var. 20° E) to 1-6-7-12 I find no trace of this $\frac{1}{4}$ corner. Finding the true course and distance between the two above Section Corners is South $89^{\circ} 35'$ East 5219.0 ft I restore this $\frac{1}{4}$ corner by driving an iron pipe and post properly marked equidistant between and marking bearing trees as follows:

- 15" fir bears South 25° West 9.9 ft
- 18" fir bears North 5° West 13.4 ft

This corner is on the narrow point just west of the mouth of Kimball Creek.

In presence of F. Tornow and R.R.Owen, March 17, 1940.

 Township 38 South, Range 14 West
 Sec. Cor. 5-6-7-8

To find this corner I run North from Sec. Cor. 7-8-18-17 (Var. 20° E) finding correct course and distance is North $0^{\circ} 21'$ West 5162.6 ft.

This entire area has been burned over several times but was able to identify all four witness tree remains from their size and position, although all marks were burned away. One bearing tree still stands showing indication of the original blaze and one fallen still showed where the blaze had healed over but was to rotten to permit chopping out. Only the roots remained of two bearing trees.

Restored corner by driving $1\frac{1}{2}$ " iron pipe and piling some rocks around it and setting cedar post properly marked.

No trees being within reach remarked original bearing tree standing as follows:

- 46" fir snag bears North 77° East 51.5 ft.

This corner is on a small ridge North of Myers Creek in the open.

Done in presence of R.R.Owen. April 4, 1940

 Township 35 South, Ranges 13 and 14 West
 Sec. Cor. 25-36-30-31

I find the post rotted off and only the following original bearing tree remaining:

70" Fir bears North 65° East 3.3 ft, from which I restore the corner by driving a $1\frac{1}{2}$ " pipe and oak post properly marked and remarked the original bearing tree, now a 84" fir, bears North 48° East 2.9 ft to the new blaze

Marked new bearing trees as follows:

- 10" tan oak bears South 81° East 31.9 ft
- 10" fir bears North $69^{\circ} 30'$ West 41.2 ft
- 60" fir bears South $18^{\circ} 30'$ West 30.8 ft

In presence of F. Tornow and R.R.Owen April 6, 1940
 S.O.Newhouse, C.S.

 Township 35 South, Ranges 13 and 14 West
 $\frac{1}{4}$ corner between Secs. 25 and 30

Found corner by running North from Sec. Cor. 25-36 30-31 (Var. 20° E) finding true distance and course is North $0^{\circ} 58'$ East 2558.1 ft.

Found no trace of post but one witness tree badly rotted: 18" Oak N 84° E (Not N 6° E) 25.1 ft from which I replaced the corner by driving a 1" iron pipe and oak post properly marked and marked two bearing trees as follows:

- 84" fir bears North 15° West 27.8 ft
- 36" fir bears North 68° East 52.8 ft

In presence of F. Tornow and R.R.Owen, April 6, 1940
 S.O.Newhouse, C.S.

Paul
 5-11-40

County Surveyor's Record, Curry County, Oregon

62

CHAINS

Township 34 and 35 South, Range 14 West
Sec. Cor. 34-35-2-3

Found three witness trees as follows:
84" Fir (Now dead) bears South 67° East 21.8 ft
84" fir North 50° East 46.2 down and rotten
20" cedar South 56½° West 44.2 ft has been cut below the blaze.

Restored the corner from these original trees by driving 1½" pipe and post properly marked and marking the following new bearing trees:

- 10" hemlock bears North 46° East 42.6 ft
- 24" Hemlock bears North 84° 30' West 50.3 ft
- 12" hemlock bears South 38° West 14.2 ft

In presence of Fred Lemery and Fred Tornow, April 9, 1940
S.O. Newhouse, C.S.

Township 34 and 35 South, Range 14 West
Sec. Cor. 33-34-3-4

Found this corner by running West from the Cor. to Secs. 34-35-2-3- (Var. 20° E) finding true course and distance is South 87° 23' West 5209.5 ft.

Found all original bearing trees still standing and restored corner from them by driving an 1½" iron pipe and post properly marked and remeasured to the trees as they did not fit exactly the bearings and distance as called for.

40" fir snag North 9° East 40.2 ft, scribe still plain
Remarked:

- 6" dogwood bears North 67° West 22.6 ft
- 14" oak bears South 78° East 32.9 ft.

Marked new tree:

- 10" cedar bears South 41° West 23.3 ft

In presence of Fred Lemery and Fred Tornow, April 10, 1940
S.O. Newhouse, C.S.

Township 34 and 35 South, Range 14 West
¼ corner between Secs 34 and 3

Having run from Sec. Cor. 34-35-2-3 to 33-34-3-4 (Var. 20° E) finding true course and distance is South 87° 23' West 5209.5 ft and finding no trace of this ¼ corner or its bearing trees I restore it by driving an 1" iron pipe and post properly marked equidistant between and marking the following bearing trees:

- 14" fir bears South 15° West 36.6 ft
- 12" cedar bears North 75° 30' East 48.3 ft

Done in presence of Fred Lemery and Fred Tornow, April 22, 1940
S.O. Newhouse, C.S.

Township 34 South, Range 14 West
Sec. Cor. 26-27-34-35

Found this corner by running North from Sec. cor. 34-35-2-3 (Var. 20° E) finding true course and distance is North 1° 32' West 5170.0 ft.

Found three original bearing trees from which I restored corner by driving iron pipe and post properly marked and marking old bearing trees.

- 40" fir bears North 41° 30' East 14.5 ft
- 8" oak bears South 45° East 13.2 ft.
- 8" oak bears North 55° East 31.2 ft.

Marked new bearing tree:

- 15" cedar bears South 51° West 35.4 ft.

In presence of Fred Lemery and F. Tornow, April 11, 1940
S.O. Newhouse, C.S.

County Surveyor's Record, Curry County, Oregon

62

CHAINS

Township 34 and 35 South, Range 14 West
Sec. Cor. 34-35-2-3

Found three witness trees as follows:
84" Fir (Now dead) bears South 67° East 21.8 ft
84" fir North 50° East 46.2 down and rotten
20" cedar South 56½° West 44.2 ft has been cut below the blaze.

Restored the corner from these original trees by driving 1½" pipe and post properly marked and marking the following new bearing trees:

- 10" hemlock bears North 46° East 42.6 ft
- 24" Hemlock bears North 84° 30' West 50.3 ft
- 12" hemlock bears South 38° West 14.2 ft

In presence of Fred Lemery and Fred Tornow, April 9, 1940
S.O. Newhouse, C.S.

Township 34 and 35 South, Range 14 West
Sec. Cor. 33-34-3-4

Found this corner by running West from the Cor. to Secs. 34-35-2-3- (Var. 20° E) finding true course and distance is South 87° 23' West 5209.5 ft.

Found all original bearing trees still standing and restored corner from them by driving an 1½" iron pipe and post properly marked and remeasured to the trees as they did not fit exactly the bearings and distance as called for.

40" fir snag North 9° East 40.2 ft, scribe still plain
Remarked:

- 6" dogwood bears North 67° West 22.6 ft
- 14" oak bears South 78° East 32.9 ft.

Marked new tree:

- 10" cedar bears South 41° West 23.3 ft

In presence of Fred Lemery and Fred Tornow, April 10, 1940
S.O. Newhouse, C.S.

Township 34 and 35 South, Range 14 West
¼ corner between Secs 34 and 3

Having run from Sec. Cor. 34-35-2-3 to 33-34-3-4 (Var. 20° E) finding true course and distance is South 87° 23' West 5209.5 ft and finding no trace of this ¼ corner or its bearing trees I restore it by driving an 1" iron pipe and post properly marked equidistant between and marking the following bearing trees:

- 14" fir bears South 15° West 36.6 ft
- 12" cedar bears North 75° 30' East 48.3 ft

Done in presence of Fred Lemery and Fred Tornow, April 22, 1940
S.O. Newhouse, C.S.

Township 34 South, Range 14 West
Sec. Cor. 26-27-34-35

Found this corner by running North from Sec. cor. 34-35-2-3 (Var. 20° E) finding true course and distance is North 1° 32' West 5170.0 ft.

Found three original bearing trees from which I restored corner by driving iron pipe and post properly marked and marking old bearing trees.

- 40" fir bears North 41° 30' East 14.5 ft
- 8" oak bears South 45° East 13.2 ft.
- 8" oak bears North 55° East 31.2 ft.

Marked new bearing tree:

- 15" cedar bears South 51° West 35.4 ft.

In presence of Fred Lemery and F. Tornow, April 11, 1940
S.O. Newhouse, C.S.

CHAINS

Township 34 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 34 and 35

Having run North from Sec. Cor. 34-35-2-3 to 26-27-34-35 and found the true course and distance to be (Var 20°E) North 1° 32' West 5170.0 ft and having found no trace of the $\frac{1}{4}$ corner or its bearing trees I restore this corner by driving an 1" iron pipe and post properly marked equidistant between and marked the following bearing trees.

14" oak bears North 28° East 31.3 ft

8" fir bears North 62° West 30.0 ft

In presence of Fred Lemery, April 26, 1940

S.O. Newhouse, C.S.

 Township 34 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 27 and 34

Found this corner by running West from Sec. Cor. 26-27-34-35 (Var. 20°E) and find the true course and distance is South 82° 30' West 2312.4 ft

Restored corner by driving 1" iron pipe and post properly marked from one original bearing tree:

21" oak bears South 24° East 14.5 ft

Marked two new bearing trees:

8" oak bears North 56° West 4.2 ft

40" fir bears North 22° East 45.6 ft

In presence of Fred Lemery and F. Tornow, April 13, 1940

S.O. Newhouse, C.S.

 Township 34 South, Range 14 West
 Sec. Cor. 27-28-33-34

Found this corner by running West from the $\frac{1}{4}$ corner between Secs. 27 and 34 and find true course and distance to be (Var. 20°E) South 88° 13' West 2736.6 ft.

Found one original witness tree which was described as a 37" oak but which actually was a fir. We chopped out the blaze and found the scribe marks as plain as when put on although 8" has grown over it. All other witness trees destroyed by fire.

Original bearing tree now 48" fir bears S62°W 80.5 ft from which I restored the corner by driving iron pipe and post properly marked and marked new trees:

14" fir bears North 77° East 13.2 ft

8" fir bears North 11° West 13.9 ft

8" madrone bears South 20° East 16.4 ft

In presence of Fred Lemery and F. Tornow, April 13, 1940

S.O. Newhouse, C.S.

 Township 34 South, Range 14 West
 Interior corner Sec. 34

Having surveyed between all the Section Corners of Sec. 34 I establish the Interior Corner at the intersection of the lines drawn between the opposite $\frac{1}{4}$ corners by computing its location and running South from the $\frac{1}{4}$ corner on the North side of Sec. 34 to the $\frac{1}{4}$ corner on the South side to verify my work.

The course and distance from the $\frac{1}{4}$ corner on the North side (Var. 20°E) to the Interior corner is South 1° 58' West 2432.5 ft and from the Interior Corner to the $\frac{1}{4}$ corner on the South side is South 1° 58' West 2555.4 ft. Establish the Interior corner by driving 1" iron pipe and post properly marked and marked the following bearing trees:

8" Hemlock bears South 37° East 10.8 ft

12" hemlock bears North 76° 30' East 24.3 ft

In presence of Fred Lemery and F. Tornow, April 20, 1940

S.O. Newhouse, C.S.

CHAINS

Township 34 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 34 and 35

Having run North from Sec. Cor. 34-35-2-3 to 26-27-34-35 and found the true course and distance to be (Var 20°E) North 1° 32' West 5170.0 ft and having found no trace of the $\frac{1}{4}$ corner or its bearing trees I restore this corner by driving an 1" iron pipe and post properly marked equidistant between and marked the following bearing trees.

14" oak bears North 28° East 31.3 ft

8" fir bears North 62° West 30.0 ft

In presence of Fred Lemery, April 26, 1940

S.O. Newhouse, C.S.

 Township 34 South, Range 14 West
 $\frac{1}{4}$ corner between Secs. 27 and 34

Found this corner by running West from Sec. Cor. 26-27-34-35 (Var. 20°E) and find the true course and distance is South 82° 30' West 2312.4 ft

Restored corner by driving 1" iron pipe and post properly marked from one original bearing tree:

21" oak bears South 24° East 14.5 ft

Marked two new bearing trees:

8" oak bears North 56° West 4.2 ft

40" fir bears North 22° East 45.6 ft

In presence of Fred Lemery and F. Tornow, April 13, 1940

S.O. Newhouse, C.S.

 Township 34 South, Range 14 West
 Sec. Cor. 27-28-33-34

Found this corner by running West from the $\frac{1}{4}$ corner between Secs. 27 and 34 and find true course and distance to be (Var. 20°E) South 88° 13' West 2736.6 ft.

Found one original witness tree which was described as a 37" oak but which actually was a fir. We chopped out the blaze and found the scribe marks as plain as when put on although 8" has grown over it. All other witness trees destroyed by fire.

Original bearing tree now 48" fir bears S62°W 80.5 ft from which I restored the corner by driving iron pipe and post properly marked and marked new trees:

14" fir bears North 77° East 13.2 ft

8" fir bears North 11° West 13.9 ft

8" madrone bears South 20° East 16.4 ft

In presence of Fred Lemery and F. Tornow, April 13, 1940

S.O. Newhouse, C.S.

 Township 34 South, Range 14 West
 Interior corner Sec. 34

Having surveyed between all the Section Corners of Sec. 34 I establish the Interior Corner at the intersection of the lines drawn between the opposite $\frac{1}{4}$ corners by computing its location and running South from the $\frac{1}{4}$ corner on the North side of Sec. 34 to the $\frac{1}{4}$ corner on the South side to verify my work.

The course and distance from the $\frac{1}{4}$ corner on the North side (Var. 20°E) to the Interior corner is South 1° 58' West 2432.5 ft and from the Interior Corner to the $\frac{1}{4}$ corner on the South side is South 1° 58' West 2555.4 ft. Establish the Interior corner by driving 1" iron pipe and post properly marked and marked the following bearing trees:

8" Hemlock bears South 37° East 10.8 ft

12" hemlock bears North 76° 30' East 24.3 ft

In presence of Fred Lemery and F. Tornow, April 20, 1940

S.O. Newhouse, C.S.

County Surveyor's Record, Curry County, Oregon

64

CHAINS

Township 36 South, Range 14 West
Sec. Cor. 21-22-28-27

Found iron pipe properly set and one old bearing tree which was a 24" cedar bearing North 42° West 52.5 ft.

Restored corner by setting a new post properly marked and marking new bearing trees as follows:

30" dead fir bears North 51° East 79.0 ft

30" maple bears South 81° West 32.0 ft

24" Alder bears South 33° East 103.7 ft

In presence of Irs Miller and F. Tornow, May 19, 1940

Township 36 South, Range 14 West
1/4 corner between Sec. 2 and 1

Having run the section line between Sec. Cor. 1-2-11-12 and 36-35-2-1 and finding the true course and distance between these corners (Var. 20° E) to be North 0° 18' East 4881.0 ft and finding no trace of the 1/4 corner or its bearing trees, I reestablish said corner by driving a 1" iron pipe and post properly marked and marked the following bearing trees.

36" fir bears South 67° East 35.5 ft.

40" fir bears North 70° West 21.5 ft.

In presence of Fred Tornow and O. Crites, May 22, 1940

Township 36 South, Range 14 West
Sec. Cor. 15-16-21-22

Found 1 1/2" iron pipe properly set from original 8" (Now 18") oak which bears South 88° 30' West 25.1 ft but which is badly rotted.

Restored corner by setting fir post properly marked and marking new bearing trees as follows:

30" fir bears North 31° 30' East 50.6 ft.

30" fir bears North 16° West 44.0 ft

60" fir bears South 34° West 92.7 ft

48" fir bears South 42° East 59.8 ft

In presence of Ira Miller and F. Tornow May 8, 1940

S.O. Newhouse C.S.

Pd June 5, 1940 Son

Township 36 South, Range 14 West
Section corner 10-11-14-15

Found two witness trees as described in this Vol. on page 3, being the ash which shows where the scribe marks were and the oak which is badly rotted. Post gone.

Restored corner by driving an 1 1/2" iron pipe and fir post properly marked from the discovered witness trees and marked the following trees:

Original B.T. 24" Ask bears South 86° West 29.7 ft

New bearing trees:

10" fir bears North 10° West 24.3 ft.

30" white fir bears South 5° East 53.5 ft.

60" fir bears North 80° East 26.0 ft.

Township 36 South, Range 14 West.
1/4 corner between Sections 15 and 14

Found original bearing trees whose bearings were given wrongly and the fir tree was never scribed. The 5" oak is now 12" and bears South 35° East not North 35° West and the 40" fir is now 48" and bears North 40° East not South 50° East.

Restored corner by driving 1" iron pipe and post properly marked from the original bearing trees, and leaving them as found, marked two new bearing trees as follows:

14" oak bears South 60° East 16.8 ft

40" fir bears due West 40.0 ft

In presence of Fred Tornow, June 10, 1940

S.O. Newhouse C.S.

County Surveyor's Record, Curry County, Oregon

64

CHAINS

Township 36 South, Range 14 West
Sec. Cor. 21-22-28-27

Found iron pipe properly set and one old bearing tree which was a 24" cedar bearing North 42° West 52.5 ft.

Restored corner by setting a new post properly marked and marking new bearing trees as follows:

30" dead fir bears North 51° East 79.0 ft

30" maple bears South 81° West 32.0 ft

24" Alder bears South 33° East 103.7 ft

In presence of Irs Miller and F. Tornow, May 19, 1940

Township 36 South, Range 14 West
1/4 corner between Sec. 2 and 1

Having run the section line between Sec. Cor. 1-2-11-12 and 36-35-2-1 and finding the true course and distance between these corners (Var. 20° E) to be North 0° 18' East 4881.0 ft and finding no trace of the 1/4 corner or its bearing trees, I reestablish said corner by driving a 1" iron pipe and post properly marked and marked the following bearing trees.

36" fir bears South 67° East 35.5 ft.

40" fir bears North 70° West 21.5 ft.

In presence of Fred Tornow and O. Crites, May 22, 1940

Township 36 South, Range 14 West
Sec. Cor. 15-16-21-22

Found 1 1/2" iron pipe properly set from original 8" (Now 18") oak which bears South 88° 30' West 25.1 ft but which is badly rotted.

Restored corner by setting fir post properly marked and marking new bearing trees as follows:

30" fir bears North 31° 30' East 50.6 ft.

30" fir bears North 16° West 44.0 ft

60" fir bears South 34° West 92.7 ft

48" fir bears South 42° East 59.8 ft

In presence of Ira Miller and F. Tornow May 8, 1940

S.O. Newhouse C.S.

Pd June 5, 1940 Son

Township 36 South, Range 14 West
Section corner 10-11-14-15

Found two witness trees as described in this Vol. on page 3, being the ash which shows where the scribe marks were and the oak which is badly rotted. Post gone.

Restored corner by driving an 1 1/2" iron pipe and fir post properly marked from the discovered witness trees and marked the following trees:

Original B.T. 24" Ask bears South 86° West 29.7 ft

New bearing trees:

10" fir bears North 10° West 24.3 ft.

30" white fir bears South 5° East 53.5 ft.

60" fir bears North 80° East 26.0 ft.

Township 36 South, Range 14 West.
1/4 corner between Sections 15 and 14

Found original bearing trees whose bearings were given wrongly and the fir tree was never scribed. The 5" oak is now 12" and bears South 35° East not North 35° West and the 40" fir is now 48" and bears North 40° East not South 50° East.

Restored corner by driving 1" iron pipe and post properly marked from the original bearing trees, and leaving them as found, marked two new bearing trees as follows:

14" oak bears South 60° East 16.8 ft

40" fir bears due West 40.0 ft

In presence of Fred Tornow, June 10, 1940

S.O. Newhouse C.S.

CHAINS

Township 36 South, Range 14 West
Section Corner 23-24-25-26

Found two original witness trees from which I restored corner by driving an 1½" iron pipe and fir limb post properly marked and remarked the two original bearing trees as follows:

30" fir is now 36", bears South 61° East 11.9 ft, and not South 54° East.

25" fir is now 36" and bears North 25° East 39.6 ft. and not North 25° East.

Marked new bearing trees as follows:

36" fir bears North 85° West 40.2 ft.

48" fir bears South 65° West 56.0 ft

Done in presence of Fred Tornow June 10, 1940

S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Sec. Cor. 26-25-35-36

Found bearing tree as follows:

16" Oak bearing North 1° 30' East 21.1 ft, and remains of original post in rock mound.

Restore corner by driving 1½" iron pipe and oak post properly marked and marking the following new bearing trees:

40" fir bears South 54° East 26.4 ft.

24" fir bears North 12° West 47.2 ft.

40" fir bears South 84° West 56.0 ft.

Done in presence of Fred Tornow June 10, 1940

S.O. Newhouse, C.S.

Township 36 South, Range 14 West
¼ cor. between Sections 26 and 35

While running from Section corner 26-25-35-36 West to Section corner 26-27-34-35, which true course and distance (Var. 20° East) was found to be South 89° 44' West 5212.2 ft no trace of the ¼ corner between Sections 26 and 35 was discovered.

Replace corner by driving an 1" iron pipe and post properly marked equidistant between said Section corners and marking two witness trees as follows:

16" fir bears South 85° West 5.7 ft.

12" oak bears North 7° East 21.0 ft.

Done in presence of Fred Tornow June 10, 1940

S.O. Newhouse, C.S.

Township 36 South, Range 14 West
¼ corner between Sections 23 and 24

While running from Section Corner 23-24-25-26 North to Section Corner 14-13-23-24 no trace of the ¼ corner between Sections 23 and 24 or its witness trees was found. Found distance and bearing between these section corners was (Var. 20° East) North 0° 7' East 5260.9 ft.

Replaced corner by driving 1" iron pipe and post and piling rocks around them and marking the following bearing trees: equidistant between the said section corm.

8" madrone bears North 14° West 50.6 ft.

24" fir bears North 25° East 48.6 ft.

Done in presence of Fred Tornoe, June 21, 1940

S.O. Newhouse

CHAINS

Township 36 South, Range 14 West
Section Corner 23-24-25-26

Found two original witness trees from which I restored corner by driving an 1½" iron pipe and fir limb post properly marked and remarked the two original bearing trees as follows:

30" fir is now 36", bears South 61° East 11.9 ft, and not South 54° East.

25" fir is now 36" and bears North 25° East 39.6 ft. and not North 25° East.

Marked new bearing trees as follows:

36" fir bears North 85° West 40.2 ft.

48" fir bears South 65° West 56.0 ft

Done in presence of Fred Tornow June 10, 1940

S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Sec. Cor. 26-25-35-36

Found bearing tree as follows:

16" Oak bearing North 1° 30' East 21.1 ft, and remains of original post in rock mound.

Restore corner by driving 1½" iron pipe and oak post properly marked and marking the following new bearing trees:

40" fir bears South 54° East 26.4 ft.

24" fir bears North 12° West 47.2 ft.

40" fir bears South 84° West 56.0 ft.

Done in presence of Fred Tornow June 10, 1940

S.O. Newhouse, C.S.

Township 36 South, Range 14 West
¼ cor. between Sections 26 and 35

While running from Section corner 26-25-35-36 West to Section corner 26-27-34-35, which true course and distance (Var. 20° East) was found to be South 89° 44' West 5212.2 ft no trace of the ¼ corner between Sections 26 and 35 was discovered.

Replace corner by driving an 1" iron pipe and post properly marked equidistant between said Section corners and marking two witness trees as follows:

16" fir bears South 85° West 5.7 ft.

12" oak bears North 7° East 21.0 ft.

Done in presence of Fred Tornow June 10, 1940

S.O. Newhouse, C.S.

Township 36 South, Range 14 West
¼ corner between Sections 23 and 24

While running from Section Corner 23-24-25-26 North to Section Corner 14-13-23-24 no trace of the ¼ corner between Sections 23 and 24 or its witness trees was found. Found distance and bearing between these section corners was (Var. 20° East) North 0° 7' East 5260.9 ft.

Replaced corner by driving 1" iron pipe and post and piling rocks around them and marking the following bearing trees: equidistant between the said section cors.

8" madrone bears North 14° West 50.6 ft.

24" fir bears North 25° East 48.6 ft.

Done in presence of Fred Tornoe, June 21, 1940

S.O. Newhouse

CHAINS

Township Corner

Townships 35 and 36 South, Ranges 14 and 15 West
Section Corner 36-31-1-6

Found iron pipe and remains of old post.
Restored corner by driving cedar post properly marked
Original bearing trees as follows:

- 18" pine bears North 32° East 5.5 ft.
- 18" dead pine bears South 70° East 6.1 ft.
- 18" pine bears South 24° West 26.3 ft.

Marked new bearing tree:

- 24" pine bears North 5° West 36.6 ft.

Done in presence of Fred Tornow June 27, 1940
S.O. Newhouse, C.S.

Township 36 South, Ranges 14 and 15 West
1/2 corner between Sections 1 and 6

Found 1" iron pipe and remains of Post and both
old bearing trees grown over.

Restored corner by driving cedar post properly
marked and remarking the old bearing trees as follows:

- 36" spruce bears North 14° East 15.0 ft.
- 18" spruce bears North 86° West 47.3 ft.

This corner is on the East edge of the County Road
Done in presence of Fred Tornow June 27, 1940
S.O. Newhouse, C.S.

Township 36 South, Ranges 14 and 15 West
Section Corner 1-6-12-7

Found 1 1/2" iron pipe and remains of old post and two
old bearing trees grown over.

Restored corner by driving 1 1/2" iron pipe and cedar
post properly marked and reblazed and marked the old
bearing trees as follows:

- 24" white fir bears South 70° West 25 ft.
- 20" white fir bears South 21° East 34.5 ft.

and marked new bearing trees as follows:

- 20" white fir bears North 13 East 37.7 ft.
- 12" willow bears South 70° West 48.9 ft.

Done in presence of Fred Tornow June 27, 1940
S.O. Newhouse, C.S.

Township 36 South, Ranges 14 and 15 West
1/2 corner between Sections 12 and 7

Found 1 1/2" pipe and remains of old post and
one witness tree, grown over

Restore corner by driving 1" iron pipe and cedar
post properly marked and remarked the old bearing tree as
follows:

- 18" pine North 8° West 45.7 ft.

And marked new bearing tree as follows:

- 16" pine bears North 20° West 59.7 ft.

No other trees close.

In presence of Fred Tornow June 27, 1940

S.O. Newhouse, C.S.

No BCIP Here
Corner Destroyed
By Highway
Construction

BCIP

CHAINS

Township Corner

Townships 35 and 36 South, Ranges 14 and 15 West
Section Corner 36-31-1-6

Found iron pipe and remains of old post.
Restored corner by driving cedar post properly marked
Original bearing trees as follows:

- 18" pine bears North 32° East 5.5 ft.
- 18" dead pine bears South 70° East 6.1 ft.
- 18" pine bears South 24° West 26.3 ft.

Marked new bearing tree:

- 24" pine bears North 5° West 36.6 ft.

Done in presence of Fred Tornow June 27, 1940
S.O. Newhouse, C.S.

Township 36 South, Ranges 14 and 15 West
1/2 corner between Sections 1 and 6

Found 1" iron pipe and remains of Post and both
old bearing trees grown over.

Restored corner by driving cedar post properly
marked and remarking the old bearing trees as follows:

- 36" spruce bears North 14° East 15.0 ft.
- 18" spruce bears North 86° West 47.3 ft.

This corner is on the East edge of the County Road
Done in presence of Fred Tornow June 27, 1940
S.O. Newhouse, C.S.

Township 36 South, Ranges 14 and 15 West
Section Corner 1-6-12-7

Found 1 1/2" iron pipe and remains of old post and two
old bearing trees grown over.

Restored corner by driving 1 1/2" iron pipe and cedar
post properly marked and reblazed and marked the old
bearing trees as follows:

- 24" white fir bears South 70° West 25 ft.
- 20" white fir bears South 21° East 34.5 ft.

and marked new bearing trees as follows:

- 20" white fir bears North 13 East 37.7 ft.
- 12" willow bears South 70° West 48.9 ft.

Done in presence of Fred Tornow June 27, 1940
S.O. Newhouse, C.S.

Township 36 South, Ranges 14 and 15 West
1/2 corner between Sections 12 and 7

Found 1/2" pipe and remains of old post and
one witness tree, grown over

Restore corner by driving 1" iron pipe and cedar
post properly marked and remarked the old bearing tree as
follows:

- 18" pine North 8° West 45.7 ft.

And marked new bearing tree as follows:

- 16" pine bears North 20° West 59.7 ft.

No other trees close.

In presence of Fred Tornow June 27, 1940

S.O. Newhouse, C.S.

No BCIP Here
Corner Destroyed
By Highway
Construction

BCIP

CHAINS

Township 36 South, Range 14 and 15 West
Section corner 12-7-18-13

Found $\frac{1}{2}$ " iron pipe and remains of post, but no witness trees as this has been buried over.

Restored corner by driving $1\frac{1}{4}$ " iron pipe and cedar post properly marked from which new bearing tree is as follows:

6" willow bears South 15° West 48.6 ft.

No other trees available.

In presence of Fred Tornow June 27, 1940
S.O. Newhouse, C.S.

Township 36 South, Range 14 and 15 West
 $\frac{1}{4}$ corner between Sections 13 and 18

Found $\frac{1}{2}$ " iron pipe and remains of Post, but no bearing trees. This corner is almost on the fence line between the Bailey Estate and the Macleay Estate.

Restored corner by driving 1" iron pipe and cedar post properly marked and marking the following bearing trees:

30" fir bears North 19° West 146.7 ft.

8" fir bears North 57° East 32.5 ft.

Done in presence of Fred Tornow June 27, 1940

S.O. Newhouse, C.S.

Township 37 South, Range 15 West

M.C. Between Sections 1 and 12

Found remains of post as described on the Oregon Coast Highway map as shown me earlier by Fred Caughell.

Restored corner by driving 2" iron bar and cedar post properly marked and marking the following bearing trees:

6" spruce bears North 86° East 33.1 ft.

6" spruce bears North 25° East 35.4 ft.

No other trees available.

July 8, 1940

Township Corner common to
Townships 36 and 37 South, Ranges 14 and 15 West

Found iron bar set by Dennis Cunniff as recorded on page 28 and stump of cherry tree called for.

Restored corner by driving $1\frac{1}{2}$ " iron pipe and cedar post properly marked, and marking the following bearing trees:

6" willow bears S 11° E. 44.4 ft.

12" Alder bears S 63° W 77.3 ft.

No other trees available.

July 19, 1940

Township 36 South, Range 14 West

$\frac{1}{4}$ corner between sections 21 and 22

Found iron pipe and old bearing trees badly grown over. Restored corner by marking and driving new post and marking the following new bearing trees:

30" fir bears 74° E 7.8 ft.

18" Oak bears N 86° W. 19.8 ft.

July 19, 1940

The above three corner were set in presence of
Fred Tornow and R.R. Owen

S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 and 15 West
Section corner 12-7-18-13

Found $\frac{1}{2}$ " iron pipe and remains of post, but no witness trees as this has been buried over.

Restored corner by driving $1\frac{1}{4}$ " iron pipe and cedar post properly marked from which new bearing tree is as follows:

6" willow bears South 15° West 48.6 ft.

No other trees available.

In presence of Fred Tornow June 27, 1940
S.O. Newhouse, C.S.

Township 36 South, Range 14 and 15 West
 $\frac{1}{4}$ corner between Sections 13 and 18

Found $\frac{1}{2}$ " iron pipe and remains of Post, but no bearing trees. This corner is almost on the fence line between the Bailey Estate and the Macleay Estate.

Restored corner by driving 1" iron pipe and cedar post properly marked and marking the following bearing trees:

30" fir bears North 19° West 146.7 ft.

8" fir bears North 57° East 32.5 ft.

Done in presence of Fred Tornow June 27, 1940

S.O. Newhouse, C.S.

Township 37 South, Range 15 West

M.C. Between Sections 1 and 12

Found remains of post as described on the Oregon Coast Highway map as shown me earlier by Fred Caughell.

Restored corner by driving 2" iron bar and cedar post properly marked and marking the following bearing trees:

6" spruce bears North 86° East 33.1 ft.

6" spruce bears North 25° East 35.4 ft.

No other trees available.

July 8, 1940

Township Corner common to
Townships 36 and 37 South, Ranges 14 and 15 West

Found iron bar set by Dennis Cunniff as recorded on page 28 and stump of cherry tree called for.

Restored corner by driving $1\frac{1}{2}$ " iron pipe over said iron bar and setting cedar post properly marked, and marking the following bearing trees:

6" willow bears S 11° E. 44.4 ft.

12" Alder bears S 63° W 77.3 ft.

No other trees available.

July 19, 1940

Township 36 South, Range 14 West

$\frac{1}{4}$ corner between sections 21 and 22

Found iron pipe and old bearing trees badly grown over. Restored corner by marking and driving new post and marking the following new bearing trees:

30" fir bears 74° E 7.8 ft.

18" Oak bears N 86° W. 19.8 ft.

July 19, 1940

The above three corner were set in presence of
Fred Tornow and R.R. Owen

S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 and 15 West
 $\frac{1}{4}$ corner between Sections 36 and 31

Found 2" x 2" iron bar as established by John Fitzhugh, but not recorded. Said iron bar has been used in most of the surveys of this section of Gold Beach.

Restored corner by driving a cedar post, properly marked and marking the following new bearing trees:

- 18" Fir bears N 26° E 50.0 ft
- 20" fir bears N 35° W 69.9 ft.

July 19, 1940

Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between Sections 30 and 31

Establish corner by running West from Section corner 29-30-31-32. Crossed ditch and stream as called for in Government notes and located a standing myrtle and the stump of a cut myrtle which check for the original bearing trees, but grown so much it was impossible to find any scribe marks.

Restored corner by driving 1" pipe and post properly marked and remarked the 10" myrtle, now 72" which bears South 35° West 16.6 ft to the new blaze.

And marked new bearing tree:

- 12" fir bears N 85° E 34.6 ft.

July 19, 1940

The above two corner were set in presence of
 Fred Tornew and R.R. Owen. S.O. Newhouse C.S.

Township 36 South, Range 14 West
 Section corner 14-13-23-24

Having run from Section corner 23-24-25-26 North to Section corner 11-12-13-14 and found no trace of Section Corner 13-14-23-24 but found the true distance to be North 0° 7' East (Var. 20° East) 10521.8 ft.

I return and restore said Section corner by driving an 1 1/2" iron pipe and post properly marked equidistant between said two section corners and mark the following bearing trees:

- 18" fir bears South 43° East 74.0 ft
- 18" fir bears South 40° West 74.0 ft

This corner lies in a dense scrub oak thicket and there were no other trees near.

In presence of Fred Serber and Bob Curtis August 9, 1940
 S.O. Newhouse C.S.

Township 36 South, Range 14 West
 $\frac{1}{4}$ Corner between 13 and 14

Having found no trace of this $\frac{1}{4}$ corner between Sections 13 and 14 while running the above described line I return and reestablish this corner by driving an 1" iron pipe and post properly marked equidistant between Section corner 14-13-23-24 and 11-12-13-14 and marked the following bearing trees:

- 14" Oak bears North 35° East 21.5 ft.
- 12" Oak bears South 20° West 16.8 ft.

This corner comes a short distance West of a peculiar large rock outcrop which is split in to by a deep crack filled with water.

In presence of Fred Sorber and Bob Curtis,
 August 9, 1940 S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 and 15 West
 $\frac{1}{4}$ corner between Sections 36 and 31

Found 2" x 2" iron bar as established by John Fitzhugh, but not recorded. Said iron bar has been used in most of the surveys of this section of Gold Beach.

Restored corner by driving a cedar post, properly marked and marking the following new bearing trees:

- 18" Fir bears N 26° E 50.0 ft
- 20" fir bears N 35° W 69.9 ft.

July 19, 1940

Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between Sections 30 and 31

Establish corner by running West from Section corner 29-30-31-32. Crossed ditch and stream as called for in Government notes and located a standing myrtle and the stump of a cut myrtle which check for the original bearing trees, but grown so much it was impossible to find any scribe marks.

Restored corner by driving 1" pipe and post properly marked and remarked the 10" myrtle, now 72" which bears South 35° West 16.6 ft to the new blaze.

And marked new bearing tree:

- 12" fir bears N 85° E 34.6 ft.

July 19, 1940

The above two corner were set in presence of
 Fred Tornew and R.R. Owen. S.O. Newhouse C.S.

Township 36 South, Range 14 West
 Section corner 14-13-23-24

Having run from Section corner 23-24-25-26 North to Section corner 11-12-13-14 and found no trace of Section Corner 13-14-23-24 but found the true distance to be North 0° 7' East (Var. 20° East) 10521.8 ft.

I return and restore said Section corner by driving an 1 1/2" iron pipe and post properly marked equidistant between said two section corners and mark the following bearing trees:

- 18" fir bears South 43° East 74.0 ft
- 18" fir bears South 40° West 74.0 ft

This corner lies in a dense scrub oak thicket and there were no other trees near.

In presence of Fred Serber and Bob Curtis August 9, 1940
 S.O. Newhouse C.S.

Township 36 South, Range 14 West
 $\frac{1}{4}$ Corner between 13 and 14

Having found no trace of this $\frac{1}{4}$ corner between Sections 13 and 14 while running the above described line I return and reestablish this corner by driving an 1" iron pipe and post properly marked equidistant between Section corner 14-13-23-24 and 11-12-13-14 and marked the following bearing trees:

- 14" Oak bears North 35° East 21.5 ft.
- 12" Oak bears South 20° West 16.8 ft.

This corner comes a short distance West of a peculiar large rock outcrop which is split in to by a deep crack filled with water.

In presence of Fred Sorber and Bob Curtis,
 August 9, 1940 S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 West
Section Corner 11-12-13-14

Found three of the original bearing trees in good shape except that they have grown over.

Restored this corner from the above bearing trees, which do not exactly check the original Government field notes in distance or bearings, by averaging the errors and driving an 1 1/2" pipe and post properly marked from which the three original bearing trees are as follows:

- 30" fir bears North 35° West 19.1 ft
- 40" fir bears South 58° East 18.0 ft
- 40" fir bears North 84° East 21.6 ft.

An marked new bearing tree as follows:

18" Myrtle bears South 40° West 36.0 ft
Fred Sorber and Bob Curtis, August 9, 1940
S.O. Newhouse, O.S.

Township 38 South, Range 14 West
Section Corner 29-30-31-32

Found post but bearing trees all burned out as a fire has killed all trees near.

Restored corner by driving an 1 1/2" iron pipe and post properly marked and marking new trees as follows:

- 12" dead pine bears South 35° West 16.0 ft
- 16" dead pine bears North 72° East 70.5 ft.
- 8" dead stub bears North 74° West 59.8 ft.
- 18" dead pine bears South 77° West 92.8 ft.

In presence of F. Ternew and R.R. Owen, Aug. 20, 1940
S.O. Newhouse, O.S.

Township 38, South, Range 14 West
1/4 corner between 7 and 8

Having run from Section Corner 7-8-18-17 North to Section Corner 5-6-7-8, finding the true distance to be North 0° 21' West (Var. 20° E) 5162.6 ft, and failing to find any trace of the 1/4 corner between Sections 7 and 8, I return and restore this corner by driving an 1" iron pipe and post properly marked, and marked the following bearing trees:

- 18" fir bears South 68° West 26.0 ft.
- 18" fir bears North 74° East 24.2 ft.

In presence of F. Ternew and R.R. Owen, Aug. 20, 1940

Township 38 South, Range 14 West
Interior Corner of Section 7

Having run from Section Corner 7-8-18-17 North to 5-6-7-8 and found the correct distance and bearing to be North 0° 21' West (Var. 20° East) 5162.6 ft.

I return and set the 1/4 corner between 7 and 8 as described above and set the interior of Section 7 by running South 89° 38' West 2634.7 ft and driving a 1" iron pipe and post properly marked, and marking the following bearing trees:

- 36" spruce bears South 81° 30' East 55.5 ft.
- 28" White Fir bears South 55° East 40.0 ft.

This corner comes on a western slope in open pasture and the above two bearing trees are the only ones here.

In presence of F. Ternew and R.R. Owen, Aug. 20, 1940.

Note: This corner was corrected Jan. 30, 1941 after the North and South sides of Section 7 were run.

S.O. Newhouse, O.S.

CHAINS

Township 36 South, Range 14 West
Section Corner 11-12-13-14

Found three of the original bearing trees in good shape except that they have grown over.

Restored this corner from the above bearing trees, which do not exactly check the original Government field notes in distance or bearings, by averaging the errors and driving an 1 1/2" pipe and post properly marked from which the three original bearing trees are as follows:

- 30" fir bears North 35° West 19.1 ft
- 40" fir bears South 58° East 18.0 ft
- 40" fir bears North 84° East 21.6 ft.

An marked new bearing tree as follows:

18" Myrtle bears South 40° West 36.0 ft
Fred Sorber and Bob Curtis, August 9, 1940
S.O. Newhouse, O.S.

Township 38 South, Range 14 West
Section Corner 29-30-31-32

Found post but bearing trees all burned out as a fire has killed all trees near.

Restored corner by driving an 1 1/2" iron pipe and post properly marked and marking new trees as follows:

- 12" dead pine bears South 35° West 16.0 ft
- 16" dead pine bears North 72° East 70.5 ft.
- 8" dead stub bears North 74° West 59.8 ft.
- 18" dead pine bears South 77° West 92.8 ft.

In presence of F. Ternew and R.R. Owen, Aug. 20, 1940
S.O. Newhouse, O.S.

Township 38, South, Range 14 West
1/4 corner between 7 and 8

Having run from Section Corner 7-8-18-17 North to Section Corner 5-6-7-8, finding the true distance to be North 0° 21' West (Var. 20° E) 5162.6 ft, and failing to find any trace of the 1/4 corner between Sections 7 and 8, I return and restore this corner by driving an 1" iron pipe and post properly marked, and marked the following bearing trees:

- 18" fir bears South 68° West 26.0 ft.
- 18" fir bears North 74° East 24.2 ft.

In presence of F. Ternew and R.R. Owen, Aug. 20, 1940

Township 38 South, Range 14 West
Interior Corner of Section 7

Having run from Section Corner 7-8-18-17 North to 5-6-7-8 and found the correct distance and bearing to be North 0° 21' West (Var. 20° East) 5162.6 ft.

I return and set the 1/4 corner between 7 and 8 as described above and set the interior of Section 7 by running South 89° 38' West 2634.7 ft and driving a 1" iron pipe and post properly marked, and marking the following bearing trees:

- 36" spruce bears South 81° 30' East 55.5 ft.
- 28" White Fir bears South 55° East 40.0 ft.

This corner comes on a western slope in open pasture and the above two bearing trees are the only ones here.

In presence of F. Ternew and R.R. Owen, Aug. 20, 1940.

Note: This corner was corrected Jan. 30, 1941 after the North and South sides of Section 7 were run.

S.O. Newhouse, O.S.

CHAINS

Township 36 South, Range 14 West
Meander Corner between Section 30 and 31

Having run between the $\frac{1}{4}$ corner between Section 30 and 31 West to the Meander Corner between Sections 36 and 31 and South to the $\frac{1}{4}$ corner between Section 36 and 31 finding the latter distance and bearing to be South $0^{\circ} 12'$ West 1949.7 ft. I compute the actual distance and bearing between the $\frac{1}{4}$ corner between 30 and 31 and the actual location of Section Corner (25-26-30-31) to be North $89^{\circ} 11'$ West 2625.8 ft.

I return and set the Meander Corner between Sections 30 and 31 North $89^{\circ} 11'$ West 840.3 ft from said $\frac{1}{4}$ corner between Sections 30 and 31 by driving an 1" iron pipe and post properly marked and marking the following bearing trees:

24" Myrtle bears North 24° West 24.0 ft

4" Cedar bears South 46° West 90.0 ft.

In presence of F. Tornow and R.R. Owen, August 21, 1940
S.O. Newhouse, C.S.

Township 34 South, Range 11 West

$\frac{1}{4}$ corner between Sections 18 and 17

Found iron pipe driven at the proper distance from the remains of a cottonwood tree which was one of the bearing trees marked by Dennis Canniff when he restored the corner in 1900 as recorded on page 16 of Restored Corners.

Restored the corner by setting cedar post properly marked and marking the following bearing trees:

8" myrtle bears North 35° West 94.2 ft.

10" Fir bears South 30° West 91.3 ft

In presence of F. Tornow and W.S. Maple Sept. 5, 1940
S.O. Newhouse C.S.

Township 34 South, Range 11 West
Interior Corner of Section 18

Found remains of post and both bearing trees as set by Dennis Canniff on May 1st, 1900 as recorded on page 16 of Restored Corners.

Restored corner by driving an iron pipe and post properly marked as called for in said notes and remarking 12" Madronne bearing North 27° East 13.9 ft. The other bearing tree being a 12" Madronne bearing South 42° West 7.3 ft is still plain.

In presence of F. Tornow and W.S. Maple, Sept. 5, 1940

Township 33 South, Range 15 West.
Section corner 3-4-9-10

Found all four bearing trees as set by Dennis Canniff, deputy County Surveyor, as shown by a letter given Louis Knapp, but which had never been recorded. Said corner having been used for many years, but the 1" iron bolt set for the corner and the post had been removed when they built the logging road.

Restored said corner by re-driving the 1" iron bolt and post properly marked as called for in said notes and remarked three of these bearing trees as follows:

10" spruce bears South $60^{\circ} 30'$ East 11.2 ft.

20" spruce bears South $29^{\circ} 30'$ West 7.9 ft.

24" Spruce bears North $84^{\circ} 45'$ East 39.8 ft. and new bearing tree a 12" fir bears N 39° W 26.1 ft.

In presence of F. Tornow and Louis Knapp, Sept 15, 1940
S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 West
Meander Corner between Section 30 and 31

Having run between the $\frac{1}{4}$ corner between Section 30 and 31 West to the Meander Corner between Sections 36 and 31 and South to the $\frac{1}{4}$ corner between Section 36 and 31 finding the latter distance and bearing to be South $0^{\circ} 12'$ West 1949.7 ft. I compute the actual distance and bearing between the $\frac{1}{4}$ corner between 30 and 31 and the actual location of Section Corner (25-26-30-31) to be North $89^{\circ} 11'$ West 2625.8 ft.

I return and set the Meander Corner between Sections 30 and 31 North $89^{\circ} 11'$ West 840.3 ft from said $\frac{1}{4}$ corner between Sections 30 and 31 by driving an 1" iron pipe and post properly marked and marking the following bearing trees:

24" Myrtle bears North 24° West 24.0 ft

4" Cedar bears South 46° West 90.0 ft.

In presence of F. Tornow and R.R. Owen, August 21, 1940
S.O. Newhouse, C.S.

Township 34 South, Range 11 West

$\frac{1}{4}$ corner between Sections 18 and 17

Found iron pipe driven at the proper distance from the remains of a cottonwood tree which was one of the bearing trees marked by Dennis Canniff when he restored the corner in 1900 as recorded on page 16 of Restored Corners.

Restored the corner by setting cedar post properly marked and marking the following bearing trees:

8" myrtle bears North 35° West 94.2 ft.

10" Fir bears South 30° West 91.3 ft

In presence of F. Tornow and W.S. Maple Sept. 5, 1940
S.O. Newhouse C.S.

Township 34 South, Range 11 West
Interior Corner of Section 18

Found remains of post and both bearing trees as set by Dennis Canniff on May 1st, 1900 as recorded on page 16 of Restored Corners.

Restored corner by driving an iron pipe and post properly marked as called for in said notes and remarking 12" Madronne bearing North 27° East 13.9 ft. The other bearing tree being a 12" Madronne bearing South 42° West 7.3 ft is still plain.

In presence of F. Tornow and W.S. Maple, Sept. 5, 1940

Township 33 South, Range 15 West.
Section corner 3-4-9-10

Found all four bearing trees as set by Dennis Canniff, deputy County Surveyor, as shown by a letter given Louis Knapp, but which had never been recorded. Said corner having been used for many years, but the 1" iron bolt set for the corner and the post had been removed when they built the logging road.

Restored said corner by re-driving the 1" iron bolt and post properly marked as called for in said notes and remarked three of these bearing trees as follows:

10" spruce bears South $60^{\circ} 30'$ East 11.2 ft.

20" spruce bears South $29^{\circ} 30'$ West 7.9 ft.

24" Spruce bears North $84^{\circ} 45'$ East 39.8 ft. and new bearing tree a 12" fir bears N 39° W 26.1 ft.

In presence of F. Tornow and Louis Knapp, Sept 15, 1940
S.O. Newhouse, C.S.

CHAINS

Township 33 South, Range 15 West
 $\frac{1}{4}$ corner between Sections 4 and 9

Found iron pipe and one original bearing tree as called for in the Government notes.

Restored corner by driving fir limb post properly marked from which the original bearing tree, now dead, a 12" fir bears South 5° West 28.4 ft., and marked a new bearing tree:

An 8" Pine bears North 34° West 19.3 ft
 In presence of F. Tornow and Louis Knapp, Sept 15, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 Section Corner 29-30-31-32

Found iron pipe and three old bearing trees badly grown over except for 24" Maple bearing North 39°W 8.0 ft

Restored corner by driving a fir post properly marked and remarking other two bearing trees:

24" Spruce bears South 43° West 19.0 ft.
 16" Fir bears South 44° East 15.0 ft. and marked new bearing tree:

16" white fir bears North 64° East 14.0 ft
 In presence of F. Tornow, Sept 17, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West.
 $\frac{1}{4}$ corner between 29 and 32

Found one original bearing tree and remains of post. restored corner by driving an 1" pipe and post properly marked from said bearing tree.

Remarkd original tree:
 Now 30" fir South 85° West 27.6 ft and marked new trees: 20" Myrtle bearing North 60° West 2.4 ft.
 In presence of F. Tornow, Sept. 17, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 Section Corner 28-29-32-33

Found three original bearing trees from which I restore the corner by driving an 1½" iron pipe and Myrtle post properly marked and remarkd said three original bearing trees as follows:

36" Fir bears North 8° East 18.0 ft.
 40" Fir bears South 70° West 29.0 ft.
 40" Fir bears South 17° East 23.0 ft.

And marked new bearing tree:
 8" Myrtle bears North 36° West 48.6 ft
 In presence of F. Tornow, Sept 17, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 $\frac{1}{4}$ Corner between 35 and 36

Found one bearing tree and the remains of the Stump called for in the original notes.

Restored this corner by driving an 1" iron pipe and fir post properly marked as called for in original notes from these trees:

Remarkd Original Tree:
 Now a 60" fir bears South 64° West 145.9 ft.
 and marked a new Bearing tree:
 20" fir bears South 18° East 118.0 ft.
 In presence of F. Tornow, Sept. 17, 1940
 S.O. Newhouse, C.S.

CHAINS

Township 33 South, Range 15 West
 $\frac{1}{4}$ corner between Sections 4 and 9

Found iron pipe and one original bearing tree as called for in the Government notes.

Restored corner by driving fir limb post properly marked from which the original bearing tree, now dead, a 12" fir bears South 5° West 28.4 ft., and marked a new bearing tree:

An 8" Pine bears North 34° West 19.3 ft

In presence of F. Tornow and Louis Knapp, Sept 15, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 Section Corner 29-30-31-32

Found iron pipe and three old bearing trees badly grown over except for 24" Maple bearing North 39°W 8.0 ft

Restored corner by driving a fir post properly marked and remarking other two bearing trees:

24" Spruce bears South 43° West 19.0 ft.

16" Fir bears South 44° East 15.0 ft. and marked new bearing tree:

16" white fir bears North 64° East 14.0 ft

In presence of F. Tornow, Sept 17, 1940

S.O. Newhouse, C.S.

 Township 36 South, Range 14 West.
 $\frac{1}{4}$ corner between 29 and 32

Found one original bearing tree and remains of post. restored corner by driving an 1" pipe and post properly marked from said bearing tree.

Remarkd original tree:

Now 30" fir South 85° West 27.6 ft and marked new trees: 20" Myrtle bearing North 60° West 2.4 ft.

In presence of F. Tornow, Sept. 17, 1940

S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 Section Corner 28-29-32-33

Found three original bearing trees from which I restore the corner by driving an 1½" iron pipe and Myrtle post properly marked and remarkd said three original bearing trees as follows:

36" Fir bears North 8° East 18.0 ft.

40" Fir bears South 70° West 29.0 ft.

40" Fir bears South 17° East 23.0 ft.

And marked new bearing tree:

8" Myrtle bears North 36° West 48.6 ft

In presence of F. Tornow, Sept 17, 1940

S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 $\frac{1}{4}$ Corner between 35 and 36

Found one bearing tree and the remains of the Stump called for in the original notes.

Restored this corner by driving an 1" iron pipe and fir post properly marked as called for in original notes from these trees:

Remarkd Original Tree:

Now a 60" fir bears South 64° West 145.9 ft.

and marked a new Bearing tree:

20" fir bears South 18° East 118.0 ft.

In presence of F. Tornow, Sept. 17, 1940

S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between 34 and 35

Found one of the original bearing trees being a 32" Fir bearing South 32° East 198.3 ft. from which I restored the corner by driving a 3/4" iron pipe and fir post properly marked, and marked two new bearing trees as follows, as the original tree is so far away.

10" fir bears South 7° West 14.0 ft.
 8" Oak bears North 51° East 11.3 ft.

In presence of F. Tornow, Sept 17, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 Section Corner 26-27-34-35

To restore this corner I ran North from the $\frac{1}{4}$ Section Corner between Sections 34 and 35 and at 2640 ft made diligent search for said corner and found no trace of corner or bearing trees, continued on to the $\frac{1}{4}$ corner between 27 and 26 where I again made diligent search for this corner and again found no trace of said corner or its bearing trees. So continued on the Section Corner 22-23-26-27 finding the true distance and bearing (Var. 20° East) to be North 1° 28' East 7689.2 ft.

Returned and restored section corner 26-27-34-35 by driving an 1 1/2" iron pipe and madronne post properly marked North 1° 28' East 2563.1 ft from said $\frac{1}{4}$ corner between Sections 34 and 35, and marked the following bearing trees:

10" Madronne bears North 2° East 19.7 ft
 14" fir bears North 60° West 30.0 ft
 24" fir bears South 53° West 29.6 ft.
 12" fir bears South 30° East 6.4 ft.

This corner comes on top of a rock point with a 20-40 ft bluff around three sides.

In presence of F. Tornow, Sept 17, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between 26 and 27

Being unable to find this corner as described above while running between $\frac{1}{4}$ corner between 34 and 35 and Section Corner 22-23-26-27 I return and restore this corner by driving an 1" iron pipe and post properly marked North 1° 28' East (Var. 20° East) 5126.1 ft from the $\frac{1}{4}$ corner between Sections 34 and 35, and marked the following bearing trees:

36" fir bears North 10° West 19.8 ft
 36" fir bears South 60° East 39.8 ft.

In presence of F. Tornow, Sept 17, 1940.
 S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between 34 and 35

Found one of the original bearing trees being a 32" Fir bearing South 32° East 198.3 ft. from which I restored the corner by driving a 3/4" iron pipe and fir post properly marked, and marked two new bearing trees as follows, as the original tree is so far away.

10" fir bears South 7° West 14.0 ft.
 8" Oak bears North 51° East 11.3 ft.

In presence of F. Tornow, Sept 17, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 Section Corner 26-27-34-35

To restore this corner I ran North from the $\frac{1}{4}$ Section Corner between Sections 34 and 35 and at 2640 ft made diligent search for said corner and found no trace of corner or bearing trees, continued on to the $\frac{1}{4}$ corner between 27 and 26 where I again made diligent search for this corner and again found no trace of said corner or its bearing trees. So continued on the Section Corner 22-23-26-27 finding the true distance and bearing (Var. 20° East) to be North 1° 28' East 7689.2 ft.

Returned and restored section corner 26-27-34-35 by driving an 1 1/2" iron pipe and madronne post properly marked North 1° 28' East 2563.1 ft from said $\frac{1}{4}$ corner between Sections 34 and 35, and marked the following bearing trees:

10" Madronne bears North 2° East 19.7 ft
 14" fir bears North 60° West 30.0 ft
 24" fir bears South 53° West 29.6 ft.
 12" fir bears South 30° East 6.4 ft.

This corner comes on top of a rock point with a 20-40 ft bluff around three sides.

In presence of F. Tornow, Sept 17, 1940
 S.O. Newhouse, C.S.

 Township 36 South, Range 14 West
 $\frac{1}{4}$ corner between 26 and 27

Being unable to find this corner as described above while running between $\frac{1}{4}$ corner between 34 and 35 and Section Corner 22-23-26-27 I return and restore this corner by driving an 1" iron pipe and post properly marked North 1° 28' East (Var. 20° East) 5126.1 ft from the $\frac{1}{4}$ corner between Sections 34 and 35, and marked the following bearing trees:

36" fir bears North 10° West 19.8 ft
 36" fir bears South 60° East 39.8 ft.

In presence of F. Tornow, Sept 17, 1940.
 S.O. Newhouse, C.S.

CHAINS

Township 41 South, Range 13 West
Section Corner 5-6-7-8

Found concrete monument with brass plug. All
Bearing Trees and post gone.

Restored corner by setting cedar post properly
marked, and marked the following new bearing trees:

8" Spruce bears South 32° East 27.0 ft.

4" spruce bears South 6° West 20.5 ft.

8" spruce bears North 58° 30' West 46.6 ft.

In presence of F. Tornow and Al Hall Nov. 19, 1940
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
1/4 corner between Sections 9 and 16

Found iron bar and one bearing tree.

Restored this corner by setting a cedar post properly
marked and remarked the old bearing tree which was:

24" myrtle bears North 88° West 19.5 ft.

Marked a new bearing tree:

48" myrtle bears South 25° West 52.0 ft.

In presence of H. Newhouse Dec. 7, 1940
S.O. Newhouse, C.S.

BCIP

Township 36 South, Range 14 West
Section corner 8-9-16-17

Found old gun barrel, which is now buried in the
driveway of Earl Johnston, and which is about 3 ft.
underground. Found no evidence of post or bearing trees.

Restored the corner by driving a 1½" iron pipe
directly over the gun barrel with its top flush with
the surface of the driveway, but did not set any post as
it would be in the way. Marked the following objects:

Telephone pole bears North 5° West 58.0 ft.

Fence post bears South 65° West 14.0 ft.

Gate post bears South 34° East 14.7 ft.

Power pole bears South 67° 30' East 66.0 ft.

In presence of H. Newhouse Dec. 7, 1940

Township 36 South, Range 14 West.
1/4 Corner between Sections 8 and 9

Found the remains of old post in a rock mound
and one original bearing tree.

Restored the corner by driving an 1" iron pipe
in rock pile and setting a cedar post properly marked
and remarked the original witness tree:

A 24" fir bears North 18° West 94.0 ft.

And marked new bearing tree:

10" myrtle (In clump of myrtles) bears North
88° East 198.0 ft.

In presence of H. Newhouse Dec. 7, 1940
S.O. Newhouse, C.S.

Township 30 and 31 South, Range 15 West
Section corner 34-35-2-3

Found redwood post still standing but rotted off,
and one bearing tree, obviously restored.

Restored corner by driving an 1½" iron pipe and
cedar post properly marked, and marked the following
new bearing trees:

36" Spruce bears South 86° West 139.5 ft.

36" Spruce bears North 74° West 16.0 ft.

15" spruce bears North 6° East 64.0 ft.

In presence of H. Tornow and J.H. White Dec. 9, 1940
S.O. Newhouse, C.S.

CHAINS

Township 41 South, Range 13 West
Section Corner 5-6-7-8

Found concrete monument with brass plug. All
Bearing Trees and post gone.

Restored corner by setting cedar post properly
marked, and marked the following new bearing trees:

8" Spruce bears South 32° East 27.0 ft.

4" spruce bears South 6° West 20.5 ft.

8" spruce bears North 58° 30' West 46.6 ft.

In presence of F. Tornow and Al Hall Nov. 19, 1940
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
1/4 corner between Sections 9 and 16

Found iron bar and one bearing tree.

Restored this corner by setting a cedar post properly
marked and remarked the old bearing tree which was:

24" myrtle bears North 88° West 19.5 ft.

Marked a new bearing tree:

48" myrtle bears South 25° West 52.0 ft.

In presence of H. Newhouse Dec. 7, 1940
S.O. Newhouse, C.S.

BCIP

Township 36 South, Range 14 West
Section corner 8-9-16-17

Found old gun barrel, which is now buried in the
driveway of Earl Johnston, and which is about 3 ft.
underground. Found no evidence of post or bearing trees.

Restored the corner by driving a 1½" iron pipe
directly over the gun barrel with its top flush with
the surface of the driveway, but did not set any post as
it would be in the way. Marked the following objects:

Telephone pole bears North 5° West 58.0 ft.

Fence post bears South 65° West 14.0 ft.

Gate post bears South 34° East 14.7 ft.

Power pole bears South 67° 30' East 66.0 ft.

In presence of H. Newhouse Dec. 7, 1940

Township 36 South, Range 14 West.
1/4 Corner between Sections 8 and 9

Found the remains of old post in a rock mound
and one original bearing tree.

Restored the corner by driving an 1" iron pipe
in rock pile and setting a cedar post properly marked
and remarked the original witness tree:

A 24" fir bears North 18° West 94.0 ft.

And marked new bearing tree:

10" myrtle (In clump of myrtles) bears North
88° East 198.0 ft.

In presence of H. Newhouse Dec. 7, 1940
S.O. Newhouse, C.S.

Township 30 and 31 South, Range 15 West
Section corner 34-35-2-3

Found redwood post still standing but rotted off,
and one bearing tree, obviously restored.

Restored corner by driving an 1½" iron pipe and
cedar post properly marked, and marked the following
new bearing trees:

36" Spruce bears South 86° West 139.5 ft.

36" Spruce bears North 74° West 16.0 ft.

15" spruce bears North 6° East 64.0 ft.

In presence of H. Tornow and J.H. White Dec. 9, 1940
S.O. Newhouse, C.S.

CHAINS

Township 30 and 31 South, Range 15 West
Section corner 35-36-1-2

Found rock planted in fence corner from which I found the remains of the original bearing tree -

A 36" fir bearing North 69° West 190.1 ft, but fallen and rotted away.

Restored corner by driving a 1 1/2" iron pipe and cedar post properly marked, and marked the following bearing trees:

- 3" fir bears North 42° West 79.5 ft.
- 18" white fir bears South 59° West 144.5 ft.
- 30" spruce bears South 70° East 238.3 ft.

In presence of F. Tornow and J.H. White, Dec. 9, 1940
S.O. Newhouse, C.S.

Township 30 and 31 South, Range 15 West
1/4 corner between Sections 35 and 2

To restore this corner I ran East from section corner 34-35-2-3 (Var. 20° E) and at 2640 feet made diligent search, but was unable to find any trace of the post or either bearing tree. Continued East to Section corner 35-36-1-2 finding the true distance and bearing between these two section corners to be North 89° 24' East 5238.2 ft.

Returned and restored this 1/4 corner by driving an inch iron pipe and cedar post properly marked equidistant between the above described section corners and marked the following bearing trees:

6" fir bears North 3° East 85.0 ft.

Fence corner post bears South 7° West 24.2 ft.

In presence of F. Tornow and J.H. White, Dec. 9, 1940
S.O. Newhouse, C.S.

Township 31 South, Range 15 West
1/4 Corner between Sections 2 and 3

To restore this corner I ran South from Section corner 34-35-2-3 (Var. 20° E) finding the true distance and bearing to said 1/4 corner to be South 3° 2' East 2371.6 ft.

Found an 1" pipe but both restored bearing trees are now gone but found the stump of the 6" spruce.

Restored the corner by driving a fir post properly marked and marked the following bearing trees:

16" pine bears South 63° East 66.3 ft.

16" Spruce bears North 43° West 136.0 ft.

Jan. 9, 1941

S.O. Newhouse, C.S.

Township 36 South, Range 14 West

1/4 Corner between Sections 17 and 18

Found 1/2" x 2" iron bar set for corner but no bearing trees. Post rotted away but remains still in place.

Restored the corner by driving a cedar post properly marked and marked the following bearing tree:

12" Alder bears North 75° West 33.4 ft.

No other trees available. This corner comes in a tiny draw on a steep Southwesterly slope.

In presence of H. Newhouse, Jan. 11, 1941, Jan

S.O. Newhouse, C.S.

Void See Page 88
S.O. Newhouse C.S.

CHAINS

Township 30 and 31 South, Range 15 West
Section corner 35-36-1-2

Found rock planted in fence corner from which I found the remains of the original bearing tree -

A 36" fir bearing North 69° West 190.1 ft, but fallen and rotted away.

Restored corner by driving a 1 1/2" iron pipe and cedar post properly marked, and marked the following bearing trees:

- 3" fir bears North 42° West 79.5 ft.
- 18" white fir bears South 59° West 144.5 ft.
- 30" spruce bears South 70° East 238.3 ft.

In presence of F. Tornow and J.H. White, Dec. 9, 1940
S.O. Newhouse, C.S.

Township 30 and 31 South, Range 15 West
1/4 corner between Sections 35 and 2

To restore this corner I ran East from section corner 34-35-2-3 (Var. 20° E) and at 2640 feet made diligent search, but was unable to find any trace of the post or either bearing tree. Continued East to Section corner 35-36-1-2 finding the true distance and bearing between these two section corners to be North 89° 24' East 5238.2 ft.

Returned and restored this 1/4 corner by driving an inch iron pipe and cedar post properly marked equidistant between the above described section corners and marked the following bearing trees:

6" fir bears North 3° East 85.0 ft.

Fence corner post bears South 7° West 24.2 ft.

In presence of F. Tornow and J.H. White, Dec. 9, 1940
S.O. Newhouse, C.S.

Township 31 South, Range 15 West
1/4 Corner between Sections 2 and 3

To restore this corner I ran South from Section corner 34-35-2-3 (Var. 20° E) finding the true distance and bearing to said 1/4 corner to be South 3° 2' East 2371.6 ft.

Found an 1" pipe but both restored bearing trees are now gone but found the stump of the 6" spruce.

Restored the corner by driving a fir post properly marked and marked the following bearing trees:

16" pine bears South 63° East 66.3 ft.

16" Spruce bears North 43° West 136.0 ft.

Jan. 9, 1941

S.O. Newhouse, C.S.

Township 36 South, Range 14 West

1/4 Corner between Sections 17 and 18

Found 1/2" x 2" iron bar set for corner but no bearing trees. Post rotted away but remains still in place.

Restored the corner by driving a cedar post properly marked and marked the following bearing tree:

12" Alder bears North 75° West 33.4 ft.

No other trees available. This corner comes in a tiny draw on a steep Southwesterly slope.

In presence of H. Newhouse, Jan. 11, 1941, Jan

S.O. Newhouse, C.S.

Void See Page 88
S.O. Newhouse C.S.

CHAINS

Township 36 South, Range 14 West
Section Corner 7-8-17-18

To find this corner I ran North from the 1/4 Corner between 17 and 18 finding the true course and distance to be North $0^{\circ} 6'$ East (Var. $20^{\circ} E.$) 2624.7 ft.

Found a 1/2" iron pipe and four unrecorded bearing trees, post still legable but rotted off.

Restored the corner by driving a 1 1/2" iron pipe and fir post properly marked and marked the following bearing trees:

18" fir bears South 16° East 29.0 ft.

28" fir bears South 34° West 27.0 ft.

28" fir bears North 29° West 20.7 ft.

24" fir bears North 88° East 21.7 ft.

In presence of H. Newhouse, Jan. 11, 1941.

S. O. Newhouse, C.S.

BCIP

Township 36 South, Range 14 West
1/4 Corner between 7 and 8

To find this corner I ran North from Section corner 7-8-17-18 finding the true course and distance (Var. $20^{\circ} E.$) to be North $0^{\circ} 27'$ West 2616.3 ft and the Course and distance to Section Corner 5-6-7-8 to be North $0^{\circ} 27'$ West 5232.6 ft.

Restored the 1/4 corner between 7 and 8, where I found a 1/2" iron pipe and one unrecorded bearing tree and the post still legable but rotted off, by driving a fir post properly marked and marked the following bearing trees:

14" Oak bears South 65° East 17.2 ft.

24" fir bears South 25° West 35.0 ft.

In presence of H. Newhouse, Jan. 11, 1941.

S. O. Newhouse, C.S.

Township 38 South, Range 14 West
1/4 Corner between 7 and 18

To find this corner I ran West from Section corner 7-8-17-18 finding the true course and distance (Var 20° East) to be South $88^{\circ} 16'$ West 2629.4 ft. Found remains of old post with scribe marks still plain and restore the corner by driving an inch iron pipe and post properly marked. There being no bearing trees available piled a mound of rock around it. The post is 81.0 ft due West from the centerline of the Oregon Coast Highway.

In presence of Fred Tornow and Al Hall, Jan. 28, 1941.

S. O. Newhouse, C.S.

Township 38 South, Range 14 West
1/4 Corner between Sections 6 and 7

To reestablish this corner I ran West from Section Corner 5-6-7-8 (Var 20° East) but was unable to find any trace of either the 1/4 corner or the Meander corner.

Reestablished the 1/4 corner between Sections 6 and 7 by driving an 1" iron pipe and post properly marked due West 2640 ft from section corner 5-6-7-8 and marked the following bearing trees:

6" fir bears North 30° West 9.0 ft.

14" fir bears South 40° East 13.3 ft.

In presence of Fred Tornow and Al Hall, Jan. 30, 1941

S. O. Newhouse, C.S.

BCIP

CHAINS

Township 36 South, Range 14 West
Section Corner 7-8-17-18

To find this corner I ran North from the 1/4 Corner between 17 and 18 finding the true course and distance to be North $0^{\circ} 6'$ East (Var. 20° E.) 2624.7 ft.

Found a 1/2" iron pipe and four unrecorded bearing trees, post still legable but rotted off.

Restored the corner by driving a 1 1/2" iron pipe and fir post properly marked and marked the following bearing trees:

18" fir bears South 16° East 29.0 ft.

28" fir bears South 34° West 27.0 ft.

28" fir bears North 29° West 20.7 ft.

24" fir bears North 88° East 21.7 ft.

In presence of H. Newhouse, Jan. 11, 1941.

S. O. Newhouse, C.S.

Township 36 South, Range 14 West
1/4 Corner between 7 and 8

To find this corner I ran North from Section corner 7-8-17-18 finding the true course and distance (Var. 20° E) to be North $0^{\circ} 27'$ West 2616.3 ft and the Course and distance to Section Corner 5-6-7-8 to be North $0^{\circ} 27'$ West 5232.6 ft.

Restored the 1/4 corner between 7 and 8, where I found a 1/2" iron pipe and one unrecorded bearing tree and the post still legable but rotted off, by driving a fir post properly marked and marked the following bearing trees:

14" Oak bears South 65° East 17.2 ft.

24" fir bears South 25° West 35.0 ft.

In presence of H. Newhouse, Jan. 11, 1941.

S. O. Newhouse, C.S.

Township 38 South, Range 14 West
1/4 Corner between 7 and 18

To find this corner I ran West from Section corner 7-8-17-18 finding the true course and distance (Var 20° East) to be South $88^{\circ} 16'$ West 2629.4 ft. Found remains of old post with scribe marks still plain and restore the corner by driving an inch iron pipe and post properly marked. There being no bearing trees available piled a mound of rock around it. The post is 81.0 ft due West from the centerline of the Oregon Coast Highway.

In presence of Fred Tornow and Al Hall, Jan. 28, 1941.

S. O. Newhouse, C.S.

Township 38 South, Range 14 West
1/4 Corner between Sections 6 and 7

To reestablish this corner I ran West from Section Corner 5-6-7-8 (Var 20° East) but was unable to find any trace of either the 1/4 corner or the Meander corner.

Reestablished the 1/4 corner between Sections 6 and 7 by driving an 1" iron pipe and post properly marked due West 2640 ft from section corner 5-6-7-8 and marked the following bearing trees:

6" fir bears North 30° West 9.0 ft.

14" fir bears South 40° East 13.3 ft.

In presence of Fred Tornow and Al Hall, Jan. 30, 1941

S. O. Newhouse, C.S.

CHAINS

Township 38 South, Range 14 West.
Meander corner between Sections 6 and 7

To reestablish this corner ran due West from Section corner 5-6-7-8 (Var 20° East) finding no trace of either the 1/4 corner or meander corner. The high bank which borders the ocean has obviously slid and washed away rapidly in recent years and the original meander corner was apparently set on the top of this bank which has no broke back over 100 ft from where it was at that time.

Rather than set the meander corner on this steep slope where it would be only temporary I establish a Witness to the Meander Corner Due West 3942.8 ft from Section Corner 5-6-7-8 and Due East 116.2 from the true Meander Corner, by driving an 1" iron pipe and post properly marked and marked the following bearing tree:

18" spruce bears South 40° East 204.0 ft.

No other trees are available.

In presence of F. Tornow and Al Hall, January 30, 1941

S.O. Newhouse, C.S.

Township 33 South, Range 15 West
Interior corner of Section 4

Having partially subdivided said Section 4 as recorded in the County Surveyors Record Volume 19 I established the interior 1/4 Section corner by driving an iron pin and post and blazing the following bearing trees:

10" cedar bears South 22° East 15.3 ft.

12" cedar bears North 11° West 24.3 ft.

In presence of Oris Knapp and Louie Knapp.

S.O. Newhouse, C.S.

Township 36 South, Range 14 and 15 West
1/4 corner between Sections 25 and 30

Found the remains of the old iron pipe which had rusted off and of post. Restored by driving new 1" iron pipe and post properly marked and marked the following bearing trees:

30" spruce bears North 87° East 28.5 ft.

20" Spruce bears North 47° West 32.6 ft.

Township 36 South, Range 14 and 15 West.
Section corner 24-25-19-30

Found iron pipe and post. Restored corner by driving new redwood post properly marked and marked the following bearing trees:

8" fir bears North 82° West 35.7 ft.

24" fir bears South 12 1/2° West 85.0 ft. This is an old bearing tree.

8" fir bears South 29° East 56.0 ft.

8" fir bears North 51° East 75.0 ft.

Township 35 South, Range 14 West
1/4 corner between Sections 28 and 33

Found iron pipe and post badly rotten. Restored the corner by driving new post properly marked and marked the following bearing trees:

12" fir bears Due South 12 ft

18" fir bears North 43° West 15.0 ft.

Fred Tornow and Al Hall, Feb. 7, 1941.

S.O. Newhouse, C.S.

CHAINS

Township 38 South, Range 14 West.
Meander corner between Sections 6 and 7

To reestablish this corner ran due West from Section corner 5-6-7-8 (Var 20° East) finding no trace of either the 1/4 corner or meander corner. The high bank which borders the ocean has obviously slid and washed away rapidly in recent years and the original meander corner was apparently set on the top of this bank which has no broke back over 100 ft from where it was at that time.

Rather than set the meander corner on this steep slope where it would be only temporary I establish a Witness to the Meander Corner Due West 3942.8 ft from Section Corner 5-6-7-8 and Due East 116.2 from the true Meander Corner, by driving an 1" iron pipe and post properly marked and marked the following bearing tree:

18" spruce bears South 40° East 204.0 ft.
No other trees are available.

In presence of F. Tornow and Al Hall, January 30, 1941
S.O. Newhouse, C.S.

Township 33 South, Range 15 West
Interior corner of Section 4

Having partially subdivided said Section 4 as recorded in the County Surveyors Record Volume 19 I established the interior 1/4 Section corner by driving an iron pin and post and blazing the following bearing trees:

10" cedar bears South 22° East 15.3 ft.
12" cedar bears North 11° West 24.3 ft.

In presence of Oris Knapp and Louie Knapp.
S.O. Newhouse, C.S.

Township 36 South, Range 14 and 15 West
1/4 corner between Sections 25 and 30

Found the remains of the old iron pipe which had rusted off and of post. Restored by driving new 1" iron pipe and post properly marked and marked the following bearing trees:

30" spruce bears North 87° East 28.5 ft.
20" Spruce bears North 47° West 32.6 ft.

Township 36 South, Range 14 and 15 West.
Section corner 24-25-19-30

Found iron pipe and post. Restored corner by driving new redwood post properly marked and marked the following bearing trees:

8" fir bears North 82° West 35.7 ft.
24" fir bears South 12 1/2° West 85.0 ft. This is an old bearing tree.
8" fir bears South 29° East 56.0 ft.
8" fir bears North 51° East 75.0 ft.

Township 35 South, Range 14 West
1/4 corner between Sections 28 and 33

Found iron pipe and post badly rotten. Restored the corner by driving new post properly marked and marked the following bearing trees:

12" fir bears Due South 12 ft
18" fir bears North 43° West 15.0 ft.

Fred Tornow and Al Hall, Feb. 7, 1941.
S.O. Newhouse, C.S.

CHAINS

Township 35 South Range 14 West
Interior 1/4 corner Section 28

Found the two bearing trees set by the County Surveyor as recorded in the book of restored corners but the iron pipe and post are both gone. They have logged here and both bearing trees have been cut down. Restored the corner by driving a 1" iron pipe and post properly marked. As the two stumps of the former bearing trees are still sound and they expect to continue logging here did not mark any other bearing trees. This corner is about 50 feet North of a creek.
In presence of Fred Tornow and Al Hall, Feb. 7, 1941

S.O. Newhouse, C.S.

Township 35 South, Range 14 West
1/4 Section corner between 21 and 28

Found the iron pipe and post and both bearing trees still standing but grew over.

Restored the corner by driving a new post properly marked and remarked the two bearing trees:

36" fir bears North 33° East 6.6 ft.

14" fir (Now 20") bears South 37° West 7.9 ft.
In presence of Fred Tornow and Al Hall, Feb. 17, 1941

S.O. Newhouse, C.S.

Note : The following 27 restored corner were found recorded in Volume 2 of the County Surveyors Notes and are here copied in order to make the Book of Restored Corner complete- S.O. Newhouse, C.S.

Township 32 South Range 15 West
1/4 corner between Sections 22 and 27.

Set 1/4 cor. post 3x4 inches for 1/4 Cor post between Secs. 22 and 27 from which:

A Cedar 40" in diam. bears South 83° West 37 links

A cedar 3 ft. in diam. bears North 9° East 56 links.

(Note : see Volume 2 page 16 of County Surveyors Notes) Oct 22, 1909 Geo. S. Wilson, C.S.

Township 33 South, Range 10 West
1/4 corner between sections 1 and 2

Set temporary 1/4 marked T. 1/4 S. C. S.

A tan oak 10" dia. marked T 1/4 S. C. S. 4' from the ground bears North 38° East dist. .10 lks.

A brock oak marked the same bears South 32° 39' East dist. .21 lks. the last described tree has scribe marks 1' above the ground, and there is a plug drove in the ground .07 S. and .02 E. of the post I set.

(Note : See Vol. 2 Page 21 of County Surveyors Notes) April 3, 1911. D. Cunniff, C.S.

Township 32 South, Range 15 West
1/4 corner between Section 12 and 13

Found the post to this corner standing but the witness trees gone. Set a new post and marked it properly from which:

25" red fir bears South 64° 45' East 33.5 ft.
marked 1/4 S BT OS S 13 T 32 R 15 W

A 15" red fir bears North 49° 30' West 23.6 ft.
marked 1/4 S BT OS S 12 T 32 R 15

A cross cut in a large rock bears North 79° 30' East 24.9 ft.

July 25, 1913

J.M. Caughell, C.S.

CHAINS

Township 35 South Range 14 West
Interior 1/4 corner Section 28

Found the two bearing trees set by the County Surveyor as recorded in the book of restored corners but the iron pipe and post are both gone. They have logged here and both bearing trees have been cut down. Restored the corner by driving a 1" iron pipe and post properly marked. As the two stumps of the former bearing trees are still sound and they expect to continue logging here did not mark any other bearing trees. This corner is about 50 feet North of a creek.
In presence of Fred Tornow and Al Hall, Feb. 7, 1941

S.O. Newhouse, C.S.

Township 35 South, Range 14 West
1/4 Section corner between 21 and 28

Found the iron pipe and post and both bearing trees still standing but grew over.

Restored the corner by driving a new post properly marked and remarked the two bearing trees:

36" fir bears North 33° East 6.6 ft.

14" fir (Now 20") bears South 37° West 7.9 ft.
In presence of Fred Tornow and Al Hall, Feb. 17, 1941

S.O. Newhouse, C.S.

Note: The following 27 restored corner were found recorded in Volume 2 of the County Surveyors Notes and are here copied in order to make the Book of Restored Corner complete- S.O. Newhouse, C.S.

Township 32 South Range 15 West
1/4 corner between Sections 22 and 27.

Set 1/4 cor. post 3x4 inches for 1/4 Cor post between Secs. 22 and 27 from which:

A Cedar 40" in diam. bears South 83° West 37 links

A cedar 3 ft. in diam. bears North 9° East 56 links.

(Note: see Volume 2 page 16 of County Surveyors Notes) Oct 22, 1909 Geo. S. Wilson, C.S.

Township 33 South, Range 10 West
1/4 corner between sections 1 and 2

Set temporary 1/4 marked T. 1/4 S. C.S.

A tan oak 10" dia. marked T 1/4 S. C.S. 4' from the ground bears North 38° East dist. .10 lks.

A brock oak marked the same bears South 32° 39' East dist. .21 lks. the last described tree has scribe marks 1' above the ground and there is a plug drove in the ground .07 S. and .02 E. of the post I set.

(Note: See Vol. 2 Page 21 of County Surveyors Notes) April 3, 1911. D. Cunniff, C.S.

Township 32 South, Range 15 West
1/4 corner between Section 12 and 13

Found the post to this corner standing but the witness trees gone. Set a new post and marked it properly from which:

25" red fir bears South 64° 45' East 33.5 ft.
marked 1/4 S BT OS S 13 T 32 R 15 W

A 15" red fir bears North 49° 30' West 23.6 ft.
marked 1/4 S BT OS S 12 T 32 R 15

A cross cut in a large rock bears North 79° 30' East 24.9 ft.

July 25, 1913

J.M. Caughell, C.S.

CHAINS

Township 40 South, Range 13 West

1/4 corner between Sections 26 and 27

Beginning at the Northwest corner of Section 26 I then run South 0° 04' East on true line on West boundary of Sect 26. At Sta 7920 (See preceding notes in Vol. 2 page 52) set 1/4 Section corner between Sections 26 and 27 from which:

A 30" fir bears South 13° 30' West 17.3 ft.

A 30" fir bears South 33° 00' East 42.0 ft.

July 30, 1914

J.M. Caughell, C.S.

Township 40 South, Range 13 W.
Section Corner 26-27-34-35

Set Section corner from which:

A 40" fir bears North 2° 10' East 290.0 ft.

An 18" fir bears South 4° 30' West 54.3 ft.

A 11" fir bears South 84° 45' East 123.0 ft.

No other trees available.

(Note: see Vol . 2 pages 52-53 of Curry County Surveyors notes)

July 30, 1914

J.M. Caughell, C.S.

Township 40 South, Range 13 West
1/4 Corner between Sections 34 and 35

Set corner from which:

10" tan oak bears South 88° East 17.7 ft.

18" Tan oak bears North 4° West 24.0 ft.

(Note : see Vol. 2 page 52-53 of Curry County Surveyors Notes)

July 30, 1914

J.M. Caughell, C.S.

Township 35 South, Range 13 West
Section Corner 25-26-35-36

I found two witness trees standing and stumps of other two. I also found the hole of the old witness post. Reestablished this corner by planting a stone 30" long and 8" in diameter with a cross on top for corner post.

(Note: see Vol. 2 page 58 of Curry County Surveyors Notes)

Sept 24, 1914

J.M. Caughell, C.S.

Township 35 South, Range 13 and 12 West
Section Corner 24-25-19-30

Found old post still standing with two witness trees and two old stumps which agreed with the field notes. Set a new post in position of old one, remarked old witness trees and two new ones which are as follows:

18" Oak bears South 31° East 12.0 ft - Old one

20" oak bears South 8° West 43.0 ft - old one

30" fir bears North 79° East 42.0 ft

10" oak bears North 68° West 35.8 ft.

(Note: See Vol. 2 Page 58 of Curry County Surveyors Notes.)

Sept 24, 1914

J.M. Caughell, C.S.

CHAINS

Township 40 South, Range 13 West

1/4 corner between Sections 26 and 27

Beginning at the Northwest corner of Section 26 I then run South 0° 04' East on true line on West boundary of Sect 26. At Sta 7920 (See preceding notes in Vol. 2 page 52) set 1/4 Section corner between Sections 26 and 27 from which:

A 30" fir bears South 13° 30' West 17.3 ft.

A 30" fir bears South 33° 00' East 42.0 ft.

July 30, 1914

J.M. Caughell, C.S.

Township 40 South, Range 13 W.
Section Corner 26-27-34-35

Set Section corner from which:

A 40" fir bears North 2° 10' East 290.0 ft.

An 18" fir bears South 4° 30' West 54.3 ft.

A 11" fir bears South 84° 45' East 123.0 ft.

No other trees available.

(Note: see Vol . 2 pages 52-53 of Curry County Surveyors notes)

July 30, 1914

J.M. Caughell, C.S.

Township 40 South, Range 13 West
1/4 Corner between Sections 34 and 35

Set corner from which:

10" tan oak bears South 88° East 17.7 ft.

18" Tan oak bears North 4° West 24.0 ft.

(Note : see Vol. 2 page 52-53 of Curry County Surveyors Notes)

July 30, 1914

J.M. Caughell, C.S.

Township 35 South, Range 13 West
Section Corner 25-26-35-36

I found two witness trees standing and stumps of other two. I also found the hole of the old witness post. Reestablished this corner by planting a stone 30" long and 8" in diameter with a cross on top for corner post.

(Note: see Vol. 2 page 58 of Curry County Surveyors Notes)

Sept 24, 1914

J.M. Caughell, C.S.

Township 35 South, Range 13 and 12 West
Section Corner 24-25-19-30

Found old post still standing with two witness trees and two old stumps which agreed with the field notes. Set a new post in position of old one, remarked old witness trees and two new ones which are as follows:

18" Oak bears South 31° East 12.0 ft - Old one

20" oak bears South 8° West 43.0 ft - old one

30" fir bears North 79° East 42.0 ft

10" oak bears North 68° West 35.8 ft.

(Note: See Vol. 2 Page 58 of Curry County Surveyors Notes.)

Sept 24, 1914

J.M. Caughell, C.S.

CHAINS

Township 35 South, Range 13 West
1/4 Corner between Sections 24 and 25

I reestablish the 1/4 Sec. corner between Sections 24 and 25 by setting a rock 5"x12"x2 ft long with X on top. Also set a post marked as 1/4 corner. No trees near for bearing trees.

(Note : See Vol. 2 page 58-59 of Curry County Surveyors Notes)

Sept 24, 1914

J.M. Caughell, C.S.

Township 35 South, Range 13 West
1/4 Corner between Sections 25 and 36

Found one witness tree standing with proper marks and another tree down. Set new witness post, remarked old tree below original marks. This tree bears:

North 45° East 12.0 ft

Marked a 20" fir that bears South 24° 30' West

(Note: See Vol. 2 page 59 of Curry County Surveyors Notes.)

Sept 24, 1914

J.M. Caughell, C.S.

Township 40 and 41 South, Ranges 13 West
Section Corner 1-2-35-36

Found a 20" white Oak which I identify as one of the original bearing trees from marks thereon. Set new corner by running South 74° West 209.22 ft distance. Then took bearing and distances to new trees as follows:

10" white oak bears South 84° 30' East 26.0 ft

24" Fir bears North 59° East 84.0 ft.

(Note : See Vol. 2 page 72 of Curry County Surveyors Notes.)

June 14, 1915

J.M. Caughell, C.S.

Township 41 South, Range 13 West
Section Corner 5-6-7-8

The corner to Secs. 5-6-7-8 being gone I reestablished same by running West 5280.0 ft distant from the Corner to Sections 4-5-8-9.

This corner could not be set by intersection as there are no trace of the meander corners West and South of said corner.

I reestablish said corner to Sections 5-6-7-8 by setting a 1 3/4" iron pipe with a post 4" square properly marked as a witness to said pipe, from which:

A 30" spruce bears South 9° 33' West 94.9 ft.

June 16, 1915

J.M. Caughell, C.S.

Township 38 South, Range 14 West
Section Cor. 4-5-8-9

I found two witness trees to this corner but post gone. I reestablished same by setting a new post from which:

A 3 ft maple bears North 63° West 16.0 - Original tree.

A 4 ft. Fir bears S 67° West 15.8 ft - Original tree.

A 9" Tan oak bears South 6° 30' West 17.2 ft.

Aug 6-10, 1915

J.M. Caughell, C.S.

(Note: See Vol. 2, Page 84 of Curry County Surveyors Notes)

BCIP

CHAINS

Township 35 South, Range 13 West
1/4 Corner between Sections 24 and 25

I reestablish the 1/4 Sec. corner between Sections 24 and 25 by setting a rock 5"x12"x2 ft long with X on top. Also set a post marked as 1/4 corner. No trees near for bearing trees.

(Note: See Vol. 2 page 58-59 of Curry County Surveyors Notes)

Sept 24, 1914

J.M. Caughell, C.S.

Township 35 South, Range 13 West
1/4 Corner between Sections 25 and 36

Found one witness tree standing with proper marks and another tree down. Set new witness post, remarked old tree below original marks. This tree bears:

North 45° East 12.0 ft

Marked a 20" fir that bears South 24° 30' West

(Note: See Vol. 2 page 59 of Curry County Surveyors Notes.)

Sept 24, 1914

J.M. Caughell, C.S.

Township 40 and 41 South, Ranges 13 West
Section Corner 1-2-35-36

Found a 20" white Oak which I identify as one of the original bearing trees from marks thereon. Set new corner by running South 74° West 209.22 ft distance. Then took bearing and distances to new trees as follows:

10" white oak bears South 84° 30' East 26.0 ft

24" Fir bears North 59° East 84.0 ft.

(Note: See Vol. 2 page 72 of Curry County Surveyors Notes.)

June 14, 1915

J.M. Caughell, C.S.

Township 41 South, Range 13 West
Section Corner 5-6-7-8

The corner to Secs. 5-6-7-8 being gone I reestablished same by running West 5280.0 ft distant from the Corner to Sections 4-5-8-9.

This corner could not be set by intersection as there are no trace of the meander corners West and South of said corner.

I reestablish said corner to Sections 5-6-7-8 by setting a 1 3/4" iron pipe with a post 4" square properly marked as a witness to said pipe, from which:

A 30" spruce bears South 9° 33' West 94.9 ft.

June 16, 1915

J.M. Caughell, C.S.

Township 38 South, Range 14 West
Section Cor. 4-5-8-9

I found two witness trees to this corner but post gone. I reestablished same by setting a new post from which:

A 3 ft maple bears North 63° West 16.0 - Original tree.

A 4 ft. Fir bears S 67° West 15.8 ft - Original tree.

A 9" Tan oak bears South 6° 30' West 17.2 ft.

Aug 6-10, 1915

J.M. Caughell, C.S.

(Note: See Vol. 2, Page 84 of Curry County Surveyors Notes)

BCIP

CHAINS

Township 38 South, Range 14 West
1/4 corner between Sections 16 and 17

To reestablish this corner set a chitten post properly marked for the 1/4 Sec. Corner between 16 and 17 from which:

- 6" chitten bears North 85° East 9.0 ft
- 12" Tan oak bears North 78° West 19.5 ft.

(Note : See Vol. 2 page 83-85 of the Curry County Surveyors notes.)
August 6-10, 1915

J.M. Caughell, C.S.

Township 38 South, Range 14 West
Section Corner 8-9-16-17

To reestablish this corner I drove an oak post with a mound of stones for the corner from which:

- 2 ft tan oak bears South 3° East 48.0 ft
- 9" tan oak bears South 27° East 17.0
- 8" tan oak bears South 81° West 13.0 ft.
- 5 ft. fir bears North 84° West 11.5 ft

(Note: See Vol. 2 Pages 83-85 of the Curry County Surveyors Notes.)
August 6-10, 1915

J.M. Caughell, C.S.

Township 38 South, Range 14 West
1/4 Corner between Sections 8 and 9

To reestablish this corner I drove a post properly marked for the 1/4 Section corner between Sections 8 and 9 from which:

- A 7" tan oak bears North 35° West 3.5 ft.
- A 8" Madrone bears North 54° East 10.0 ft.

(Note: See Vol. 2 of the Curry County Surveyors Notes pages 83-85.
August 6-10, 1915

J.M. Caughell, C.S.

Township 35 South, Range 12 West
Interior 1/4 corner of Section 12

I begin at the 1/4 corner on the East boundary of Section 12, thence as follows: (Var. 20° 30' East)

20.00
40.00
82.12
41.06

Set temp. 1/4 1/4 cor.
Set temp. 1/4 corner
came 47 links South of 1/4 corner on West Boundary.
I now run South 89° 40' East on true line.
chains set Corner to center Section 12, which is a post 4" square 4 ft long driven in the ground marked 1/4 S from which:

- 10" madrone bears South 86° East 34 lks
- 8" madrone bears South 59 1/2° West 45 lks

Sept 12th, 1917 R.J. Canfield, C.S.

(Note: See Vol. 2 Page 90, of the Curry County Surveyors Notes.)

Township 31 South, Range 15 West.
1/4 Corner between Section 10 and 15

Begin at the 1/4 corner on the North boundary of Section 15 which is a concret monument 5" square placed in the ground.

(Note: See Vol. 2 , page 98 of Curry County Surveyors Notes.)

July 17, 1918

R.J. Canfield, C.S.

CHAINS

Township 38 South, Range 14 West
1/4 corner between Sections 16 and 17

To reestablish this corner set a chitten post properly marked for the 1/4 Sec. Corner between 16 and 17 from which:

- 6" chitten bears North 85° East 9.0 ft
- 12" Tan oak bears North 78° West 19.5 ft.

(Note : See Vol. 2 page 83-85 of the Curry County Surveyors notes.)

August 6-10, 1915

J.M. Caughell, C.S.

Township 38 South, Range 14 West
Section Corner 8-9-16-17

To reestablish this corner I drove an oak post with a mound of stones for the corner from which:

- 2 ft tan oak bears South 3° East 48.0 ft
- 9" tan oak bears South 27° East 17.0
- 8" tan oak bears South 81° West 13.0 ft.
- 5 ft. fir bears North 84° West 11.5 ft

(Note: See Vol. 2 Pages 83-85 of the Curry County Surveyors Notes.)

August 6-10, 1915

J.M. Caughell, C.S.

Township 38 South, Range 14 West
1/4 Corner between Sections 8 and 9

To reestablish this corner I drove a post properly marked for the 1/4 Section corner between Sections 8 and 9 from which:

- A 7" tan oak bears North 35° West 3.5 ft.
- A 8" Madrone bears North 54° East 10.0 ft.

(Note: See Vol. 2 of the Curry County Surveyors Notes pages 83-85.

August 6-10, 1915

J.M. Caughell, C.S.

Township 35 South, Range 12 West
Interior 1/4 corner of Section 12

I begin at the 1/4 corner on the East boundary of Section 12, thence as follows: (Var. 20° 30' East)

20.00

Set temp. 1/4 1/4 cor.

40.00

Set temp. 1/4 corner

82.12

came 47 links South of 1/4 corner on West Boundary.

41.06

I now run South 89° 40' East on true line. chains set Corner to center Section 12, which is a post 4" square 4 ft long driven in the ground marked 1/4 S from which:

- 10" madrone bears South 86° East 34 lks
- 8" madrone bears South 59 1/2° West 45 lks

Sept 12th, 1917

R.J. Canfield, C.S.

(Note: See Vol. 2 Page 90, of the Curry County Surveyors Notes.)

Township 31 South, Range 15 West.
1/4 Corner between Section 10 and 15

Begin at the 1/4 corner on the North boundary of Section 15 which is a concret monument 5" square placed in the ground.

(Note: See Vol. 2 ,page 98 of Curry County Surveyors Notes.)

July 17, 1918

R.J. Canfield, C.S.

CHAINS

Township 31 South, Range 15 West
Section corner Sections 9-10-15-16

I establish the Northwest cor. of Section 15 by placing a piece of sandstone containing about 2000 cubic inches, 2 ft in the ground with 6" above ground, marked with a cross on top and NW cor. on SE face, from which:

A 4 ft spruce bears North $59^{\circ} 40'$ West 1.78 chains.

A 3 ft spruce formerly marked by Dennis Cunniff, Co. Surveyor bears North $29^{\circ} 40'$ West 1.25 chains.

(Note : See Vol. 2 , pages 98-99 of the Curry County Surveyors Notes.)

July 17, 1918

R. J. Canfield, C.S.

Township 31 South, Range 15 West
1/4 Section corner between Sections 9 and 10

From the Northwest corner of Section 15 I now run North $0^{\circ} 32'$ East 40.06 chains and establish the 1/4 corner on the West boundary of Section 10, by driving an iron pipe 30" long and 1" in diam into the ground.

(Note : See Vol. 2 pages 98-99 of the Curry County Surveyors Notes.)

July 17, 1918

R. J. Canfield, C.S.

Township 36 South, Range 14 West
Interior Section corner of Section 4
I establish center 1/4 Section 4 by setting .44 S and .02 W setting cedar stake 4"x4" 3 ft long from which:

An oak 9" bears North 30° West 28 lks

A fir 8" bears North 20° East 28 lks

(Note: See Vol. 2 page 100 of the Curry County Surveyors Notes.)

BCIP

Township 38 South, Range 14 West
Section Corner 28-29-32-33

I measure 488.4 ft North $9^{\circ} 40'$ East from the fir in Section 32 marked for B.T. by County Surveyor Dennis Cunniff in 1903 and 471.24 ft from the fir in Section 33 marked by Mr Cunniff on the same date.

From the point of intersection of these two measurements:

The tree in Sec. 32 a white fir now 40" bears South $9^{\circ} 10'$ West 488 ft.

The tree in Sec. 33 a white fir now 40" bears South $0^{\circ} 40'$ East 471 ft. I did not change the markings on these trees.

(Note: See Vol. 2, Page 142 of the Curry County Surveyors Notes.)

Chas Fitzhugh, C.S.

Township 33 South Range 15 West
1/4 corner on the East side of Sec. 36

To reestablish this corner I set a 1 1/2" iron pin from which:

A 60" fir bears North 39° East 22.8 ft.

A second growth fir 18" in diam. bears North 43° West 33.7 ft.

(Note : See Vol. 2, Pages 142-144 of the Curry County Surveyors Notes.)

Chas Fitzhugh, C.S.

CHAINS

Township 31 South, Range 15 West
Section corner Sections 9-10-15-16

I establish the Northwest cor. of Section 15 by placing a piece of sandstone containing about 2000 cubic inches, 2 ft in the ground with 6" above ground, marked with a cross on top and NW cor. on SE face, from which:

A 4 ft spruce bears North $59^{\circ} 40'$ West 1.78 chains.

A 3 ft spruce formerly marked by Dennis Cunniff, Co. Surveyor bears North $29^{\circ} 40'$ West 1.25 chains.

(Note : See Vol. 2 , pages 98-99 of the Curry County Surveyors Notes.)

July 17, 1918

R. J. Canfield, C.S.

Township 31 South, Range 15 West
1/4 Section corner between Sections 9 and 10

From the Northwest corner of Section 15 I now run North $0^{\circ} 32'$ East 40.06 chains and establish the 1/4 corner on the West boundary of Section 10, by driving an iron pipe 30" long and 1" in diam into the ground.

(Note : See Vol. 2 pages 98-99 of the Curry County Surveyors Notes.)

July 17, 1918

R. J. Canfield, C.S.

Township 36 South, Range 14 West
Interior Section corner of Section 4
I establish center 1/4 Section 4 by setting .44 S and .02 W setting cedar stake 4"x4" 3 ft long from which:

An oak 9" bears North 30° West 28 lks

A fir 8" bears North 20° East 28 lks

(Note: See Vol. 2 page 100 of the Curry County Surveyors Notes.)

Township 38 South, Range 14 West
Section Corner 28-29-32-33

I measure 488.4 ft North $9^{\circ} 40'$ East from the fir in Section 32 marked for B.T. by County Surveyor Dennis Cunniff in 1903 and 471.24 ft from the fir in Section 33 marked by Mr Cunniff on the same date.

From the point of intersection of these two measurements:

The tree in Sec. 32 a white fir now 40" bears South $9^{\circ} 10'$ West 488 ft.

The tree in Sec. 33 a white fir now 40" bears South $0^{\circ} 40'$ East 471 ft. I did not change the markings on these trees.

(Note: See Vol. 2, Page 142 of the Curry County Surveyors Notes.)

Chas Fitzhugh, C.S.

Township 33 South Range 15 West
1/4 corner on the East side of Sec. 36

To reestablish this corner I set a $1\frac{1}{2}$ " iron pin from which:

A 60" fir bears North 39° East 22.8 ft.

A second growth fir 18" in diam. bears North 43° West 33.7 ft.

(Note : See Vol. 2, Pages 142-144 of the Curry County Surveyors Notes.)

Chas Fitzhugh, C.S.

CHAINS

Township 30 South, Range 15 West
Section corner 22, 23-26-27

Beginning at the corner to Sections 22-23-26-27 I found the point of the old corner from the Spruce B.T South 65° East 17 ft distant. Spruce now dead, point of old stake well preserved. I reestablish the corner by setting a 4"x4"x3 $\frac{1}{2}$ " cedar post 18" in the ground in the exact position of the old corner from which:

A cedar 24" in diam. bears South 89° 30' East 67.3 ft

A cedar 24" in diam. bears North 83° 30' East 64.3 ft.

No trees available in the other sections.

(Note: See Vol. 2 page 145 of the Curry County Surveyors Notes)

Feb. 14, 1930

Chas Fitzhugh, C.S.

Township 30 South Range 14 West
Section corner 27-28-33-34

This corner has been reestablished, the post has been broken off by logs rolling over it but I found the point of the post still in the ground, from which:

A 36" maple bears South 49° 45' East 35 ft.

An 18" alder bears South 12° 45' West 14 ft.

An 14" alder bears North 29° 30' East 15.7 ft.

(Note : See Vol. 2 Page 150 of the Curry County Surveyors Notes.)

June 9, 1930

Chas Fitzhugh, C.S.

Township 30 South, Range 14 West
1/4 Corner between 33 and 34

Set a 4"x4" cedar post for 1/4 Section corner from which:

A green 12" cedar bears North 6° 45' East 20.3 ft.

A green fir 12" bears North 53° West 38.7 ft.

(Note: See Vol. 2 Page 150 of the Curry County Surveyors Notes.)

June 9, 1930

Chas Fitzhugh, C.S.

(Note: The above listed 27 restored corners were found in Volume 2 of the Curry County Surveyors Notes and have been herein copied by S.O. Newhouse, County Surveyor so as to complete the records in this Volume.)

CHAINS

Township 30 South, Range 15 West
Section corner 22, 23-26-27

Beginning at the corner to Sections 22-23-26-27 I found the point of the old corner from the Spruce B.T South 65° East 17 ft distant. Spruce now dead, point of old stake well preserved. I reestablish the corner by setting a 4"x4"x3 $\frac{1}{2}$ " cedar post 18" in the ground in the exact position of the old corner from which:

A cedar 24" in diam. bears South 89° 30' East 67.3 ft

A cedar 24" in diam. bears North 83° 30' East 64.3 ft.

No trees available in the other sections.

(Note: See Vol. 2 page 145 of the Curry County Surveyors Notes)

Feb. 14, 1930

Chas Fitzhugh, C.S.

Township 30 South Range 14 West
Section corner 27-28-33-34

This corner has been reestablished, the post has been broken off by logs rolling over it but I found the point of the post still in the ground, from which:

A 36" maple bears South 49° 45' East 35 ft.

An 18" alder bears South 12° 45' West 14 ft.

An 14" alder bears North 29° 30' East 15.7 ft.

(Note : See Vol. 2 Page 150 of the Curry County Surveyors Notes.)

June 9, 1930

Chas Fitzhugh, C.S.

Township 30 South, Range 14 West
1/4 Corner between 33 and 34

Set a 4"x4" cedar post for 1/4 Section corner from which:

A green 12" cedar bears North 6° 45' East 20.3 ft.

A green fir 12" bears North 53° West 38.7 ft.

(Note: See Vol. 2 Page 150 of the Curry County Surveyors Notes.)

June 9, 1930

Chas Fitzhugh, C.S.

(Note: The above listed 27 restored corners were found in Volume 2 of the Curry County Surveyors Notes and have been herein copied by S.O. Newhouse, County Surveyor so as to complete the records in this Volume.)

CHAINS

NOTE: The following 20 restored corner were found in Volume 1 of the County Surveyors records. Many of them were entered before any separate Record Book of Restored Corners was kept. Due to the fact that many of these are quite old they are copied solely to give the witness trees marked and each gives reference to the page in Volume 1 on which the complete record can be found if one cares to check the method of restoring.

S.O. Newhouse, C.S.

Township 31 South Range 12 West
Interior Corner Section 31

To establish the Interior 1/4 Section Corner in Section 31 drove a post and marked the following trees:
14" white oak bears North 8° West 116 links
6" white oak bears North 16° East 115 links.
See Vol. 1, page 172.
March 31st, 1898

John Fitzhugh, C.S.

Township 34 South, Range 14 West
Interior 1/4 corner of Section 35

To establish this corner set a post and marked the following tree:

16" myrtle bears South 59° 30' East 30 lks.
See Vol. 1, page 150
Sept 17, 1893

John Fitzhugh, C.S.

Township 34 South, Range 14 West
Interior 1/4 Corner of Section 29

To establish this corner set a post and marked the following bearing tree:

12" Myrtle bears South 63° East 95 lks.
See Vol. 1, page 148
Sept 29th, 1893

John Fitzhugh, C.S.

Township 41 South, Range 13 West
Interior 1/4 Corner of Section 3

To establish this corner set a post and marked the following bearing trees:

14" fir bears South 44° West 32 lks
18" oak bears South 82° 45' East 68 lks.
See Vol. 1, page 135
Jan. 19th, 1892

Rolla Canfield, C.S.

Township 41 South, Range 13 West
Interior 1/4 Corner in Section 24

To establish this corner set a redwood stake properly marked and marked the following bearing trees:

18" alder bears North 72° West 91 lks.
20" fir bears South 41° West 226 lks.
See Vol. 1, page 132
Jan. 16th, 1892

Rolla Canfield, C.S.

Township 31 South, Range 13 West
1/4 Corner between Section 12 and 13

Found old stake lying down but no witness trees perceivable. Resrablished corner by marking:

10" fir bears South 27 lks.
See Vol. 1, page 101
Nov. 25th 1884

George Fitzhugh, C.S.

CHAINS

NOTE: The following 20 restored corner were found in Volume 1 of the County Surveyors records. Many of them were entered before any separate Record Book of Restored Corners was kept. Due to the fact that many of these are quite old they are copied solely to give the witness trees marked and each gives reference to the page in Volume 1 on which the complete record can be found if one cares to check the method of restoring.

S.O. Newhouse, C.S.

Township 31 South Range 12 West
Interior Corner Section 31

To establish the Interior 1/4 Section Corner in Section 31 drove a post and marked the following trees:
14" white oak bears North 8° West 116 links
6" white oak bears North 16° East 115 links.
See Vol. 1, page 172.
March 31st, 1898

John Fitzhugh, C.S.

Township 34 South, Range 14 West
Interior 1/4 corner of Section 35

To establish this corner set a post and marked the following tree:

16" myrtle bears South 59° 30' East 30 lks.
See Vol. 1, page 150
Sept 17, 1893

John Fitzhugh, C.S.

Township 34 South, Range 14 West
Interior 1/4 Corner of Section 29

To establish this corner set a post and marked the following bearing tree:

12" Myrtle bears South 63° East 95 lks.
See Vol. 1, page 148
Sept 29th, 1893

John Fitzhugh, C.S.

Township 41 South, Range 13 West
Interior 1/4 Corner of Section 3

To establish this corner set a post and marked the following bearing trees:

14" fir bears South 44° West 32 lks
18" oak bears South 82° 45' East 68 lks.
See Vol. 1, page 135
Jan. 19th, 1892

Rolla Canfield, C.S.

Township 41 South, Range 13 West
Interior 1/4 Corner in Section 24

To establish this corner set a redwood stake properly marked and marked the following bearing trees:

18" alder bears North 72 $\frac{1}{2}$ ° West 91 lks.
20" fir bears South 41 $\frac{1}{2}$ ° West 226 lks.
See Vol. 1, page 132
Jan. 16th, 1892

Rolla Canfield, C.S.

Township 31 South, Range 13 West
1/4 Corner between Section 12 and 13

Found old stake lying down but no witness trees perceivable. Resrablished corner by marking:

10" fir bears South 27 lks.
See Vol. 1, page 101
Nov. 25th 1884

George Fitzhugh, C.S.

CHAINS

Township 31 South, Range 13 West
Interior Corner Section 13

To establish this corner set a post and marked the following tree:

8" fir bears South 88° East 17 lks.

See Vol. 1, page 101

Nov. 25, 1884

George Fitzhugh, C.S.

Township 34 South, Range 14 West
Interior 1/4 corner in Section 20

To establish this corner set a post and marked the following trees:

3" hazel bears South 25° East 6 lks.

4" hazel bears North 10° West 8 lks.

Oct. 4-5 1883 (See Vol. 1, page 95) George Fitzhugh, C.S.

Township 40 South, Range 14 West
Section corner 13-14-23-24

To establish this corner set a post and marked the following bearing trees:

40" fir bears North 25½° East 17 lks

3 C I P

14" live oak bears South 44° West 16 lks.

36" fir bears South 7½° East 48 lks.

See Vol. 1, page 90

March 21, 1893

George Fitzhugh, C.S.

Township 40 South, Range 13 West
Interior 1/4 Corner Section 32

To establish this corner set a post and marked the following bearing trees:

10" fir bears South 10¾° West 22 lks.

12" fir bears South 66° West 21 lks.

See Vol. 1, page 89

March 20th 1883

George Fitzhugh, C.S.

Township 31 South, Range 15 West
Interior 1/4 Corner Section 15

To establish this corner set a post and marked the following bearing trees:

24" fir bears South 63½° East 22 lks

24" fir bears South 52° West 57 lks.

See Vol. 1, page 88

Jan. 13, 1883

George Fitzhugh, C.S.

Township 31 South, Range 15 West
Interior 1/4 corner in Section 10

To establish this corner set a post and marked the following bearing trees:

8" spruce bears South 28¾° East 23 lks

30" spruce bears North 87° West 214 lks.

See Vol. 1, page 83

Nov. 7, 1882

George Fitzhugh, C.S.

Township 31 South, Range 15 West
1/4 corner between 10 and 11

To establish this corner set a post and marked the following bearing trees:

12" hemlock bears South 68° West 116 lks

12" spruce bears North 30° East 37 lks

36" spruce bears North 51½° West 47 lks

See Vol. 1, Page 83

Nov. 6-7, 1882

George Fitzhugh, C.S.

CHAINS

Township 31 South, Range 13 West
Interior Corner Section 13

To establish this corner set a post and marked the following tree:

8" fir bears South 88° East 17 lks.

See Vol. 1, page 101

Nov. 25, 1884

George Fitzhugh, C.S.

Township 34 South, Range 14 West
Interior 1/4 corner in Section 20

To establish this corner set a post and marked the following trees:

3" hazel bears South 25° East 6 lks.

4" hazel bears North 10° West 8 lks.

Oct. 4-5 1883 (See Vol. 1, page 95) George Fitzhugh, C.S.

Township 40 South, Range 14 West
Section corner 13-14-23-24

To establish this corner set a post and marked the following bearing trees:

40" fir bears North 25½° East 17 lks

3 C I P

14" live oak bears South 44° West 16 lks.

36" fir bears South 7½° East 48 lks.

See Vol. 1, page 90

March 21, 1893

George Fitzhugh, C.S.

Township 40 South, Range 13 West
Interior 1/4 Corner Section 32

To establish this corner set a post and marked the following bearing trees:

10" fir bears South 10¾° West 22 lks.

12" fir bears South 66° West 21 lks.

See Vol. 1, page 89

March 20th 1883

George Fitzhugh, C.S.

Township 31 South, Range 15 West
Interior 1/4 Corner Section 15

To establish this corner set a post and marked the following bearing trees:

24" fir bears South 63½° East 22 lks

24" fir bears South 52° West 57 lks.

See Vol. 1, page 88

Jan. 13, 1883

George Fitzhugh, C.S.

Township 31 South, Range 15 West
Interior 1/4 corner in Section 10

To establish this corner set a post and marked the following bearing trees:

8" spruce bears South 28¾° East 23 lks

30" spruce bears North 87° West 214 lks.

See Vol. 1, page 83

Nov. 7, 1882

George Fitzhugh, C.S.

Township 31 South, Range 15 West
1/4 corner between 10 and 11

To establish this corner set a post and marked the following bearing trees:

12" hemlock bears South 68° West 116 lks

12" spruce bears North 30° East 37 lks

36" spruce bears North 51½° West 47 lks

See Vol. 1, Page 83

Nov. 6-7, 1882

George Fitzhugh, C.S.

CHAINS

Township 31 South, Range 15 West
Section Corner 10-11-14-15

To establish this corner set a post and marked the following bearing trees:

24" fir bears North 60° West 8 lks.
48" fir bears North 25° West 39 lks.
48" fir bears North 10° East 25 lks.
18" spruce bears South 40° East 28 lks.

See Vol. 1, page 83

Nov. 6-7, 1882

George Fitzhugh, C.S.

Township 38 South, Range 14 West
Interior $1/4$ Cor. Sec. 6

Marked a red fir 8" diameter of this corner

See Vol. 1, page 78

March 8th, 1882

John Fitzhugh, C.S.

Township 40 South, Range 13 West
Interior $1/4$ Corner Sec. 35

To establish this corner set a post from which bears:

Fir stump with notch bears South $10^{\circ} 55'$ East
Left side of big stump at top South $62^{\circ} 45'$ East

Oct. 17th, 1881

John Fitzhugh, C.S.

See Vol. 1, page 70.

Township 36 South, Range 14 West
Interior Corner Sec. 17

To establish this corner set a post from which bears:

A 12" sargent oak South 68° West 10 lks.

Nov. 16th, 1880

John Fitzhugh, C.S.

See Vol. 1, page 62

Township 34 South, Range 14 West
Interior Corner Sec. 20

To establish this corner set a post from which bears:

6" maple South 25° West 170 lks.

July 8th, 1880

John Fitzhugh, C.S.

See Vol. 1, page 54.

Township 32 South, Range 15 West
Interior Corner Sec. 33

To establish this corner set a post and buried a bottle and marked the following bearing trees:

40" fir bears South 10° West 24 lks

A 14" cedar stump bears North 25° East 10 lks.

Nov. 18, 1883

George Fitzhugh, C.S.

See Vol. 1, page 96

Township 33 South, Range 15 West

Meander corner between 5 and 8

Remark the witness trees to wit:

25" pine bears South 48° West 101 lks

18" pine bears North 70° West 82 lks.

New trees:

8" fir bears South 35° West 6 lks.

4" fir bears North 48° East 5 lks.

June 25th 1879,

John Fitzhugh, C.S.

See Vol. 1, page 25.

Note: The above described 20 restored corner were found in Volume 1, of the County Surveyors records. Reference should be made to these for fuller information. The above are copied by S.O. Newhouse to complete the records.

CHAINS

Township 31 South, Range 15 West
Section Corner 10-11-14-15

To establish this corner set a post and marked the following bearing trees:

24" fir bears North 60° West 8 lks.
48" fir bears North 25° West 39 lks.
48" fir bears North 10° East 25 lks.
18" spruce bears South 40° East 28 lks.

See Vol. 1, page 83

Nov. 6-7, 1882

George Fitzhugh, C.S.

Township 38 South, Range 14 West
Interior $1/4$ Cor. Sec. 6

Marked a red fir 8" diameter of this corner

See Vol. 1, page 78

March 8th, 1882

John Fitzhugh, C.S.

Township 40 South, Range 13 West
Interior $1/4$ Corner Sec. 35

To establish this corner set a post from which bears:

Fir stump with notch bears South $10^{\circ} 55'$ East
Left side of big stump at top South $62^{\circ} 45'$ East

Oct. 17th, 1881

John Fitzhugh, C.S.

See Vol. 1, page 70.

Township 36 South, Range 14 West
Interior Corner Sec. 17

To establish this corner set a post from which bears:

A 12" sargent oak South 68° West 10 lks.

Nov. 16th, 1880

John Fitzhugh, C.S.

See Vol. 1, page 62

Township 34 South, Range 14 West
Interior Corner Sec. 20

To establish this corner set a post from which bears:

6" maple South 25° West 170 lks.

July 8th, 1880

John Fitzhugh, C.S.

See Vol. 1, page 54.

Township 32 South, Range 15 West
Interior Corner Sec. 33

To establish this corner set a post and buried a bottle and marked the following bearing trees:

40" fir bears South 10° West 24 lks

A 14" cedar stump bears North 25° East 10 lks.

Nov. 18, 1883

George Fitzhugh, C.S.

See Vol. 1, page 96

Township 33 South, Range 15 West

Meander corner between 5 and 8

Remark the witness trees to wit:

25" pine bears South 48° West 101 lks

18" pine bears North 70° West 82 lks.

New trees:

8" fir bears South 35° West 6 lks.

4" fir bears North 48° East 5 lks.

June 25th 1879,

John Fitzhugh, C.S.

See Vol. 1, page 25.

Note: The above described 20 restored corner were found in Volume 1, of the County Surveyors records. Reference should be made to these for fuller information. The above are copied by S.O. Newhouse to complete the records.

CHAINS

Township 32 South, Range 15 West
1/4 corner between 5 and 6

Found new iron pipe that had been recently set to replace former one that had rusted away, remains of which were still there. One witness tree was gone and only the rotted stump of the other.

Restored the corner by driving a cedar post properly marked and marked the following new bearing trees:

- 36" spruce snag bears North 9° East 52.5 ft.
- 36" spruce snag bears North 49° West 56.0 ft.

In presence of K. Nodine and J. Fromm March 3, 1941
S.O. Newhouse O.S.

Township 32 South, Range 15 West
1/4 Corner between 4 and 5

Found 2" iron pipe with brass cap, but the old witness trees are dead and rotten.

Restored the corner by driving a cedar post properly marked and marked the following new bearing trees:

- 6" pine bears South 11° West 48.7 ft.
- 14" pine bears North 50° 30' East 135.1 ft.

In presence of K. Nodine and J. Fromm March 3, 1941
S.O. Newhouse, C.S.

Township 32 South, Range 15 West
Int. 1/4 Corner Section 5

There was an argument as to whether this corner was on a line between the 1/4 corner on the West and the 1/4 corner on the East side of section 5.

Without chaining using variation of 20° East I run between the above two 1/4 corner and found that the bearing with this variation was South 89° 6' East and the old interior corner was 9.3 ft to far south.

Established this corner by moving it due North 9.3 ft and driving an iron pipe and post properly marked.

This corner comes in a north and south fence line but there was no trees near for bearing trees.

In presence of K. Nodine and J. Fromm, March 3, 1941
S.O. Newhouse, C.S.

Township 32 South, Range 15 West
In presence of Int. 1/4 corner Section 32
F. Tornow and R. Owen March 6, 1941

Found iron pipe marking this corner but no post or bearing trees. This iron pipe has been used for years as the corner and is well known to local residents.

Restored the corner by driving a pine post properly marked and marked the following bearing trees:

- 4" pine bears North 69° West 17.2 ft.
- 12" pine bears South 19° West 72.5 ft.

S.O. Newhouse, C.S.

Township 32 and 33 South, Range 15 West
Section Corner 32-33-4-5

Found iron pin and remains of post that old residents assured me was the corner, but no positive bearing trees: Having checked up with other corner and assured myself it was the true corner I restored it by driving a cedar post properly marked and marked the following bearing trees: 16" fir bears 36° East 22.0 ft.

18" cedar bears South 39 West 15.5 ft.

24" madronne stump bears North 12° East 23.0 ft.

In presence of F. Tornow and R.R. Owen, March 6, 1941
S.O. Newhouse, C.S.

CHAINS

Township 32 South, Range 15 West
1/4 corner between 5 and 6

Found new iron pipe that had been recently set to replace former one that had rusted away, remains of which were still there. One witness tree was gone and only the rotted stump of the other.

Restored the corner by driving a cedar post properly marked and marked the following new bearing trees:

- 36" spruce snag bears North 9° East 52.5 ft.
- 36" spruce snag bears North 49° West 56.0 ft.

In presence of K. Nodine and J. Fromm March 3, 1941
S.O. Newhouse O.S.

Township 32 South, Range 15 West
1/4 Corner between 4 and 5

Found 2" iron pipe with brass cap, but the old witness trees are dead and rotten.

Restored the corner by driving a cedar post properly marked and marked the following new bearing trees:

- 6" pine bears South 11° West 48.7 ft.
- 14" pine bears North 50° 30' East 135.1 ft.

In presence of K. Nodine and J. Fromm March 3, 1941
S.O. Newhouse, C.S.

Township 32 South, Range 15 West
Int. 1/4 Corner Section 5

There was an argument as to whether this corner was on a line between the 1/4 corner on the West and the 1/4 corner on the East side of section 5.

Without chaining using variation of 20° East I run between the above two 1/4 corner and found that the bearing with this variation was South 89° 6' East and the old interior corner was 9.3 ft to far south.

Established this corner by moving it due North 9.3 ft and driving an iron pipe and post properly marked.

This corner comes in a north and south fence line but there was no trees near for bearing trees.

In presence of K. Nodine and J. Fromm, March 3, 1941
S.O. Newhouse, C.S.

Township 32 South, Range 15 West
In presence of Int. 1/4 corner Section 32
F. Tornow and R. Owen March 6, 1941

Found iron pipe marking this corner but no post or bearing trees. This iron pipe has been used for years as the corner and is well known to local residents.

Restored the corner by driving a pine post properly marked and marked the following bearing trees:

- 4" pine bears North 69° West 17.2 ft.
- 12" pine bears South 19° West 72.5 ft.

S.O. Newhouse, C.S.

Township 32 and 33 South, Range 15 West
Section Corner 32-33-4-5

Found iron pin and remains of post that old residents assured me was the corner, but no positive bearing trees: Having checked up with other corner and assured myself it was the true corner I restored it by driving a cedar post properly marked and marked the following bearing trees: 16" fir bears 36° East 22.0 ft.

18" cedar bears South 39 West 15.5 ft.

24" madronne stump bears North 12° East 23.0 ft.

In presence of F. Tornow and R.R. Owen, March 6, 1941
S.O. Newhouse, C.S.

CHAINS

Township 33 South, Range 15 West
1/4 corner between sections 4 and 5

Found iron bar marking this corner and the old bearing trees set by E.F. Wann March 1, 1926 but both grew partially over. Restored this corner by driving a cedar post properly marked and marked the first of the bearing trees which are as follows:

10" cedar bears South 45° 30' West 27.8 ft.

40" cedar bears South 72° 30' East 50.5 ft.

In presence of F. Tornow and R.R. Owen, March 6, 1941
----- S.O. Newhouse, C.S.

Township 33 South, Range 15 West
Int. Cor. Section 5

Found iron pin and remains of old bearing trees but all dead and rotten.

Restored the corner by setting a fir limb post properly marked and marked the following bearing trees

24" fir snag bears South 38° West 38.5 ft.

24" fir bears North 19° West 69.0 ft.

In presence of F. Tornow, March 11, 1941
S.O. Newhouse, C.S.

Township } 32 South
 } 33 South, Range 15 West
Meander Corner between Section 32 and 5

Found iron bar corner, but no bearing trees or post. Restored this corner by driving a cedar post properly marked and marked the following bearing trees

20" dead cedar bears North 5° East 29.6 ft.

There are no other trees close but the corner is 1 ft North and 4' East of a fence corner.

In presence of F. Tornow, March 11, 1941
S.O. Newhouse, C.S.

Township 32 South, Range 15 West
Section corner 28-29-32-33

Found iron bar drove flush with the road in a narrow lane, but no bearing trees.

As the corner comes in the middle of the road was not able to drive a post but marked the following bearing trees:

5" alder bears North 7° East 44.0 ft.

New power pole bears North 82° West 54.8 ft.

5" fir bears South 79° 30' West 46.4 ft.

In presence of F. Tornow, March 11, 1941
----- S.O. Newhouse, C.S.

Township 32 South, Range 15 West
Interior 1/4 Corner of Sec. 9

With the aid of Charlie Fitzhugh found the iron pipe marking this corner. This iron pipe is situated at the Northeast post of the old store building at Sixes, being a small post that originally supported the porch. Restored the corner by marking the corner post as above described, from which the West post of the bent of the State Highway Bridge in the center of the Sixes River Road bears North 75° East 61.0 ft.

The Southeast corner of the concrete foundation of the Grange Hall bears North 2° West 68.6 ft.

April 15, 1941 in presence of C. Fitzhugh and F. Tornow.
S.O. Newhouse, C.S.

CHAINS

Township 33 South, Range 15 West
1/4 corner between sections 4 and 5

Found iron bar marking this corner and the old bearing trees set by E.F. Wann March 1, 1926 but both grew partially over. Restored this corner by driving a cedar post properly marked and marked the first of the bearing trees which are as follows:

10" cedar bears South 45° 30' West 27.8 ft.

40" cedar bears South 72° 30' East 50.5 ft.

In presence of F. Tornow and R.R. Owen, March 6, 1941
----- S.O. Newhouse, C.S.

Township 33 South, Range 15 West
Int. Cor. Section 5

Found iron pin and remains of old bearing trees but all dead and rotten.

Restored the corner by setting a fir limb post properly marked and marked the following bearing trees

24" fir snag bears South 38° West 38.5 ft.

24" fir bears North 19° West 69.0 ft.

In presence of F. Tornow, March 11, 1941
S.O. Newhouse, C.S.

Township } 32 South
 } 33 South, Range 15 West
Meander Corner between Section 32 and 5

Found iron bar corner, but no bearing trees or post. Restored this corner by driving a cedar post properly marked and marked the following bearing trees

20" dead cedar bears North 5° East 29.6 ft.

There are no other trees close but the corner is 1 ft North and 4' East of a fence corner.

In presence of F. Tornow, March 11, 1941
S.O. Newhouse, C.S.

Township 32 South, Range 15 West
Section corner 28-29-32-33

Found iron bar drove flush with the road in a narrow lane, but no bearing trees.

As the corner comes in the middle of the road was not able to drive a post but marked the following bearing trees:

5" alder bears North 7° East 44.0 ft.

New power pole bears North 82° West 54.8 ft.

5" fir bears South 79° 30' West 46.4 ft.

In presence of F. Tornow, March 11, 1941.
----- S.O. Newhouse, C.S.

Township 32 South, Range 15 West
Interior 1/4 Corner of Sec. 9

With the aid of Charlie Fitzhugh found the iron pipe marking this corner. This iron pipe is situated at the Northeast post of the old store building at Sixes, being a small post that originally supported the porch. Restored the corner by marking the corner post as above described, from which the West post of the bent of the State Highway Bridge in the center of the Sixes River Road bears North 75° East 61.0 ft.

The Southeast corner of the concrete foundation of the Grange Hall bears North 2° West 68.6 ft.

April 15, 1941 in presence of C. Fitzhugh and F. Tornow.
S.O. Newhouse, C.S.

CHAINS

Township 30 and 31 South, Range 15 West
1/4 Corner between Sections 35 and 2

Having learned from studies of evidence to be used in restoring corners, that I had wrongly set this corner when I set it equidistant between the the section corners 34-35-2-3 and 35-36-2-1 instead of using the evidence of the fences and fence corners at this point I return and set the corner in the North and South fence line and 2 feet South of the fence corner post so that it lines up with the East and West fence, by driving an 1" iron pipe and Post Properly marked from which :

6" fir bears North 2° East 111.2 ft.

Fence Corner post bears Due North 2.0 ft.

This makes the true bearing (Var 20° East) from 34-35-2-3 to the 1/4 corner between 35 and 2 North 89° 57' East 2616.2 ft, and from said 1/4 corner to Section corner 35-36-2-1 North 88° 52' East 2622.5 ft.
In presence of F. Tornow and Jerry Boice, April 15, 1941

Township 31 South, Range 15 West
1/4 Corner between 3 and 2

This corner having been dug out while grading for the road at Hansens cheese factory, and one of the bearing trees having also been removed I restored it from the transit line stakes of my survey for the County Barn Lot of January 9, 1941, when I ran to it, by driving an 1" iron pipe and fir post properly marked and marked the following bearing tree:

12" cedar bears South 71° East 74.5 ft.

The other bearing tree established January 9, 1941 is still in place which is:

16" spruce bears North 43° West 136.0 ft.

In presence of F. Tornow and Jerry Boice, April 15, 1941
----- S.O. Newhouse, C.S.

Township 33 South, Range 15 West
Section corner common the Secs. 25 and 36 on their East side

Found rock mound and post, with old bearing tree, not of record.

Restored the corner by driving an 1 1/2" iron pipe in rock mound and marking the following bearing trees:

14" fir bears Due West 36.7 ft.

24" Myrtle bears South 62° West 24.6 ft., this tree is the one having plain scribe marks, being unrecorded bearing tree.

In presence of F. Tornow and R.R. Owen, April 23, 1941
S.O. Newhouse, C.S.

Township 33 South, Range 15 West
1/4 corner between Section 25 and 36

Ran West from Section corner on the ^{South} East side of Sections 25 and 36 finding iron and post set by the State Park Service for the 1/4 corner between Sections 25 and 36 at 2245.0 ft.

Established the corner by marking the following bearing trees:

24" fir bears South 33° East 26.8 ft.

10" oak bears North 3° West 22.6 ft.

In presence of F. Tornow and R.R. Owen, April 25, 1941
S.O. Newhouse, C.S.

CHAINS

Township 30 and 31 South, Range 15 West
 1/4 Corner between Sections 35 and 2

Having learned from studies of evidence to be used in restoring corners, that I had wrongly set this corner when I set it equidistant between the the section corners 34-35-2-3 and 35-36-2-1 instead of using the evidence of the fences and fence corners at this point I return and set the corner in the North and South fence line and 2 feet South of the fence corner post so that it lines up with the East and West fence, by driving an 1" iron pipe and Post Properly marked from which :

6" fir bears North 2° East 111.2 ft.

Fence Corner post bears Due North 2.0 ft.

This makes the true bearing (Var 20° East) from 34-35-2-3 to the 1/4 corner between 35 and 2 North 89° 57' East 2616.2 ft, and from said 1/4 corner to Section corner 35-36-2-1 North 88° 52' East 2622.5 ft.
 In presence of F. Tornow and Jerry Boice, April 15, 1941

 Township 31 South, Range 15 West
 1/4 Corner between 3 and 2

This corner having been dug out while grading for the road at Hansens cheese factory, and one of the bearing trees having also been removed I restored it from the transit line stakes of my survey for the County Barn Lot of January 9, 1941, when I ran to it, by driving an 1" iron pipe and fir post properly marked and marked the following bearing tree:

12" cedar bears South 71° East 74.5 ft.

The other bearing tree established January 9, 1941 is still in place which is:

16" spruce bears North 43° West 136.0 ft.

In presence of F. Tornow and Jerry Boice, April 15, 1941
 S.O. Newhouse, C.S.

 Township 33 South, Range 15 West
 Section corner common the Secs. 25 and 36
 on their East side

Found rock mound and post, with old bearing tree, not of record.

Restored the corner by driving an 1 1/2" iron pipe in rock mound and marking the following bearing trees:

14" fir bears Due West 36.7 ft.

24" Myrtle bears South 62° West 24.6 ft., this tree is the one having plain scribe marks, being unrecorded bearing tree.

In presence of F. Tornow and R.R. Owen, April 23, 1941
 S.O. Newhouse, C.S.

 Township 33 South, Range 15 West
 1/4 corner between Section 25 and 36

Ran West from Section corner on the ^{South} East side of Sections 25 and 36 finding iron and post set by the State Park Service for the 1/4 corner between Sections 25 and 36 at 2245.0 ft.

Established the corner by marking the following bearing trees:

24" fir bears South 33° East 26.8 ft.

10" oak bears North 3° West 22.6 ft.

In presence of F. Tornow and R.R. Owen, April 25, 1941
 S.O. Newhouse, C.S.

CHAINS

Township 41, South, Range 13 West
Section Corner 4-5-8-9

Found iron pipe marking corner but no post or bearing trees.

Restored corner by marking the following bearing trees, as the corner comes in the center of a lane so there is no use of setting a post.

28" fir bears North 5° West 94.0 ft.

18" fir bears North 28° West 89.8 ft.

Northeast corner of woodshed bears South 4° West 41.4
In presence of T. Owen and R.R. Owen April 22, 1941
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
1/4 Corner between Section 5 and 6

Found iron pipe but post rotted off and one witness tree rotted down and the grown over.

Restored corner by setting a new fir post properly marked and marked the following bearing trees:

36" white fir bears N 74° E 68.0 ft.

6" fir bears N 61° W 36.1 ft.

In presence of H. Newhouse June 14, 1941

S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Interior Corner Section 29

Having surveyed between all the four section corners I establish the interior corner equidistant between the 1/4 corners on the East and West sides, or rather between the 1/4 corner on the East side and the computed position of the 1/4 corner on the West side which is in the Rogue River, by driving an 1" iron pipe and cedar post properly marked and marked the following bearing trees:

5" oak bears North 53° East 11.7 ft.

5" fir bears Due South 16.8 ft.

This corner is about 100 ft South of the south boundary of the County road.

In presence of H. Newhouse, June 14, 1941

S.O. Newhouse, C.S.

Township 35 South, Range 11 West
Section corner 17-18-19-20

Found old post rotted off and three old bearing trees standing but grew over. Restored corner by driving a 1 1/2" iron pipe and fir post properly marked.

The following bearing tree did not need remarking:

40" fir bears South 59° 15' East 71.0 ft.

Remarked the following old bearing trees:

30" fir bears South 39° 30' East 32.0 ft.

24" myrtle bears North 25° 30' East 68.2 ft.

Marked the following new bearing tree:

28" myrtle bears North 1° West 45.3 ft.

In presence of F. Tornow and J. McCadden. June 26, 1941

S.O. Newhouse, C.S.

Township 35 South, Range 11 West
1/4 corner between Section 20 and 29

Found old post and one bearing tree, restored corner by driving an 1" iron pipe and oak post properly marked and remarked 24" pine bears North 20° East 43.5 ft.

Marked new bearing tree:

10" Myrtle bears South 57° West 10.3 ft.

In presence of F. Tornow and J. Fry June 26, 1941

S.O. Newhouse, C.S.

CHAINS

Township 41, South, Range 13 West
Section Corner 4-5-8-9

Found iron pipe marking corner but no post or bearing trees.

Restored corner by marking the following bearing trees, as the corner comes in the center of a lane so there is no use of setting a post.

28" fir bears North 5° West 94.0 ft.

18" fir bears North 20° West 89.8 ft.

Northeast corner of woodshed bears South 4° West 41.4
In presence of T. Owen and R.R. Owen April 22, 1941
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
1/4 Corner between Section 5 and 6

Found iron pipe but post rotted off and one witness tree rotted down and the grown over.

Restored corner by setting a new fir post properly marked and marked the following bearing trees:

36" white fir bears N 74° E 68.0 ft.

6" fir bears N 61° W 36.1 ft.

In presence of H. Newhouse June 14, 1941

S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Interior Corner Section 29

Having surveyed between all the four section corners I establish the interior corner equidistant between the 1/4 corners on the East and West sides, or rather between the 1/4 corner on the East side and the computed position of the 1/4 corner on the West side which is in the Rogue River, by driving an 1" iron pipe and cedar post properly marked and marked the following bearing trees:

5" oak bears North 53° East 11.7 ft.

5" fir bears Due South 16.8 ft.

This corner is about 100 ft South of the south boundary of the County road.

In presence of H. Newhouse, June 14, 1941

S.O. Newhouse, C.S.

Township 35 South, Range 11 West
Section corner 17-18-19-20

Found old post rotted off and three old bearing trees standing but grew over. Restored corner by driving a 1 1/2" iron pipe and fir post properly marked.

The following bearing tree did not need remarking:

40" fir bears South 59° 15' East 71.0 ft.

Remarked the following old bearing trees:

30" fir bears South 39° 30' East 32.0 ft.

24" myrtle bears North 25° 30' East 68.2 ft.

Marked the following new bearing tree:

28" myrtle bears North 1° West 45.3 ft.

In presence of F. Tornow and J. McCadden. June 26, 1941

S.O. Newhouse, C.S.

Township 35 South, Range 11 West
1/4 corner between Section 20 and 29

Found old post and one bearing tree, restored corner by driving an 1" iron pipe and oak post properly marked and remarked 24" pine bears North 20° East 43.5 ft.

Marked new bearing tree:

10" Myrtle bears South 57° West 10.3 ft.

In presence of F. Tornow and J. Fry June 26, 1941

S.O. Newhouse, C.S.

County Surveyor's Record, Curry County, Oregon

90

CHAINS

Township 35 South, Range 11 West
Meander corner between Section 20 and 29

Found old bearing tree described as 10" oak from which I restored the corner by driving an iron rod the proper distance and bearing called for in the notes, and drove an oak post properly marked.

Remarked original bearing tree:

10" oak, now 18" bears North 16° West 50.8 ft.

New bearing tree:

10" oak bears South 21° East 41.0 ft.

In presence of F. Tornow and J. McCadden. June 26, 1941
S.O. Newhouse, C.S.

Township 35 South, Range 11 West
Interior Corner of Section 29

Found old post and two bearing trees: Restored corner by driving an 1" iron pipe and oak post properly marked, and marked the following bearing trees:

Old tree- 24" oak bears North $40^{\circ} 30'$ West 66.4 ft.

New tree- 10" madrone bears South 12° East 17.5

In presence of F. Tornow and J. McCadden, June 27, 1941
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Interior corner Section 21.

Found iron pipe and one bearing tree. Restored corner by driving a hazel post properly marked and marked the following bearing trees:

Old Tree- 60" Myrtle bears South 45° West 16.8 ft to face of blaze.

New Tree - 18" alder bears North 16° East 32.6 ft.

In presence of H. Newhouse June 29, 1941
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
1/4 Corner between Section 22 and 27

Having ran from the Southwest corner to the Southeast corner of Section 22 I found the course and distance to be North $89^{\circ} 49'$ East 5123.6 ft.

I then returned and established the 1/4 corner between Sections 22 and 27 by driving a 1" iron pipe and maple post properly marked equidistant between, and marked the following bearing trees:

30" fir bears North 43° East 17.0 ft.

50" fir bears South 52° East 18.4 ft.

In presence of H. Newhouse June 29, 1941
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Section Corner 22-23-27-26.

Having ran from Section Corner 21-22-27-28 East to Section corner 23-24-25-26, and from the 1/4 corner between 34 and 35 North to Section corner 14-15-22-23 I return and reestablish section corner 22-23-27-26 by driving an $1\frac{1}{2}$ " iron pipe and fir post proportionally between, and mark the following new bearing trees, as no trace was found of either post or bearing trees:

6" oak bears North 30° East 6.5 ft

36" fir bears South 44° East 18.0 ft.

24" forked oak bears South 9° West 30.9 ft.

20" fir bears North 40° West 30.4 ft.

In presence of H. Newhouse June 29, 1941
S.O. Newhouse, C.S.

County Surveyor's Record, Curry County, Oregon

90

CHAINS

Township 35 South, Range 11 West
Meander corner between Section 20 and 29

Found old bearing tree described as 10" oak from which I restored the corner by driving an iron rod the proper distance and bearing called for in the notes, and drove an oak post properly marked.

Remarked original bearing tree:

10" oak, now 18" bears North 16° West 50.8 ft.

New bearing tree:

10" oak bears South 21° East 41.0 ft.

In presence of F. Tornow and J. McCadden. June 26, 1941
S.O. Newhouse, C.S.

Township 35 South, Range 11 West
Interior Corner of Section 29

Found old post and two bearing trees: Restored corner by driving an 1" iron pipe and oak post properly marked, and marked the following bearing trees:

Old tree- 24" oak bears North $40^{\circ} 30'$ West 66.4 ft.

New tree- 10" madrone bears South 12° East 17.5

In presence of F. Tornow and J. McCadden, June 27, 1941
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Interior corner Section 21.

Found iron pipe and one bearing tree. Restored corner by driving a hazel post properly marked and marked the following bearing trees:

Old Tree- 60" Myrtle bears South 45° West 16.8 ft to face of blaze.

New Tree - 18" alder bears North 16° East 32.6 ft.

In presence of H. Newhouse June 29, 1941
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
1/4 Corner between Section 22 and 27

Having ran from the Southwest corner to the Southeast corner of Section 22 I found the course and distance to be North $89^{\circ} 49'$ East 5123.6 ft.

I then returned and established the 1/4 corner between Sections 22 and 27 by driving a 1" iron pipe and maple post properly marked equidistant between, and marked the following bearing trees:

30" fir bears North 43° East 17.0 ft.

50" fir bears South 52° East 18.4 ft.

In presence of H. Newhouse June 29, 1941
S.O. Newhouse, C.S.

Township 36 South, Range 14 West
Section Corner 22-23-27-26.

Having ran from Section Corner 21-22-27-28 East to Section corner 23-24-25-26, and from the 1/4 corner between 34 and 35 North to Section corner 14-15-22-23 I return and reestablish section corner 22-23-27-26 by driving an $1\frac{1}{2}$ " iron pipe and fir post proportionally between, and mark the following new bearing trees, as no trace was found of either post or bearing trees:

6" oak bears North 30° East 6.5 ft

36" fir bears South 44° East 18.0 ft.

24" forked oak bears South 9° West 30.9 ft.

20" fir bears North 40° West 30.4 ft.

In presence of H. Newhouse June 29, 1941
S.O. Newhouse, C.S.

CHAINS

Township 36 South, Range 14 and 15 West
Meander Corner between Sections 36 and 31

Found iron pipe the correct distance and bearing from the original bearing rock which is now under Buffingtons cannry. As the iron pipe is now several feet under new mud deposits I restore by driving an 1½" pipe over the old so that it projects above the ground.

As it is below ordinary high water now I did not drive a post as it would not stay but marked the following bearing trees:

Northeast corner pile of cannry nears S 10°W 74.4 ft.
10" spruce bears North 72° East 228.2 ft.
In presence of H. Newhouse June 29, 1941.
S.O. Newhouse, C.S.

Township 40 South, Range 13 and 14 West
Section Corner 13-24-18-19

Found two of the original bearing trees and redwood post.

Restored corner by driving an 1½" iron pipe and remarked the two original bearing trees as follows:

24" fir (Now 36") bears N 70° E 11.2 ft
12" Maple (Now 18" L bears N 55° W 4.6 ft.
In presence of George MacKenzie June 4, 1942
S.O. Newhouse, acting county surveyor.

Township 35 South, Range 12 and 11 West
Section Corner 7-12-13-18

Found the remains of one original bearing tree, a 20" fir bearing N 73° West 43 links from which I set a 1" iron pipe and marked the following new bearing trees:

8" Madronne bears N 69° W 38.0 ft.
14" Madronne Bears N 82° E 88.0 ft.
In presence of E.G. Edgerton and W.J. Frye, Sept 19, 1942
S.O. Newhouse, acting County Surveyor

Township 31 South, Range 14 West
Interior 1/4 corner Section 21

Having traversed along the logging road from the 1/4 corner between Sections 23 and 26 to the 1/4 corner between Sections 20 and 29 I computed the distance and by proportion divided the distance and run North established the Interior 1/4 of Section 21 by setting a cedar post properly marked and marked the following bearing trees:

48" cedar snag from which a 14" cedar grows
bears South 79° East 11 ft.
36" fir bears South 37° West 24 ft.

In presence of George Sutton and Judge A.C. Boice.
Township 35 South, Range 14 West
Section Corner 8-9-16-17

Found original 14" (Now 30") white fir from which I set an 1½" iron pipe and post properly marked.

Said tree bears N 56° W 17.16 feet.
36" white fir marked by Canniff bears S 48°W 49.6 ft.
Marked new bearing trees as follows:
16" Alder bears N 24° E 18.1 ft. **BCIP**
16" alder bears S 7° E 18.0 ft.

In presence of L.E. Goudy and E. James, Nov. 5, 1942
S.O. Newhouse, Acting County Surveyor.

CHAINS

Township 36 South, Range 14 and 15 West
Meander Corner between Sections 36 and 31

Found iron pipe the correct distance and bearing from the original bearing rock which is now under Buffingtons cannry. As the iron pipe is now several feet under new mud deposits I restore by driving an 1½" pipe over the old so that it projects above the ground.

As it is below ordinary high water now I did not drive a post as it would not stay but marked the following bearing trees:

Northeast corner pile of cannry nears S 10°W 74.4 ft.
10" spruce bears North 72° East 228.2 ft.
In presence of H. Newhouse June 29, 1941.
S.O. Newhouse, C.S.

Township 40 South, Range 13 and 14 West
Section Corner 13-24-18-19

Found two of the original bearing trees and redwood post.

Restored corner by driving an 1½" iron pipe and remarked the two original bearing trees as follows:
24" fir (Now 36") bears N 70° E 11.2 ft
12" Maple (Now 18" L bears N 55° W 4.6 ft.
In presence of George MacKenzie June 4, 1942
S.O. Newhouse, acting county surveyor.

Township 35 South, Range 12 and 11 West
Section Corner 7-12-13-18

Found the remains of one original bearing tree, a 20" fir bearing N 73° West 43 links from which I set a 1" iron pipe and marked the following new bearing trees:

8" Madronne bears N 69° W 38.0 ft.
14" Madronne Bears N 82° E 88.0 ft.
In presence of E.G. Edgerton and W.J. Frye, Sept 19, 1942
S.O. Newhouse, acting County Surveyor

Township 31 South, Range 14 West
Interior 1/4 corner Section 21

Having traversed along the logging road from the 1/4 corner between Sections 23 and 26 to the 1/4 corner between Sections 20 and 29 I computed the distance and by proportion divided the distance and run North established the Interior 1/4 of Section 21 by setting a cedar post properly marked and marked the following bearing trees:

48" cedar snag from which a 14" cedar grows
bears South 79° East 11 ft.
36" fir bears South 37° West 24 ft.

In presence of George Sutton and Judge A.C. Boice.
Township 35 South, Range 14 West
Section Corner 8-9-16-17

Found original 14" (Now 30") white fir from which I set an 1½" iron pipe and post properly marked.
Said tree bears N 56° W 17.16 feet.
36" white fir marked by Canniff bears S 48°W 49.6 ft.
Marked new bearing trees as follows:
16" Alder bears N 24° E 18.1 ft. **BCIP**
16" alder bears S 7° E 18.0 ft.

In presence of L.E. Goudy and E. James, Nov. 5, 1942
S.O. Newhouse, Acting County Surveyor.

County Surveyor's Record, Curry County, Oregon

92

CHAINS

Township 35 South, Range 14 West.
Section corner 16-17-20-21

Found two original bearing trees as follows:

70" fir S 14° E 9.9 ft.

50" fir N 22° E 35.64 ft which I remarked.

From these trees I set an 1½" iron pipe and post properly marked and marked two new bearing trees as follows:

14" Hemlock bears N 56° W 31.5 ft.

48" fir bears S 56° W 50.4 ft.

In presence of L.E.Goudy and E James, Nov. 6, 1942
S.O. Newhouse, Acting County Surveyor.

J.O. Newhouse
Township 35 South, Range 14 West
1/4 corner between 17 and 20

Found both original bearing trees as follows:

36" white fir N 46° E 10.56 feet

6" Fir (Now 30") S 35° E 36.7 ft. which I remarked.

From these trees I set an iron pipe and post properly marked.

In presence of L.E.Goudy and E. James, November 8, 1942
S.O. Newhouse, Acting County Surveyor.

J.O. Newhouse
Township 35 South, Range 14 West
1/4 corner between 8 and 17

To find this corner ran Due west from section corner 8-9-16-17. At 2630.7 feet, which is 99 feet East of the top of a sharp ridge mentioned in the original field notes, I measured out the bearings and distances given for the original bearing trees and found the stump holes of these trees.

I restored the corner by driving an iron pipe and post properly marked and marked the following bearing trees:

6" Spruce bears S 42° 30' East 30.0 ft.

24" fir stub bears N 18° 30' East 49.2 ft.

In presence of L.E.Goudy and E. James, November 10, 1952

J.O. Newhouse C.S.
Township 35 South, Range 14 West
Section Corner 17-18-19-20

Having restored Section corner 16-17-20-21 from the original bearing trees I ran through to the 1/4 corner between Sections 17 and 20, which I also restored from the original bearing trees finding the distance and bearing to be North 88° 7' West 1325.2 feet.

I continued running North 88° 7' West but found no evidence of Section corner 17-18-19-20 except that someone had set a post from a chopped out scarred spruce assuming it was an original bearing trees, although it obviously was not, the original corner being buried under a sand dune. I restored the corner by driving an 1½" iron pipe and post on this line as run 396.0 feet from the edge of the swamp as per the original field notes and marked the following bearing trees:

20" Spruce snag bears N 54° W 9.7 feet

12" Spruce Snag bears N 22° E 13.8 feet

18" Spruce snag bears S 83° E 10.2 feet

20" Spruce Snag bears S 14° W 37.0 feet.

County Surveyor's Record, Curry County, Oregon

92

CHAINS

Township 35 South, Range 14 West.
Section corner 16-17-20-21

Found two original bearing trees as follows:

70" fir S 14° E 9.9 ft.

50" fir N 22° E 35.64 ft which I remarked.

From these trees I set an 1½" iron pipe and post properly marked and marked two new bearing trees as follows:

14" Hemlock bears N 56° W 31.5 ft.

48" fir bears S 56° W 50.4 ft.

In presence of L.E.Goudy and E James, Nov. 6, 1942
S.O. Newhouse, Acting County Surveyor.

J.O. Newhouse
Township 35 South, Range 14 West
1/4 corner between 17 and 20

Found both original bearing trees as follows:

36" white fir N 46° E 10.56 feet

6" Fir (Now 30") S 35° E 36.7 ft. which I remarked.

From these trees I set an iron pipe and post properly marked.

In presence of L.E.Goudy and E. James, November 8, 1942
S.O. Newhouse, Acting County Surveyor.

J.O. Newhouse
Township 35 South, Range 14 West
1/4 corner between 8 and 17

To find this corner ran Due west from section corner 8-9-16-17. At 2630.7 feet, which is 99 feet East of the top of a sharp ridge mentioned in the original field notes, I measured out the bearings and distances given for the original bearing trees and found the stump holes of these trees.

I restored the corner by driving an iron pipe and post properly marked and marked the following bearing trees:

6" Spruce bears S 42° 30' East 30.0 ft.

24" fir stub bears N 18° 30' East 49.2 ft.

In presence of L.E.Goudy and E. James, November 10, 1952

J.O. Newhouse C.S.
Township 35 South, Range 14 West
Section Corner 17-18-19-20

Having restored Section corner 16-17-20-21 from the original bearing trees I ran through to the 1/4 corner between Sections 17 and 20, which I also restored from the original bearing trees finding the distance and bearing to be North 88° 7' West 1325.2 feet.

I continued running North 88° 7' West but found no evidence of Section corner 17-18-19-20 except that someone had set a post from a chopped out scarred spruce assuming it was an original bearing trees, although it obviously was not, the original corner being buried under a sand dune. I restored the corner by driving an 1½" iron pipe and post on this line as run 396.0 feet from the edge of the swamp as per the original field notes and marked the following bearing trees:

20" Spruce snag bears N 54° W 9.7 feet

12" Spruce Snag bears N 22° E 13.8 feet

18" Spruce snag bears S 83° E 10.2 feet

20" Spruce Snag bears S 14° W 37.0 feet.

CHAINS

Township 35 South Range 14 West

1/4 Corner between Sections 16 and 17

Having run from Sec. Corner 8-9-16-17 to 16-17-20-21 finding the distance and bearing to be Due South 5114.7 feet and having found no trace of the 1/4 corner between 16 and 17 I return and restored this corner by driving an iron pipe and post and marked the following Bearing Trees.

10" fir bears North 87° East 43.0 feet

24" fir bears South 14° West 37.7 feet

BCIP

Township 35 South, Range 14 West

Interior Corner Sec. 17

Having run between the 1/4 corner between Sec. 8 and 17 to the 1/4 Section corner between 17 and 20, finding the distance to be South 0° 12' West 5027.3 feet, and having replaced the 1/4 corner on the East side of Sec. 17 equidistant between the NE and SE corners of the section and Section 17 being a fractional section with no 1/4 corner on the West **BCIP** establish the Interior 1/4 corner by driving an iron pipe and post equidistant between the 1/4 corners on the North and South sides of said Section 17 and marked the following bearing trees:

12" fir bears South 5° East 8 feet

16" white fir bears North 40° East 3.0 feet

This corner is on the edge of a ridge where it breaks down to the south.

Township 35 South, Range 14 West

1/4 corner between Section 9 and 16

To locate this corner ran East from Sec. Cor. 8-9-17-16 finding the distance to be North 89° 49' East 2624.7 feet.

Restored the corner from the original stump of the 20" cedar that bears North 41° West 9.3 feet from the corner by driving an iron pipe and post and remarking the stump, No other trees near. Someone has marked a tree for a bearing tree down the hill some 75 feet which is wrong.

Township 35 South, Range 14 West

1/4 corner between Sections 16 and 21

Restored the corner from an original bearing tree a 8" (Now 15") alder that bears North 80° West 19.8 feet from the corner by driving an iron pipe and post and marking the following new bearing trees:

18" alder bears South 3° East 17.0 feet

24" Fir bears North 11° West 1.0 feet

BCIP

Township 35 South, Range 14 West

Interior Corner Sec. 16

Having run between the 1/4 corner on the North side of Section 16 to the 1/4 corner on the south side, finding the course and distance to be South 0° 29' West 5032.2 feet (Var. 20° East), and having set the 1/4 corner on the West side equidistant between the NW and SW corners of said section 16, establish the Interior Corner of Section 16 equidistant between the 1/4 corner on the North side and the 1/4 corner on the South side by driving an iron pipe and post and marking the following bearing trees:

24" Hemlock bears North 38° West 39.0 feet

36" Fir bears South 37° West 45.5 feet

This corner is on the south edge of the logging road at the North edge of a flat.

The above six recorded corners were set between December 1 and 21, 1942 in the presence of L.E. Goudy and E. James. S.O. Newhouse, County Surveyor.

S.O. Newhouse

CHAINS

Township 35 South Range 14 West

1/4 Corner between Sections 16 and 17

Having run from Sec. Corner 8-9-16-17 to 16-17-20-21 finding the distance and bearing to be Due South 5114.7 feet and having found no trace of the 1/4 corner between 16 and 17 I return and restored this corner by driving an iron pipe and post and marked the following Bearing Trees.

10" fir bears North 87° East 43.0 feet

24" fir bears South 14° West 37.7 feet

BCIP

Township 35 South, Range 14 West

Interior Corner Sec. 17

Having run between the 1/4 corner between Sec. 8 and 17 to the 1/4 Section corner between 17 and 20, finding the distance to be South 0° 12' West 5027.3 feet, and having replaced the 1/4 corner on the East side of Sec. 17 equidistant between the NE and SE corners of the section and Section 17 being a fractional section with no 1/4 corner on the West **BCIP** establish the Interior 1/4 corner by driving an iron pipe and post equidistant between the 1/4 corners on the North and South sides of said Section 17 and marked the following bearing trees:

12" fir bears South 5° East 8 feet

16" white fir bears North 40° East 3.0 feet

This corner is on the edge of a ridge where it breaks down to the south.

Township 35 South, Range 14 West

1/4 corner between Section 9 and 16

To locate this corner ran East from Sec. Cor. 8-9-17-16 finding the distance to be North 89° 49' East 2624.7 feet.

Restored the corner from the original stump of the 20" cedar that bears North 41° West 9.3 feet from the corner by driving an iron pipe and post and remarking the stump, No other trees near. Someone has marked a tree for a bearing tree down the hill some 75 feet which is wrong.

Township 35 South, Range 14 West

1/4 corner between Sections 16 and 21

Restored the corner from an original bearing tree a 8" (Now 15") alder that bears North 80° West 19.8 feet from the corner by driving an iron pipe and post and marking the following new bearing trees:

18" alder bears South 3° East 17.0 feet

24" Fir bears North 11° West 1.0 feet

BCIP

Township 35 South, Range 14 West

Interior Corner Sec. 16

Having run between the 1/4 corner on the North side of Section 16 to the 1/4 corner on the south side, finding the course and distance to be South 0° 29' West 5032.2 feet (Var. 20° East), and having set the 1/4 corner on the West side equidistant between the NW and SW corners of said section 16, establish the Interior Corner of Section 16 equidistant between the 1/4 corner on the North side and the 1/4 corner on the South side by driving an iron pipe and post and marking the following bearing trees:

24" Hemlock bears North 38° West 39.0 feet

36" Fir bears South 37° West 45.5 feet

This corner is on the south edge of the logging road at the North edge of a flat.

The above six recorded corners were set between December 1 and 21, 1942 in the presence of L.E. Goudy and E. James.

S.O. Newhouse, County Surveyor.

S. O. Newhouse

Vol 9

Note: C.S. 1st Cor. moved 100' West
 to original corner as found by
 Blaine Mc Gillicuddy, cruiser,
 12-1-1948

CHAINS



Township 35 South, Range 14 West

1/4 Corner between Sections 20 and 21

To find this corner I ran south from Section corner 16-17-20-21, finding the distance to be South 90° 4' East 2551.5 feet.

Restored the corner from the original bearing tree a 10" (Now 20") fir which bears South 44° West 29.7 feet by driving an iron pipe and post.

Remarked the 10" (Now 20") fir bearing South 44° West 29.7 feet and marked the following new bearing trees:

52" fir bears North 70° East 12.2 feet

36" white fir bears North 71° West 30.5 feet

This corner is on top of a small east and west spur

In presence of L.E. Goudy and E. James Dec. 4, 1942

S.O. Newhouse, C.S.

S.O. Newhouse

Township 31 South, Range 15 West

Section Corner 3-4-9-10

Found post in fence corner, but no bearing trees, Restored corner by driving an iron pipe and marked the following Bearing Tree:

12 inch spruce bears South 72° West 22 feet.

In presence of L.E. Goudy and Al Hall, Jan. 12, 1943

S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 41 South, Range 13 West

Section Corner 9-10-15-16

Found old wagon hub at former fence corner, now the south end of a gate in a North and South fence.

Restored the corner by driving an 1 1/2" iron pipe and marked the 10" gate post that bears due North 12.4 feet. No trees available.

In presence of Gust Schneidau and Pat Pedrioli February 6, 1943, S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 41 South, Range 13 West

Section Corner 10, 11; 14; 15

Found only one witness tree dead and burned out, being the 30" fir that bears North 23° West 28.4 feet, from which I restored the corner by driving an 1 1/2" iron bar and post, and marked the following bearing trees:

36" Fir bears North 72° East 31.0 feet.

10" fir bears South 77° East 23.5 feet.

No other trees close.

In presence of L.E. Goudy, and B. Pedrioli February 12, 1943, S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 41 South, Range 13 West

Section Corner 14-15-22-23

In the total absence of any other evidence I restored this corner by measuring 191.4 feet West from the center of the creek and restored the corner by driving an iron pipe and setting a post in the fence line that marks the East and West Section line. and marked the following bearing tree:

8" apple tree bears North 4° East 15 feet.

The iron pipe corner is 150.4 feet from the West Highway fence.

In presence of Al Hall and W.L. McVey April 10, 1943

S.O. Newhouse, County Surveyor

S.O. Newhouse

Vol 9

Note: C.S. 1st Cor. moved 100' West to original corner as found by Blaine Mc Gillicuddy, cruiser, 12-1-1948

CHAINS



Township 35 South, Range 14 West

1/4 Corner between Sections 20 and 21

To find this corner I ran south from Section corner 16-17-20-21, finding the distance to be South 90° 4' East 2551.5 feet.

Restored the corner from the original bearing tree a 10" (Now 20") fir which bears South 44° West 29.7 feet by driving an iron pipe and post.

Remarked the 10" (Now 20") fir bearing South 44° West 29.7 feet and marked the following new bearing trees:

52" fir bears North 70° East 12.2 feet

36" white fir bears North 71° West 30.5 feet

This corner is on top of a small east and west spur

In presence of L.E. Goudy and E. James Dec. 4, 1942

S.O. Newhouse, C.S.

S.O. Newhouse

Township 31 South, Range 15 West

Section Corner 3-4-9-10

Found post in fence corner, but no bearing trees, Restored corner by driving an iron pipe and marked the following Bearing Tree:

12 inch spruce bears South 72° West 22 feet.

In presence of L.E. Goudy and Al Hall, Jan. 12, 1943

S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 41 South, Range 13 West

Section Corner 9-10-15-16

Found old wagon hub at former fence corner, now the south end of a gate in a North and South fence.

Restored the corner by driving an 1 1/2" iron pipe and marked the 10" gate post that bears due North 12.4 feet. No trees available.

In presence of Gust Schneidau and Pat Pedrioli February 6, 1943, S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 41 South, Range 13 West

Section Corner 10, 11; 14; 15

Found only one witness tree dead and burned out, being the 30" fir that bears North 23° West 28.4 feet, from which I restored the corner by driving an 1 1/2" iron bar and post, and marked the following bearing trees:

36" Fir bears North 72° East 31.0 feet.

10" fir bears South 77° East 23.5 feet.

No other trees close.

In presence of L.E. Goudy, and B. Pedrioli February 12, 1943, S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 41 South, Range 13 West

Section Corner 14-15-22-23

In the total absence of any other evidence I restored this corner by measuring 191.4 feet West from the center of the creek and restored the corner by driving an iron pipe and setting a post in the fence line that marks the East and West Section line. and marked the following bearing tree:

8" apple tree bears North 4° East 15 feet.

The iron pipe corner is 150.4 feet from the West Highway fence.

In presence of Al Hall and W.L. McVey April 10, 1943

S.O. Newhouse, County Surveyor

S.O. Newhouse

CHAINS

Townships 35 and 36 South, Range 13 West
1/4 Corner between 36 and 1

6.0 ft.

Found 20" Fir (Now 30") which bears South 1° East, in and restored the corner by driving an iron pipe and post said bearing and distance from this tree, and marked the following new bearing trees:

54" Fir bears South 48° East 24.5 feet

48" Fir bears North 12° West 54.0 feet.

In presence of A.W. Hall April 26, 1943

S.O. Newhouse

S.O. Newhouse, County Surveyor

Township 35 and 36 South, Range 13 West
Witness Corner to Meander Corner between
Sections 36 and 1 on the Right Bank of the
Rogue River.

Having run from the 1/4 corner between Sections 1 and 36 to Section corner 36-31-1-6 finding the distance and bearing to be North 88° 23' East 2569.3 feet. I figure the Meander Corner should be North 88° 23' East 115.5 feet from the 1/4 corner but on measuring out to restore it found it came in a slide and so drove an iron pipe and post at 107.0 feet for a witness corner and marked the following bearing trees:

8" fir bears North 30° West 9.0 feet

8" Fir bears South 23° West 12.0 feet.

In presence of A.W. Hall - April 26, 1943

S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 35 and 36 South, Range 13 West
Section Corner 35-36-1-2

Found all four original bearing trees from which I restore the corner by driving an 1 1/2" iron pipe and post. Remark the original Bearing tree:

12" Fir (Now 40") which bears North 53° East 56.8 ft.

Did not remark the following:

10" fir (Now 48") North 49° West 49.5 ft.

10" fir (Now 40") South 75° East 52.1 ft.

20" fir (Now 40") South 68° West 85.6 ft.

Marked new bearing trees as follows:

30" fir bears South 44° West 40.6 feet.

28" fir Bears South 23° East 29.0 feet.

14" Fir bears North 70° West 19.5 feet.

In presence of A.W. Hall April 27, 1943

S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 35 South, Range 12 West
Section corner 20-21-28-29

Found three of the original bearing trees from which I restored the corner by driving an iron pipe by the rock which marks the corner and drove a post.

Did not remark the following original bearing trees as scribe marks are still visible:

18" Fir bears North 53° East 7.3 ft.

12" Fir bears South 18° East 4.6 ft.

Remark the following original bearing tree:

24" fir (Now 30") bears South 45° West 36.3 feet.

Marked the following new bearing tree.

36" madronne bears North 45° West 39.7 feet.

In presence of A.W. Hall, April 27, 1943

S.O. Newhouse, County Surveyor.

S.O. Newhouse

CHAINS

Townships 35 and 36 South, Range 13 West
1/4 Corner between 36 and 1

6.0 ft.

Found 20" Fir (Now 30") which bears South 1° East, in and restored the corner by driving an iron pipe and post said bearing and distance from this tree, and marked the following new bearing trees:

54" Fir bears South 48° East 24.5 feet

48" Fir bears North 12° West 54.0 feet.

In presence of A.W. Hall April 26, 1943

S.O. Newhouse

S.O. Newhouse, County Surveyor

Township 35 and 36 South, Range 13 West
Witness Corner to Meander Corner between
Sections 36 and 1 on the Right Bank of the
Rogue River.

Having run from the 1/4 corner between Sections 1 and 36 to Section corner 36-31-1-6 finding the distance and bearing to be North 88° 23' East 2569.3 feet. I figure the Meander Corner should be North 88° 23' East 115.5 feet from the 1/4 corner but on measuring out to restore it found it came in a slide and so drove an iron pipe and post at 107.0 feet for a witness corner and marked the following bearing trees:

8" fir bears North 30° West 9.0 feet

8" Fir bears South 23° West 12.0 feet.

In presence of A.W. Hall - April 26, 1943

S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 35 and 36 South, Range 13 West
Section Corner 35-36-1-2

Found all four original bearing trees from which I restore the corner by driving an 1 1/2" iron pipe and post. Remark the original Bearing tree:

12" Fir (Now 40") which bears North 53° East 56.8 ft.

Did not remark the following:

10" fir (Now 48") North 49° West 49.5 ft.

10" fir (Now 40") South 75° East 52.1 ft.

20" fir (Now 40") South 68° West 85.6 ft.

Marked new bearing trees as follows:

30" fir bears South 44° West 40.6 feet.

28" fir Bears South 23° East 29.0 feet.

14" Fir bears North 70° West 19.5 feet.

In presence of A.W. Hall April 27, 1943

S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 35 South, Range 12 West
Section corner 20-21-28-29

Found three of the original bearing trees from which I restored the corner by driving an iron pipe by the rock which marks the corner and drove a post.

Did not remark the following original bearing trees as scribe marks are still visible:

18" Fir bears North 53° East 7.3 ft.

12" Fir bears South 18° East 4.6 ft.

Remark the following original bearing tree:

24" fir (Now 30") bears South 45° West 36.3 feet.

Marked the following new bearing tree.

36" madronne bears North 45° West 39.7 feet.

In presence of A.W. Hall, April 27, 1943

S.O. Newhouse, County Surveyor.

S.O. Newhouse

CHAINS

Township 35 South, Range 12 West
Interior 1/4 Corner Section 29

Having surveyed said Section 29 I establish the interior corner by driving a 1" iron pipe and marked post and marked the following bearing trees:

- 12" Oak bears North 55° East 18 ft.
- 48" Fir bears South 34° West 54.0 feet.

In presence of A.W. Hall, April 27, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

Township 35 South, Range 12 West
Section Corner 29-30-31-32

Found all four bearing trees in from which I restored the corner by driving an 1 1/2" iron pipe and marked post. Did not remark the following original bearing trees:

- 18" fir bears South 53° West 4.0 feet
- 18" fir bears North 53° East 7.9 feet.
- 10" Oak bears South 55° East 6.6 feet.

Remarked the following bearing tree:

- 20" fir bears North 72° West 27.1 feet.

In presence of A.W. Hall, April 27, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

Township 35 South, Ranges 12 and 13 West
Section Corner 25-30-31-36

Found three of the original bearing trees from which I restored the corner by driving an 1 1/2" iron pipe and properly marked post.

Did not remark the following original bearing trees:

- 30" fir (Now 48") Bears South 20° West 51.5 ft.
- 20" Oak (Now 30") Bears South 31° East 70.3 feet.

Remarked the following original bearing tree:

- 20" Maple (Now 36") bears North 82° West 31.7 ft.

Marked the following new bearing tree:

- 30" Oak bears North 30° East 55.0 ft.

In presence of A.W. Hall, April 28, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

Township 35 and 36 South
Ranges 12 and 13 West - Township Corner
Section Corner 36-31-1-6

Found all original bearing trees in from which I restored the corner by driving an 1 1/2" iron pipe and properly marked post

Did not remark the following bearing tree:

- 28" fir (Now 48") bears North 66° East 58.7 ft.
- 36" fir (Now 48") bears North 75° West 42.2 ft.
- 28" fir (Now 48") bears South 88° West 44.2 ft.

Remarked the following bearing tree:

- 30" fir (Now 48") bears South 22° East 42.9 ft.

In presence of A.W. Hall, April 29, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

Township 35 and 36 South, Range 12 West
Section Corner 31-32-5-6

Found all four bearing trees in from which I restored the corner by driving an 1 1/2" iron pipe and properly marked post. Did not remark the following bearing trees:

- 30" fir (Now 48") bears North 22° East 11.9 ft.
- 28" fir (Now 48") bears North 65° West 43.6 ft.
- 24" fir (Now 48") bears South 60° West 15.8 ft.

Remarked the following bearing tree:

- 28" fir (Now 48") bears South 33° East 14.5 ft.

In presence of A.W. Hall, April 29, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

BCIP

CHAINS

Township 35 South, Range 12 West
Interior 1/4 Corner Section 29

Having surveyed said Section 29 I establish the interior corner by driving a 1" iron pipe and marked post and marked the following bearing trees:

- 12" Oak bears North 55° East 18 ft.
- 48" Fir bears South 34° West 54.0 feet.

In presence of A.W. Hall, April 27, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

Township 35 South, Range 12 West
Section Corner 29-30-31-32

Found all four bearing trees in from which I restored the corner by driving an 1 1/2" iron pipe and marked post. Did not remark the following original bearing trees:

- 18" fir bears South 53° West 4.0 feet
- 18" fir bears North 53° East 7.9 feet.
- 10" Oak bears South 55° East 6.6 feet.

Remarked the following bearing tree:

- 20" fir bears North 72° West 27.1 feet.

In presence of A.W. Hall, April 27, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

Township 35 South, Ranges 12 and 13 West
Section Corner 25-30-31-36

Found three of the original bearing trees from which I restored the corner by driving an 1 1/2" iron pipe and properly marked post.

Did not remark the following original bearing trees:

- 30" fir (Now 48") Bears South 20° West 51.5 ft.
- 20" Oak (Now 30") Bears South 31° East 70.3 feet.

Remarked the following original bearing tree:

- 20" Maple (Now 36") bears North 82° West 31.7 ft.

Marked the following new bearing tree:

- 30" Oak bears North 30° East 55.0 ft.

In presence of A.W. Hall, April 28, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

Township 35 and 36 South
Ranges 12 and 13 West - Township Corner
Section Corner 36-31-1-6

Found all original bearing trees in from which I restored the corner by driving an 1 1/2" iron pipe and properly marked post

Did not remark the following bearing tree:

- 28" fir (Now 48") bears North 66° East 58.7 ft.
- 36" fir (Now 48") bears North 75° West 42.2 ft.
- 28" fir (Now 48") bears South 88° West 44.2 ft.

Remarked the following bearing tree:

- 30" fir (Now 48") bears South 22° East 42.9 ft.

In presence of A.W. Hall, April 29, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

Township 35 and 36 South, Range 12 West
Section Corner 31-32-5-6

Found all four bearing trees in from which I restored the corner by driving an 1 1/2" iron pipe and properly marked post. Did not remark the following bearing trees:

- 30" fir (Now 48") bears North 22° East 11.9 ft.
- 28" fir (Now 48") bears North 65° West 43.6 ft.
- 24" fir (Now 48") bears South 60° West 15.8 ft.

Remarked the following bearing tree:

- 28" fir (Now 48") bears South 33° East 14.5 ft.

In presence of A.W. Hall, April 29, 1943

S.O. Newhouse, County Surveyor. *S. O. Newhouse*

BCIP

Vol 9

CHAINS

Township 35 and 36 South, Range 12 West
1/4 Corner between 31 and 6

Found two original bearing trees in but improperly described, from which I restored the corner by driving an 1" iron pipe and properly marked post. Did not remark original bearing trees:

- 20" fir bears South 79° West 3.5 ft.
- 10" fir bears North 40° West 10.6 ft.

Marked new bearing tree:

- 30" fir bears North 60° East 11.0 ft.

In presence of A.W. Hall, April 29, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 36 South, Range 13 West
1/4 corner between 1 and 12

Found one original bearing tree in from which I restored the corner by driving an 1" iron pipe and post properly marked. Did not remark original tree as scribe marks are still visible:

- 12" oak bears due North 8.6 ft.

Marked new bearing tree:

- 18" Oak bears South 12° East 40.0 ft.

In presence of A.W. Hall, April 29, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 35 South, Range 12 West
1/4 Corner between 20 and 21

Found Stone and both bearing trees in, and restored the corner by driving an 1" iron pipe by the stone and driving a marked post. Did not remark the original bearing trees as the scribe marks were visible on the oak and the maple was too rough to reblaze.:

- 12" Oak Bears North 87° East 13.9 ft.
- 10" Maple (Now 14") bears South 41° West 39.6 ft.

Marked: 10" Oak bears South 34° West 28 ft

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 35 South, Range 12 West
Witness Corner to Meander corner on Left Bank of Rogue River between Sections 20 and 21

Having run North from Section corner 20-21-28-29 to the 1/4 corner between 20 and 21 finding the distance to be North 1° 53' West 2719.9 ft I continue on same bearing to the South Bank of the Rogue River finding no trace of the meander corner. As the distance to the meander corner as given in the Government Notes would place it in the river I drove a 1" iron pipe and marked post, as witness corner North 1° 53' West 579.1 ft from the 1/4 corner between Sections 20 and 21 and marked the following bearing trees:

- 12" Alder bears South 85° East 14.5 ft.
- 10" cedar bears South 50° West 32 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 35 South, Range 12 West
1/4 Corner between 20 and 29

Having run the section line from Section corner 19-20-29-30 to 20-21-28-29 finding course and distance to be North 86° 18' East 5273.2 and finding no trace of 1/4 corner I restore it by driving a 1" iron pipe and marked post, and marked the following bearing trees:

- 10" Cedar bears South 45° West 2.3 ft.
- 10" cedar bears North 52 East 13.0 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor

S. O. Newhouse

Vol 9

CHAINS

Township 35 and 36 South, Range 12 West
1/4 Corner between 31 and 6

Found two original bearing trees in but improperly described, from which I restored the corner by driving an 1" iron pipe and properly marked post. Did not remark original bearing trees:

- 20" fir bears South 79° West 3.5 ft.
- 10" fir bears North 40° West 10.6 ft.

Marked new bearing tree:

- 30" fir bears North 60° East 11.0 ft.

In presence of A.W. Hall, April 29, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 36 South, Range 13 West
1/4 corner between 1 and 12

Found one original bearing tree in from which I restored the corner by driving an 1" iron pipe and post properly marked. Did not remark original tree as scribe marks are still visible:

- 12" oak bears due North 8.6 ft.

Marked new bearing tree:

- 18" Oak bears South 12° East 40.0 ft.

In presence of A.W. Hall, April 29, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 35 South, Range 12 West
1/4 Corner between 20 and 21

Found Stone and both bearing trees in, and restored the corner by driving an 1" iron pipe by the stone and driving a marked post. Did not remark the original bearing trees as the scribe marks were visible on the oak and the maple was too rough to reblaze.:

- 12" Oak Bears North 87° East 13.9 ft.
- 10" Maple (Now 14") bears South 41° West 39.6 ft.

Marked: 10" Oak bears South 34° West 28 ft
In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 35 South, Range 12 West
Witness Corner to Meander corner on Left Bank of Rogue River between Sections 20 and 21

Having run North from Section corner 20-21-28-29 to the 1/4 corner between 20 and 21 finding the distance to be North 1° 53' West 2719.9 ft I continue on same bearing to the South Bank of the Rogue River finding no trace of the meander corner. As the distance to the meander corner as given in the Government Notes would place it in the river I drove a 1" iron pipe and marked post, as witness corner North 1° 53' West 579.1 ft from the 1/4 corner between Sections 20 and 21 and marked the following bearing trees:

- 12" Alder bears South 85° East 14.5 ft.
- 10" cedar bears South 50° West 32 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 35 South, Range 12 West
1/4 Corner between 20 and 29

Having run the section line from Section corner 19-20-29-30 to 20-21-28-29 finding course and distance to be North 86° 18' East 5273.2 and finding no trace of 1/4 corner I restore it by driving a 1" iron pipe and marked post, and marked the following bearing trees:

- 10" Cedar bears South 45° West 2.3 ft.
- 10" cedar bears North 52 East 13.0 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor

S. O. Newhouse

County Surveyor's Record, Curry County, Oregon

98

CHAINS

Township 35 South, Range 12 West
Meander corner on South Bank of Rogue River between
Sections 20 and 29

Having run the North side of Section 29 and restored
the 1/4 corner between Section 20 and 29 and finding
no trace of the Meander Corner on the South Bank of the
Rogue River I restore it by driving a 1" iron pipe and
marked post and marking the following bearing Trees:

12" Fir Bears North 14° West 3.0 ft.

18" Willow bears South 8° West 10.0 ft.

This corner is on the East side of a small creek.
In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor

J. O. Newhouse

Township 35 South, Range 12 West
1/4 Corner between 29 and 30

Found both witness trees from which I restored this
corner by driving a 1" iron pipe and properly marked
post. Did not remark:

12" Oak bears South 61° West 4.6 ft.

Remarked: 20" fir (Now 30") bears North 40° East 12.5 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

Township 35 South, Range 12 West
Section corner 19-20-29-30

Found two original bearing trees from which I restored
the corner by driving a 1 1/2" iron pipe and properly
marked post. As they were scribed in the bark did not
remark the two original trees:

40" fir (Now 60") bears South 4° West 13.9 ft.

40" fir (Now 60") bears North 60° West 6.6 ft.

Marked new bearing trees:

28" Oak bears North 35° East 66.5 ft.

12" oak bears South 43° East 37.0 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

Township 35 South, Range 12 West
Meander corner on the South Bank of the Rogue River
Between Sections 29 and 30

Having run from Section corner 19-20-29-30 to the
1/4 corner between 29 and 30 finding course and distance
to be South 0° 31' East 2417.2 ft and finding no trace
of the Meander corner on the South bank of the Rogue
River I restore this corner by driving an 1" iron pipe
and properly marked post North 9° 31' West 297.0 ft from
said 1/4 corner and marked the following bearing Trees:

8" fir bears South 35° East 7.0 ft.

6" Maple bears South 70° West 14.4 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

Township 35 South, Range 12 West
Witness Corner to Meander Corner on the South bank of
the Rogue River between Sections 30 and 31

Having run from Section corner 29-30-31-32 to
25-30-36-31 finding course and distance to be
South 87° 40' West 5238.0 ft and finding no trace of the
meander corner between 30 and 31 on the South Bank of
the Rogue I restore this corner by driving a 1" iron
pipe and properly marked post South 87° 40' West 2048.16
feet from 29-30-31-32 as a witness corner.

Marked the following bearing trees:

12" myrtle (South one of clump) bears N 65° W 35.5 ft.

6" Myrtle (East of clump) bears S 7° W 22.4 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

County Surveyor's Record, Curry County, Oregon

98

CHAINS

Township 35 South, Range 12 West
Meander corner on South Bank of Rogue River between
Sections 20 and 29

Having run the North side of Section 29 and restored
the 1/4 corner between Section 20 and 29 and finding
no trace of the Meander Corner on the South Bank of the
Rogue River I restore it by driving a 1" iron pipe and
marked post and marking the following bearing Trees:

12" Fir Bears North 14° West 3.0 ft.

18" Willow bears South 8° West 10.0 ft.

This corner is on the East side of a small creek.
In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor

J. O. Newhouse

Township 35 South, Range 12 West
1/4 Corner between 29 and 30

Found both witness trees from which I restored this
corner by driving a 1" iron pipe and properly marked
post. Did not remark:

12" Oak bears South 61° West 4.6 ft.

Remarked: 20" fir (Now 30") bears North 40° East 12.5 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

Township 35 South, Range 12 West
Section corner 19-20-29-30

Found two original bearing trees from which I restored
the corner by driving a 1 1/2" iron pipe and properly
marked post. As they were scribed in the bark did not
remark the two original trees:

40" fir (Now 60") bears South 4° West 13.9 ft.

40" fir (Now 60") bears North 60° West 6.6 ft.

Marked new bearing trees:

28" Oak bears North 35° East 66.5 ft.

12" oak bears South 43° East 37.0 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

Township 35 South, Range 12 West
Meander corner on the South Bank of the Rogue River
Between Sections 29 and 30

Having run from Section corner 19-20-29-30 to the
1/4 corner between 29 and 30 finding course and distance
to be South 0° 31' East 2417.2 ft and finding no trace
of the Meander corner on the South bank of the Rogue
River I restore this corner by driving an 1" iron pipe
and properly marked post North 9° 31' West 297.0 ft from
said 1/4 corner and marked the following bearing Trees:

8" fir bears South 35° East 7.0 ft.

6" Maple bears South 70° West 14.4 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

Township 35 South, Range 12 West
Witness Corner to Meander Corner on the South bank of
the Rogue River between Sections 30 and 31

Having run from Section corner 29-30-31-32 to
25-30-36-31 finding course and distance to be
South 87° 40' West 5238.0 ft and finding no trace of the
meander corner between 30 and 31 on the South Bank of
the Rogue I restore this corner by driving a 1" iron
pipe and properly marked post South 87° 40' West 2048.16
feet from 29-30-31-32 as a witness corner.

Marked the following bearing trees:

12" myrtle (South one of clump) bears N 65° W 35.5 ft.

6" Myrtle (East of clump) bears S 7° W 22.4 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

CHAINS

Township 35 South, Range 12 West
1/4 Corner Between Sections 30 and 31

Having run from Section corner 29-30-31-32 to 25-30-36-31 finding course and distance to be South 87° 40' West 5238.0 ft, and finding no trace of the 1/4 corner I restore it by driving a 1" iron pipe and properly marked post equidistance between and marked the following bearing trees:

- 15" fir bears South 8° East 23.0 ft.
- 15" fir bears North 16° West 25.8 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 35 South, Ranges 12 and 13 West
1/4 Corner between 36 and 31

Having run from Section corner 25-30-31-36 to 36-31-1-6 finding the course and distance to be South 0° 49' East 5230.3 ft., and finding no trace of the Meander Corner on the South side of the Rogue I set the 1/4 corner equidistant between, (The Government notes call for the meander corner to be 33.0 ft South of where the 1/4 corner would be) by driving a 1" iron pipe and properly marked post and marked the following bearing trees:

- 20" Oak bears North 52° West 8.5 ft.
- 24" Fir bears Due East 25.8 ft.

This corner comes on a bluff.
In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 36 South, Range 13 West
1/4 Corner between 2 and 3

Found the original 9" Oak bearing South 10° East 17.8 ft. from which I restored the corner by driving a 1" iron pipe and properly marked post and marked the following bearing trees:

- 36" fir bears North 23° West 20.4 ft.
- 24" fir bears South 57° East 43.3 ft.

In presence of A.W. Hall, May 1, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 35 and 36 South, Range 13 West
1/4 corner between 34 and 3

Found two original bearing trees from which I restored the corner by driving a 1" iron pipe and properly marked post and remarked them:

- 24" fir (Now 48") bears North 47° West 31.7 ft.
- 28" fir (Now 36") bears North 87° East 52.1 ft.

In presence of A.W. Hall, May 1, 1943

S.O. Newhouse

BCIP

Township 36 South, Range 13 West
Interior corner of Section 3.

Having surveyed around Section 3 I establish the Interior corner by driving a 1" iron pipe and properly marked post and marked the following bearing Trees:

- 14" Alder Bears South 30° East 63.8 ft.

- 12" Maple bears North 49° East 73.3 ft.

This corner is on a flat along Cosatne Creek on the East Side.

In presence of A.W. Hall, May 1, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

CHAINS

Township 35 South, Range 12 West
1/4 Corner Between Sections 30 and 31

Having run from Section corner 29-30-31-32 to 25-30-36-31 finding course and distance to be South 87° 40' West 5238.0 ft, and finding no trace of the 1/4 corner I restore it by driving a 1" iron pipe and properly marked post equidistance between and marked the following bearing trees:

- 15" fir bears South 8° East 23.0 ft.
- 15" fir bears North 16° West 25.8 ft.

In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 35 South, Ranges 12 and 13 West
1/4 Corner between 36 and 31

Having run from Section corner 25-30-31-36 to 36-31-1-6 finding the course and distance to be South 0° 49' East 5230.3 ft., and finding no trace of the Meander Corner on the South side of the Rogue I set the 1/4 corner equidistant between, (The Government notes call for the meander corner to be 33.0 ft South of where the 1/4 corner would be) by driving a 1" iron pipe and properly marked post and marked the following bearing trees:

- 20" Oak bears North 52° West 8.5 ft.
- 24" Fir bears Due East 25.8 ft.

This corner comes on a bluff.
In presence of A.W. Hall, April 30, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 36 South, Range 13 West
1/4 Corner between 2 and 3

Found the original 9" Oak bearing South 10° East 17.8 ft. from which I restored the corner by driving a 1" iron pipe and properly marked post and marked the following bearing trees:

- 36" fir bears North 23° West 20.4 ft.
- 24" fir bears South 57° East 43.3 ft.

In presence of A.W. Hall, May 1, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 35 and 36 South, Range 13 West
1/4 corner between 34 and 3

Found two original bearing trees from which I restored the corner by driving a 1" iron pipe and properly marked post and remarked them:

- 24" fir (Now 48") bears North 47° West 31.7 ft.
- 28" fir (Now 36") bears North 87° East 52.1 ft.

In presence of A.W. Hall, May 1, 1943

S.O. Newhouse

BCIP

Township 36 South, Range 13 West
Interior corner of Section 3.

Having surveyed around Section 3 I establish the Interior corner by driving a 1" iron pipe and properly marked post and marked the following bearing Trees:

- 14" Alder Bears South 30° East 63.8 ft.

- 12" Maple bears North 49° East 73.3 ft.

This corner is on a flat along Cosatne Creek on the East Side.

In presence of A.W. Hall, May 1, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

County Surveyor's Record, Curry County, Oregon

100

CHAINS

Township 35 and 36 South
Range 13 West
Section Corner 33-34-4-3

Found three of the original bearing trees from which I found the stone set for the corner. Restored this corner by driving an $1\frac{1}{2}$ " iron pipe by said stone and a properly marked post.

Did not remark the following bearing trees:

18" cedar (Now 26") bears South 55° West 29.0 ft.
24" Oak (Now 30") bears North 69° East 17.2 ft.

Remarked the following original trees:

20" oak bears South 37° East 29.0

Marked the following new bearing tree

15" oak bears North 45° East 15.4 ft.

In presence of A.W. Hall, May 1, 1943

S.O. Newhouse, County Surveyor

S. O. Newhouse

Township 35 and 36 South, Range 13 West
 $\frac{1}{4}$ corner between 33 and 4

Having run from section corner 33-34-3-4 to 32-33-4-5 and finding no trace of the $\frac{1}{4}$ corner I reestablish it by driving an 1" iron pipe an properly marked post equidistant between - Found distance and bearing to be South $89^{\circ} 46'$ West 5259.7 ft.

Marked the following bearing trees:

14" Hemlock bears North 20° East 44.0 ft.

24" cedar snag bears South 33° East 42.0 ft.

In presence of A.W. Hall, May 1, 1943

S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 40 South, Range 14 West
 $\frac{1}{4}$ corner between Sections 25 and 36

Found only pile of rock and stick. Restored corner by driving an 1" iron pipe and properly marked post. Also piled up larger pile of rock. There were no trees within limits and the brush had just been recently burned off. This corner is on a small point.

In presence of J.D. Gardner and L.E. Goudy, April 10, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Townships 35 and 36 South, Range 13 West
Section corner 32-33-5-4

Found original fir snag bearing South 16° East 66 ft. from which I restored the corner by driving an $1\frac{1}{2}$ " iron pipe and post, and marked the following bearing trees:

40" cedar bears North 63° East 50.0 feet

16" alder bears South 10° West 9.0 feet

16" Alder bears N 8° West 10.0 feet.

In presence of A.W. Hall, July 8, 1943

S.O. Newhouse, County Surveyor

S. O. Newhouse

Township 35 and 36 South, Range 13 West
 $\frac{1}{4}$ corner between 32 and 5

Found $\frac{1}{2}$ " iron pipe in pile of rocks. Restored this corner by driving an 1" iron pipe and properly marked post and marked the following new bearing trees:

14" fir bears South 52° West 4.5 feet.

48" fir snag bears North 9° East 15.4 feet.

In presence of A.W. Hall, July 8, 1943

S.O. Newhouse, County Surveyor

S. O. Newhouse

County Surveyor's Record, Curry County, Oregon

100

CHAINS

Township 35 and 36 South
Range 13 West
Section Corner 33-34-4-3

Found three of the original bearing trees from which I found the stone set for the corner. Restored this corner by driving an $1\frac{1}{2}$ " iron pipe by said stone and a properly marked post.

Did not remark the following bearing trees:

18" cedar (Now 26") bears South 55° West 29.0 ft.

24" Oak (Now 30") bears North 69° East 17.2 ft.

Remarked the following original trees:

20" oak bears South 37° East 29.0

Marked the following new bearing tree

15" oak bears North 45° East 15.4 ft.

In presence of A.W. Hall, May 1, 1943

S.O. Newhouse, County Surveyor

S. O. Newhouse

Township 35 and 36 South, Range 13 West
 $\frac{1}{4}$ corner between 33 and 4

Having run from section corner 33-34-3-4 to 32-33-4-5 and finding no trace of the $\frac{1}{4}$ corner I reestablish it by driving an 1" iron pipe an properly marked post equidistant between - Found distance and bearing to be South $89^{\circ} 46'$ West 5259.7 ft.

Marked the following bearing trees:

14" Hemlock bears North 20° East 44.0 ft.

24" cedar snag bears South 33° East 42.0 ft.

In presence of A.W. Hall, May 1, 1943

S.O. Newhouse, County Surveyor.

S. O. Newhouse

Township 40 South, Range 14 West
 $\frac{1}{4}$ corner between Sections 25 and 36

Found only pile of rock and stick. Restored corner by driving an 1" iron pipe and properly marked post. Also piled up larger pile of rock. There were no trees within limits and the brush had just been recently burned off. This corner is on a small point.

In presence of J.D. Gardner and L.E. Goudy, April 10, 1943
S.O. Newhouse, County Surveyor.

S. O. Newhouse

Townships 35 and 36 South, Range 13 West
Section corner 32-33-5-4

Found original fir snag bearing South 16° East 66 ft. from which I restored the corner by driving an $1\frac{1}{2}$ " iron pipe and post, and marked the following bearing trees:

40" cedar bears North 63° East 50.0 feet

16" alder bears South 10° West 9.0 feet

16" Alder bears N 8° West 10.0 feet.

In presence of A.W. Hall, July 8, 1943

S.O. Newhouse, County Surveyor

S. O. Newhouse

Township 35 and 36 South, Range 13 West
 $\frac{1}{4}$ corner between 32 and 5

Found $\frac{1}{2}$ " iron pipe in pile of rocks. Restored this corner by driving an 1" iron pipe and properly marked post and marked the following new bearing trees:

14" fir bears South 52° West 4.5 feet.

48" fir snag bears North 9° East 15.4 feet.

In presence of A.W. Hall, July 8, 1943

S.O. Newhouse, County Surveyor

S. O. Newhouse

CHAINS

Township 35 and 36 South, Range 13 West

Section Corner 31-32-5-6

Found 1/2" iron pipe in pile of rock and restored the corner by driving a 1 1/2" iron pipe and properly marked post and marked the following bearing trees:

- 10" fir bears South 80° East 6.0 feet.
- 18" fir bears South 25° West 22.4 feet.
- 18" fir bears North 75° West 26.5 feet
- 12" fir bears North 25° East 20.8 feet

In presence of A.W. Hall, July 8, 1943
S.O. Newhouse, County Surveyor

J. O. Newhouse

Township 35 and 36 South, Range 13 West

1/4 corner between Sections 31 and 6

Having run between corners 31-32-6-5 to corner 36-31-6-1 and finding the course and distance to be South 89° 44' West 5276.3 feet I return to set the 1/4 corner equidistant between, but finding it would come on a large slide that extends from a old sled road to the 5 foot creek, and knowing this slide would continue to move I set a reference corner due East 122 feet from the true corner, just East of the sled road, by driving an 1" iron pipe and post properly marked and marked the following bearing trees:

- 24" alder bears South 50° East 22.0 feet.
- 8" myrtle (East one of clump) bears North 70° West 24.0 ft

In presence of A.W. Hall, July 8, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

Township 35 and 36 South, Range 13 West

1/4 Corner between 35 and 2

Having run from Section corner 35-36-2-1 to the 1/4 corner between 34 and 3 without finding any trace of 1/4 corner between 35 and 2 or Section corner 34-35-2-3 and finding the distance to be South 88° 7' West 7973.6 ft. I return and restore the 1/4 corner proportionally between by driving a 1" pipe and post properly marked and marked the following bearing trees:

- 12" Myrtle bears N 70° W 24.0 ft.
- 12" Oak - part of 30" oak - bears S 47° E 15.7 ft

In presence of A.W. Hall and H.J. Newhouse August 11, 1943
S.O. Newhouse County Surveyor

J. O. Newhouse

Township 35 and 36 South, Range 13 West

Section corner 34-35-3-2

Having run from Section corner 35-36-2-1 to the 1/4 corner between 34 and 3 without finding any trace of the Section corner 34-35-3-2 and finding the distance and course to be South 88° 7' West 7973.6 ft. I return and restore the corner by driving a 1 1/2" pipe and post properly marked and marked the following bearing trees:

- 14" Maple bears S 30° W 30.0 feet
- 10" madrone bears S 20° East 72.0 feet.
- 24" Myrtle bears N 60° East 54.0 feet
- 6" Myrtle (36" clump) bears N 18° W 7.9 feet

In presence of A.W. Hall and H.J. Newhouse August 11, 1943
S.O. Newhouse County Surveyor

J. O. Newhouse

Township 35 and 36 South, Range 13 West

Meander Corner on South side river between 34 and 3

The distance between 34-35-2-3 and 1/4 corner between 34 and 3 being S 88° 7' W 2657.9 I set this meander corner North 88° 7' East 1118.1 feet from the 1/4 corner between 34 and 3 by driving a 1" iron pipe and post properly marked and marked the following bearing trees:

- 14" Oak bears S 53° E 32.6 feet
- 24" Maple bears North 50° West 55.8 ft.

In presence of A.W. Hall & H.J. Newhouse
August 13, 1943

J. O. Newhouse C.S.

CHAINS

Township 35 and 36 South, Range 13 West

Section Corner 31-32-5-6

Found 1/2" iron pipe in pile of rock and restored the corner by driving a 1 1/2" iron pipe and properly marked post and marked the following bearing trees:

- 10" fir bears South 80° East 6.0 feet.
- 18" fir bears South 25° West 22.4 feet.
- 18" fir bears North 75° West 26.5 feet
- 12" fir bears North 25° East 20.8 feet

In presence of A.W. Hall, July 8, 1943
S.O. Newhouse, County Surveyor

J. O. Newhouse

Township 35 and 36 South, Range 13 West

1/4 corner between Sections 31 and 6

Having run between corners 31-32-6-5 to corner 36-31-6-1 and finding the course and distance to be South 89° 44' West 5276.3 feet I return to set the 1/4 corner equidistant between, but finding it would come on a large slide that extends from a old sled road to the 5 foot creek, and knowing this slide would continue to move I set a reference corner due East 122 feet from the true corner, just East of the sled road, by driving an 1" iron pipe and post properly marked and marked the following bearing trees:

- 24" alder bears South 50° East 22.0 feet.
- 8" myrtle (East one of clump) bears North 70° West 24.0 ft

In presence of A.W. Hall, July 8, 1943
S.O. Newhouse, County Surveyor.

J. O. Newhouse

Township 35 and 36 South, Range 13 West

1/4 Corner between 35 and 2

Having run from Section corner 35-36-2-1 to the 1/4 corner between 34 and 3 without finding any trace of 1/4 corner between 35 and 2 or Section corner 34-35-2-3 and finding the distance to be South 88° 7' West 7973.6 ft. I return and restore the 1/4 corner proportionally between by driving a 1" pipe and post properly marked and marked the following bearing trees:

- 12" Myrtle bears N 70° W 24.0 ft.
- 12" Oak - part of 30" oak - bears S 47° E 15.7 ft

In presence of A.W. Hall and H.J. Newhouse August 11, 1943
S.O. Newhouse County Surveyor

J. O. Newhouse

Township 35 and 36 South, Range 13 West

Section corner 34-35-3-2

Having run from Section corner 35-36-2-1 to the 1/4 corner between 34 and 3 without finding any trace of the Section corner 34-35-3-2 and finding the distance and course to be South 88° 7' West 7973.6 ft. I return and restore the corner by driving a 1 1/2" pipe and post properly marked and marked the following bearing trees:

- 14" Maple bears S 30° W 30.0 feet
- 10" madrone bears S 20° East 72.0 feet.
- 24" Myrtle bears N 60° East 54.0 feet
- 6" Myrtle (36" clump) bears N 18° W 7.9 feet

In presence of A.W. Hall and H.J. Newhouse August 11, 1943
S.O. Newhouse County Surveyor

J. O. Newhouse

Township 35 and 36 South, Range 13 West

Meander Corner on South side river between 34 and 3

The distance between 34-35-2-3 and 1/4 corner between 34 and 3 being S 88° 7' W 2657.9 I set this meander corner North 88° 7' East 1118.1 feet from the 1/4 corner between 34 and 3 by driving a 1" iron pipe and post properly marked and marked the following bearing trees:

- 14" Oak bears S 53° E 32.6 feet
- 24" Maple bears North 50° West 55.8 ft.

In presence of A.W. Hall & H.J. Newhouse
August 13, 1943

J. O. Newhouse C.S.

County Surveyor's Record, Curry County, Oregon

102

CHAINS

Township 36 South, Range 13 West
1/4 corner between 3 and 4

Having run from Section corner 33-34-3-4 South to 3-4-9-10 finding the distance and course to be South $1^{\circ} 1'$ West (Variation 20° East) 4749.2 feet I return and set the 1/4 corner between 3 and 4 South $1^{\circ} 1'$ West 2150.5 feet from 33-34-3-4 by driving a 1" iron pipe and post properly marked and marked the following bearing trees:

12" fir bears South 28° East 22.7 feet
12" Oak bears North 67° West 12.0 feet.

In presence of H.J. Newhouse and A.W. Hall August 12, 1943
S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 36 South, Range 13 West
Section corner 3-4-9-10

Found one original bearing tree as follows:

12" Oak bears North 56° East 12.54 feet, and the rock marking the corner. Restore the corner by driving a $1\frac{1}{2}$ " iron pipe by the rock and post properly marked and marked the following bearing trees:

26" cedar bears South 60° East 12.0 feet.
14" Myrtle bears South 65° West 2.0 feet
40" cedar bears North 24° West 28.0 feet

In presence of A.W. Hall and H.J. Newhouse August 12, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 36 South, Range 13 West
1/4 corner between 3 and 10

Found Original bearing tree now dead which was a 20" Fir (Now 30") bears South 10° West 10.6 feet from which I restore this corner by driving a 1" iron pipe and post properly marked and marked the following bearing trees:

28" Oak bears North 42° East 7.5 feet
36" Fir bears South 3° West 21.4 feet

This corner is on a steep hillside about 100 feet West of Cosatne Creek.

In presence of A.W. Hall and H.J. Newhouse August 12, 1943
S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 36 South, Range 14 West
1/4 corner between 15 and 22

Having run from corner 14-15-22-23 to corner 15-16-21-22 finding the course (Var. 20° East) to be North $89^{\circ} 53'$ West and distance 5196.3 feet, and finding no trace of the 1/4 corner I return and restore it by driving an 1" pipe and post properly marked and marked the following bearing trees:

28" fir bears South 20° West 52.3 feet.
15" Maple bears North 11° East 4.2 feet.

In presence of H.J. Newhouse August 31, 1943
S.O. Newhouse, County Surveyor.

Township 36 South, Range 14 West.
1/4 corner between 22 and 23

Having run from corner 22-23-26-27 to 14-15-22-23 finding the course and distance (Var. 20° East) to be North $1^{\circ} 33'$ East 5126.1 feet, and finding no trace of the 1/4 corner I return and restore the corner by driving an 1" iron pipe and post properly marked equidistant between and marked the following bearing trees:

60" fir bears South 35° West 63.5 feet.
20" fir bears North 49° West 26.4 feet.

In presence of H.J. Newhouse, August 31, 1943.
S.O. Newhouse, County Surveyor.

CHAINS

Township 36 South, Range 13 West
1/4 corner between 3 and 4

Having run from Section corner 33-34-3-4 South to 3-4-9-10 finding the distance and course to be South $1^{\circ} 1'$ West (Variation 20° East) 4749.2 feet I return and set the 1/4 corner between 3 and 4 South $1^{\circ} 1'$ West 2150.5 feet from 33-34-3-4 by driving a 1" iron pipe and post properly marked and marked the following bearing trees:

- 12" fir bears South 28° East 22.7 feet
- 12" Oak bears North 67° West 12.0 feet.

In presence of H.J. Newhouse and A.W. Hall August 12, 1943
S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 36 South, Range 13 West
Section corner 3-4-9-10

Found one original bearing tree as follows:

12" Oak bears North 56° East 12.54 feet, and the rock marking the corner. Restore the corner by driving a $1\frac{1}{2}$ " iron pipe by the rock and post properly marked and marked the following bearing trees:

- 26" cedar bears South 60° East 12.0 feet.
- 14" Myrtle bears South 65° West 2.0 feet
- 40" cedar bears North 24° West 28.0 feet

In presence of A.W. Hall and H.J. Newhouse August 12, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 36 South, Range 13 West
1/4 corner between 3 and 10

Found Original bearing tree now dead which was a 20" Fir (Now 30") bears South 10° West 10.6 feet from which I restore this corner by driving a 1" iron pipe and post properly marked and marked the following bearing trees:

- 28" Oak bears North 42° East 7.5 feet
- 36" Fir bears South 3° West 21.4 feet

This corner is on a steep hillside about 100 feet West of Cosatne Creek.

In presence of A.W. Hall and H.J. Newhouse August 12, 1943
S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 36 South, Range 14 West
1/4 corner between 15 and 22

Having run from corner 14-15-22-23 to corner 15-16-21-22 finding the course (Var. 20° East) to be North $89^{\circ} 53'$ West and distance 5196.3 feet, and finding no trace of the 1/4 corner I return and restore it by driving an 1" pipe and post properly marked and marked the following bearing trees:

- 28" fir bears South 20° West 52.3 feet.
- 15" Maple bears North 11° East 4.2 feet.

In presence of H.J. Newhouse August 31, 1943
S.O. Newhouse, County Surveyor.

Township 36 South, Range 14 West.
1/4 corner between 22 and 23

Having run from corner 22-23-26-27 to 14-15-22-23 finding the course and distance (Var. 20° East) to be North $1^{\circ} 33'$ East 5126.1 feet, and finding no trace of the 1/4 corner I return and restore the corner by driving an 1" iron pipe and post properly marked equidistant between and marked the following bearing trees:

- 60" fir bears South 35° West 63.5 feet.
- 20" fir bears North 49° West 26.4 feet.

In presence of H.J. Newhouse, August 31, 1943.
S.O. Newhouse, County Surveyor.

CHAINS

Township 40 South, Range 14 West
1/4 Corner between 25 and 36

Found rock pile and remains of old post.
Restored the corner by driving an iron pipe and post properly marked. This corner comes on a point of a small ridge dropping away to the North

In presence of J.D. Gardner and Dawson, Sept 21, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 40 South, Range 14 West
Section corner 25-26-35-36

Found old post near mouth of Sheigh Creek, and restored the corner by driving an 1 1/2" iron pipe and post properly marked, and piling rocks around them.

This corner is about 85 feet South of the creek and 75 feet from the edge of the beach. No trees available for bearing trees.

In presence of J.D. Gardner, and Dawson, Sept 21, 1943.
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 40 South, Range 14 West
1/4 Corner between 25 and 26

Found pile of rock at fence corner after surveying North from 25-26-35-36, and restored this corner by driving an 1" iron pipe and post properly marked. No trees available for bearing trees.

In presence of J.D. Gardner and Dawson, Sept. 22, 1943

S.O. Newhouse - C.S.

Township 33 South, Range 15 West
1/4 Corner between 11 and 14

Found original bearing tree which was 6" (Now 12") Oak which bore N 57° E 9.2 feet from which I restored the corner by driving an iron pipe and post properly marked and marked the following bearing trees:

8" Alder bears N 55° W 11.5 feet

60" Fir bears S 30° W 25.5 feet.

In presence of W.S. McCutcheon Dec. 8, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 31 South, Range 14 West
1/4 corner between 6 and 7

Found post which had been used for years as this corner, but no bearing trees to positively identify it, but accepted it as the true corner and restored it as follows: Set a iron pipe and post and marked the following bearing trees:

24" alder bears South 56° 30' East 40.0 feet

12" cedar bears South 12° 30' West 27.0 feet.

In presence of E.R. Bryany and K. Lynch Dec. 15, 1943
S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 40 and 41 South, Range 13 West
1/4 corner between 32 and 5

Found nothing but a post at a property corner in an angle of the fence, but accepted it and restored it as follows: Drove an iron pipe and post properly marked and marked the following bearing trees:

24" Alder bears South 54° East 57.5 feet

12" dead alder bears North 84° West 19.5 feet.

In presence of H. Newhouse Jan. 8, 1944
S.O. Newhouse County Surveyor

S.O. Newhouse

CHAINS

Township 40 South, Range 14 West
1/4 Corner between 25 and 36

Found rock pile and remains of old post.
Restored the corner by driving an iron pipe and post properly marked. This corner comes on a point of a small ridge dropping away to the North

In presence of J.D. Gardner and Dawson, Sept 21, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 40 South, Range 14 West
Section corner 25-26-35-36

Found old post near mouth of Sheigh Creek, and restored the corner by driving an 1 1/2" iron pipe and post properly marked, and piling rocks around them.

This corner is about 85 feet South of the creek and 75 feet from the edge of the beach. No trees available for bearing trees.

In presence of J.D. Gardner, and Dawson, Sept 21, 1943.
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 40 South, Range 14 West
1/4 Corner between 25 and 26

Found pile of rock at fence corner after surveying North from 25-26-35-36, and restored this corner by driving an 1" iron pipe and post properly marked. No trees available for bearing trees.

In presence of J.D. Gardner and Dawson, Sept. 22, 1943

S.O. Newhouse - C.S.

Township 33 South, Range 15 West
1/4 Corner between 11 and 14

Found original bearing tree which was 6" (Now 12") Oak which bore N 57° E 9.2 feet from which I restored the corner by driving an iron pipe and post properly marked and marked the following bearing trees:

8" Alder bears N 55° W 11.5 feet

60" Fir bears S 30° W 25.5 feet.

In presence of W.S. McCutcheon Dec. 8, 1943
S.O. Newhouse, County Surveyor.

S.O. Newhouse

Township 31 South, Range 14 West
1/4 corner between 6 and 7

Found post which had been used for years as this corner, but no bearing trees to positively identify it, but accepted it as the true corner and restored it as follows: Set a iron pipe and post and marked the following bearing trees:

24" alder bears South 56° 30' East 40.0 feet

12" cedar bears South 12° 30' West 27.0 feet.

In presence of E.R. Bryany and K. Lynch Dec. 15, 1943
S.O. Newhouse, County Surveyor

S.O. Newhouse

Township 40 and 41 South, Range 13 West
1/4 corner between 32 and 5

Found nothing but a post at a property corner in an angle of the fence, but accepted it and restored it as follows: Drove an iron pipe and post properly marked and marked the following bearing trees:

24" Alder bears South 54° East 57.5 feet

12" dead alder bears North 84° West 19.5 feet.

In presence of H. Newhouse Jan. 8, 1944
S.O. Newhouse County Surveyor

S.O. Newhouse

County Surveyor's Record, Curry County, Oregon

104

CHAINS

Township 41 South, Range 13 West
Interior corner Sec. 6

Using the monuments set by W.J. Ward on the East side of Lot 8 of said Sec. 6. I ran due West and set the interior corner of this fractional section due West 264.0 feet from the 1/4 corner on the East side by driving an iron pipe and post properly marked and marked the following poles as bearing trees:

- Telephone pole bears North 11° West 135.2 feet
- Power pole bears South 88° East 130.0 feet.

In presence of H. Newhouse Jan. 8, 1944
S.O. Newhouse, C.S.

J. O. Newhouse

Township 37 South, Range 14 West
Section corner 17-18-19-20

Found iron pipe that had been in for many years which was set the proper distance and bearing from a burned out 30" dead fir stub which checked with the original bearing tree: 30" fir bears South 4° West 36.3 feet

Marked a 18" fir that bore South 80° West 9.6 feet.
No other trees close.

In presence of Cleve LeClair and F. Sorber Jan. 17, 1944
S.O. Newhouse, C.S.

J. O. Newhouse

Township 37 South, Range 14 West
Section corner 16-17-20-21

Found all bearing trees in from which I restored the corner by driving an iron pipe and post properly marked
In presence of Cleve LeClair and C. Wilson, Jan. 18, 1944
S.O. Newhouse, C.S.

J. O. Newhouse

Township 37 South, Range 14 West
1/4 corner between 17 and 20

Having run through from section corner 17-18-19-20 to corner 16-17-20-21 finding the course and distance (Variation 20° East) to be South 89° 10' East 5300.3 feet, and finding no trace of the 1/4 corner I returned and reestablished it equidistant between the section corner by driving an iron pipe and post properly marked and marked the following bearing trees:

- 12" oak bears North 12° West 37.2 feet
- 18" Oak bears South 72° East 13.4 feet

In presence of Cleve LeClair and F. Sorber Jan. 19, 1944
This corner is about 25 feet on the East side of a small creek.

S.O. Newhouse, C.S.

J. O. Newhouse

Township 35 South, Range 13 West.

Witness corner to Meander corner on the South side of Rogue River Between Sections 33 and 34.

Ran North 1° 1' East 626.2 feet from Section corner 33-34-3-4 and established a witness corner to the Meander corner by driving an iron pipe and post properly marked and marked the following bearing trees:

- 10" Alder bears South 12° West 13.0 feet.
- 10" Alder bears South 50° East 17.7 feet.

In presence of L.E. Goudy, Feb. 22, 1944.

This corner is about 50 feet from the edge of the river where the West Bank of Cosatna Creek meets the river

Recorded April 18, 1944

S.O. Newhouse, County Surveyor

J. O. Newhouse

County Surveyor's Record, Curry County, Oregon

104

CHAINS

Township 41 South, Range 13 West
Interior corner Sec. 6

Using the monuments set by W.J. Ward on the East side of Lot 8 of said Sec. 6. I ran due West and set the interior corner of this fractional section due West 264.0 feet from the 1/4 corner on the East side by driving an iron pipe and post properly marked and marked the following poles as bearing trees:

- Telephone pole bears North 11° West 135.2 feet
- Power pole bears South 88° East 130.0 feet.

In presence of H. Newhouse Jan. 8, 1944
S.O. Newhouse, C.S.

S.O. Newhouse

Township 37 South, Range 14 West
Section corner 17-18-19-20

Found iron pipe that had been in for many years which was set the proper distance and bearing from a burned out 30" dead fir stub which checked with the original bearing tree: 30" fir bears South 4° West 36.3 feet

Marked a 18" fir that bore South 80° West 9.6 feet.
No other trees close.

In presence of Cleve LeClair and F. Sorber Jan. 17, 1944
S.O. Newhouse, C.S.

S.O. Newhouse

Township 37 South, Range 14 West
Section corner 16-17-20-21

Found all bearing trees in from which I restored the corner by driving an iron pipe and post properly marked
In presence of Cleve LeClair and C. Wilson, Jan. 18, 1944
S.O. Newhouse, C.S.

S.O. Newhouse

Township 37 South, Range 14 West
1/4 corner between 17 and 20

Having run through from section corner 17-18-19-20 to corner 16-17-20-21 finding the course and distance (Variation 20° East) to be South 89° 10' East 5300.3 feet, and finding no trace of the 1/4 corner I returned and reestablished it equidistant between the section corner by driving an iron pipe and post properly marked and marked the following bearing trees:

- 12" oak bears North 12° West 37.2 feet
- 18" Oak bears South 72° East 13.4 feet

In presence of Cleve LeClair and F. Sorber Jan. 19, 1944
This corner is about 25 feet on the East side of a small creek.

S.O. Newhouse, C.S.

S.O. Newhouse

Township 35 South, Range 13 West.

Witness corner to Meander corner on the South side of Rogue River Between Sections 33 and 34.

Ran North 1° 1' East 626.2 feet from Section corner 33-34-3-4 and established a witness corner to the Meander corner by driving an iron pipe and post properly marked and marked the following bearing trees:

- 10" Alder bears South 12° West 13.0 feet.
- 10" Alder bears South 50° East 17.7 feet.

In presence of L.E. Goudy, Feb. 22, 1944.

This corner is about 50 feet from the edge of the river where the West Bank of Cosatna Creek meets the river

Recorded April 18, 1944

S.O. Newhouse, County Surveyor

S.O. Newhouse

CHAINS

Township 35 South, Range 14 West
1/4 Corner between Section 5 and 8

Found the iron pin set by previous County Surveyor, but witness trees down and rotten. Restored this corner by marking a post and marked the following bearing trees:

BCIP 8" fir bears North 6° West 44.1 feet
24" White Fir bears South 14° 30' East 239.5 feet.
In presence of Eldon Miller and Jess Miller
March 18, 1944, Recorded April 18, 1944
S.O. Newhouse, County Surveyor. *J. O. Newhouse*

Township 31 South, Range 15 West
Section corner 1-2-11-12

Found rock pile in fence corner and restored this corner by driving an 1 1/2" iron pipe and marked the following bearing trees:

12" Apple tree bears North 31° 30' East 43.2 feet
16" Apple Tree bears North 77° 30' East 11.8 feet.
No other trees near.
In presence of C.T. Guerin and L.E. Kreutzer
March 21, 1944. Recorded April 18, 1944.
S.O. Newhouse County Surveyor *J. O. Newhouse*

Township 35 South, Range 12 West
Section 16-17-20-21

Found original witness trees as follows:

60" fir bears North 20° East 43.6 feet
9" Oak (Now 12") bears South 88° East 19.4 feet
16" madronne bears South 24° West 21.8 feet, which I remarked and restored the corner by driving an iron pipe and post properly marked and marked the following new bearing tree:
10" oak bears North 23° East 11.5 feet.
May 2, 1944. Recorded June 2, 1944
In presence of John Adams and Jack Adams.
S.O. Newhouse, County Surveyor. *J. O. Newhouse*

Township 37 South, Ranges 14 and 15 West
1/4 corner between Section 13 and 18

Found iron pin and post as set by former county surveyor and two dead bearing trees:

28" dead fir snag bears North 80° East 66.0 feet
14" dead fir snag bears North 64° West 21.5 feet.
Marked a new bearing tree:
30" spruce bears South 81° East 24.0 feet.
In presence of Al Hall and Bud Bryant April 21, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor. *J. O. Newhouse*

Township 37 South, Range 14 West
Section corner 19-20-29-30

Found original bearing tree 12" fir (Now 30") bears North 47° West (Not North 37° West) 11.9 feet. from which I restored the corner by driving an iron pipe and post properly marked and marked the following bearing trees:

36" twin spruce bears South 44° East 37.4 feet.
(This corresponds to one of the original bearing trees for bearing and distance, but apparently had no marks on it.)
30" white fir bears North 20° East 19.0 feet.
In presence of Bob Miller, and Bud Bryant, May 22, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor
J. O. Newhouse

CHAINS

Township 35 South, Range 14 West
1/4 Corner between Section 5 and 8

Found the iron pin set by previous County Surveyor, but witness trees down and rotten. Restored this corner by marking a post and marked the following bearing trees:

BCIP 8" fir bears North 6° West 44.1 feet
24" White Fir bears South 14° 30' East 239.5 feet.
In presence of Eldon Miller and Jess Miller
March 18, 1944, Recorded April 18, 1944
S.O. Newhouse, County Surveyor. *J. O. Newhouse*

Township 31 South, Range 15 West
Section corner 1-2-11-12

Found rock pile in fence corner and restored this corner by driving an 1 1/2" iron pipe and marked the following bearing trees:

12" Apple tree bears North 31° 30' East 43.2 feet
16" Apple Tree bears North 77° 30' East 11.8 feet.
No other trees near.
In presence of C.T. Guerin and L.E. Kreutzer
March 21, 1944. Recorded April 18, 1944.
S.O. Newhouse County Surveyor *J. O. Newhouse*

Township 35 South, Range 12 West
Section 16-17-20-21

Found original witness trees as follows:

60" fir bears North 20° East 43.6 feet
9" Oak (Now 12") bears South 88° East 19.4 feet
16" madronne bears South 24° West 21.8 feet, which I remarked and restored the corner by driving an iron pipe and post properly marked and marked the following new bearing tree:
10" oak bears North 23° East 11.5 feet.
May 2, 1944. Recorded June 2, 1944
In presence of John Adams and Jack Adams.
S.O. Newhouse, County Surveyor. *J. O. Newhouse*

Township 37 South, Ranges 14 and 15 West
1/4 corner between Section 13 and 18

Found iron pin and post as set by former county surveyor and two dead bearing trees:

28" dead fir snag bears North 80° East 66.0 feet
14" dead fir snag bears North 64° West 21.5 feet.
Marked a new bearing tree:
30" spruce bears South 81° East 24.0 feet.
In presence of Al Hall and Bud Bryant April 21, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor. *J. O. Newhouse*

Township 37 South, Range 14 West
Section corner 19-20-29-30

Found original bearing tree 12" fir (Now 30") bears North 47° West (Not North 37° West) 11.9 feet. from which I restored the corner by driving an iron pipe and post properly marked and marked the following bearing trees:

36" twin spruce bears South 44° East 37.4 feet.
(This corresponds to one of the original bearing trees for bearing and distance, but apparently had no marks on it.)
30" white fir bears North 20° East 19.0 feet.
In presence of Bob Miller, and Bud Bryant, May 22, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor
J. O. Newhouse

CHAINS

Township 37 South, Range 14 West
1/4 corner between 20 and 21

Found original bearing tree as follows:
20" fir (Now 36" white fir) bears North 46° West
(Not East) 7.9 feet.

Restored the corner by driving an iron pipe and
Post properly marked and marked the following new
bearing tree:

8" fir bears South 84° East 36.0 feet.

In presence of Al Hall and Bud Bryant April 25th, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

Township 37 South, Range 14 West
Section corner 20-21-28-29

Found rock previously set for corner but trees
although hacked up by cruisers were not possible of
identification so restored the corner by driving an
iron pipe by corner stone and driving a post properly
marked and marked the following new bearing trees:

20" Hemlock bears North 45° East 4.6 feet.

28" Hemlock bears South 16° East 16.6 feet.

60" Hemlock bears South 60° West 24.5 feet

24" hemlock bears North 65° West 38.0 feet.

In presence of Al Hall and Bud Bryant April 28, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

Township 37 South, Range 14 West
Section corner 21-22-27-28

Found original bearing tree 32" (Now 38") fir
bears North 68° West 53.5 and rotten stump of what
was a 36" fir bearing North 12° East 31.7 feet I
restored this corner by driving an iron pipe and
post properly marked and marked the following
bearing trees:

24" fir bears South 62° East 18.0 feet.

12" fir bears North 58° East 22.0 feet.

18" fir bears South 61° West 3.2 feet.

In presence of Al Hall and Bud Bryant April 29, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

Township 37 South, Range 14 West
1/4 corner between Section 21 and 28

Having traversed from Section corner 20-21-28-29
to 21-22-27-28 finding the course and distance
(Variation 20° East) to be South 89° 28' East 5290.0
feet, and finding no trace of the 1/4 corner between
21 and 28 I return and reestablish it by driving an
iron pipe and post properly marked equidistant
between and marked the following bearing trees:

36" fir bears South 82° West 26.0 feet.

18" hemlock bears North 80° 30' East 17.0 feet.

In presence of A.W. Hall and Bud Bryant May 6, 1944
Recorded June 2, 1944, S.O. Newhouse County Surveyor.

Township 37 South, Range 14 West
Section corner 26-27-34-35

Found the following original bearing trees from which
I restored the corner by driving an iron pipe and post
properly marked:

14" white fir (Now 24") bears North 55° East 31.0 feet.

16" white fir (Now 24") bears North 33° West 31.0 feet.

Marked the following new bearing trees:

24" white fir bears South 54° East 24.5 feet.

30" white fir bears South 26° West 60.6

In presence of Al Hall and Bud Bryant May 8, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

CHAINS

Township 37 South, Range 14 West
1/4 corner between 20 and 21

Found original bearing tree as follows:
20" fir (Now 36" white fir) bears North 46° West
(Not East) 7.9 feet.

Restored the corner by driving an iron pipe and
Post properly marked and marked the following new
bearing tree:

8" fir bears South 84° East 36.0 feet.

In presence of Al Hall and Bud Bryant April 25th, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

Township 37 South, Range 14 West
Section corner 20-21-28-29

Found rock previously set for corner but trees
although hacked up by cruisers were not possible of
identification so restored the corner by driving an
iron pipe by corner stone and driving a post properly
marked and marked the following new bearing trees:

20" Hemlock bears North 45° East 4.6 feet.

28" Hemlock bears South 16° East 16.6 feet.

60" Hemlock bears South 60° West 24.5 feet

24" hemlock bears North 65° West 38.0 feet.

In presence of Al Hall and Bud Bryant April 28, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

Township 37 South, Range 14 West
Section corner 21-22-27-28

Found original bearing tree 32" (Now 38") fir
bears North 68° West 53.5 and rotten stump of what
was a 36" fir bearing North 12° East 31.7 feet I
restored this corner by driving an iron pipe and
post properly marked and marked the following
bearing trees:

24" fir bears South 62° East 18.0 feet.

12" fir bears North 58° East 22.0 feet.

18" fir bears South 61° West 3.2 feet.

In presence of Al Hall and Bud Bryant April 29, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

Township 37 South, Range 14 West
1/4 corner between Section 21 and 28

Having traversed from Section corner 20-21-28-29
to 21-22-27-28 finding the course and distance
(Variation 20° East) to be South 89° 28' East 5290.0
feet, and finding no trace of the 1/4 corner between
21 and 28 I return and reestablish it by driving an
iron pipe and post properly marked equidistant
between and marked the following bearing trees:

36" fir bears South 82° West 26.0 feet.

18" hemlock bears North 80° 30' East 17.0 feet.

In presence of A.W. Hall and Bud Bryant May 6, 1944
Recorded June 2, 1944, S.O. Newhouse County Surveyor.

Township 37 South, Range 14 West
Section corner 26-27-34-35

Found the following original bearing trees from which
I restored the corner by driving an iron pipe and post
properly marked:

14" white fir (Now 24") bears North 55° East 31.0 feet.

16" white fir (Now 24") bears North 33° West 31.0 feet.

Marked the following new bearing trees:

24" white fir bears South 54° East 24.5 feet.

30" white fir bears South 26° West 60.6

In presence of Al Hall and Bud Bryant May 8, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

CHAINS

Township 37 South, Range 14 West
1/4 corner between 27 and 34

Found both bearing trees which were the right distance but improperly discribed as to bearing from which I restored the corner by driving an iron pipe and post properly marked. The bearing trees are as follows:

- 19" fir (Now 28") bears North 55° East 10.6 feet
- 26" fir (Now 30") bears South 20° East 16.5 feet.

In presence of Bud Bryant and H.J. Newhouse May 13, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

H. O. Newhouse

Township 37 South, Range 14 West
Section corner 27-28-33-34

Found all four original bearin trees as follows:

- 48" fir bears North 11° East 12.5 feet
- 47" fir bears South 27° East 16.5 feet.
- 14" fir bears South 65° West 32.3 feet
- 28" fir bears North 78° West 28.4 feet.

Restored the corner by driving an iron pipe and post properly marked.

In presence of Bud Bryant and H.J. Newhouse, May 13, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor.

H. O. Newhouse

Township 37 South, Range 14 & 15 West
Section corner 7-8-12-13

Being unabbè to find any trace of this corner and having surveyed the area I established this corner due North 2640 feet from the 1/4 corner between Section 13 and 8 by driving a iron pipe and post properly marked and marked the following bearing trees:

- 8" alder bears South 46° East 149.4 feet.
- 8" Alder bears South 16° 30' East 134.0 feet.
- 36" Burly Myrtle bears North 30° West 79.0 feet.

The myrtle was so burly it was not possible to scribe it. The corner comes on the gravel bar of Hunter Creek.

In presence of Bud Bryant and H.J. Newhouse, June 6, 1944
Recorded June 28, 1944, S.O. Newhouse, C.S.

H. O. Newhouse

Township 37 South, Range 14 West
Interior corner Section 20

Having traversed between all four section corners, but only finding one 1/4 corner- that on the East side, I compute the location of the interior corner at the intersection of lines drawn bewteen the proper location of the four 1/4 corner and establish it by driving an iron pipe and post properly marked and marked the following bearing trees:

- 24" White fir bears North 27° East 8.6 feet
- 42" Fir bears North 85° West 32.3 feet.

In presence of Bud Bryant and H.J. Newhouse, June 6, 1944
Recorded June 28, 1944, S.O. Newhouse, C.S.

H. O. Newhouse

Township 37 South, Range 14 West
1/4 corner between 19 and 20
(Witness Corner)

Having run between the two section corners on the West side of Section 20 and finding the 1/4 corner washed out by Hunter Creek I establish a Witness Corner to the 1/4 corner North 0° 9' East 250.0 feet from the proper location and drove an iron pipe and post properly marked and marked the following bearing trees:

- 8" Alder bears North 21° West 46.8 feet
- 12" Alder bears South 76° East 128.9 feet.

In presence of Bud Bryant and H.J. Newhouse, June 6, 1944
Recorded June 28, 1944, S.O. Newhouse, C.S.

H. O. Newhouse

CHAINS

Township 37 South, Range 14 West
1/4 corner between 27 and 34

Found both bearing trees which were the right distance but improperly discribed as to bearing from which I restored the corner by driving an iron pipe and post properly marked. The bearing trees are as follows:

- 19" fir (Now 28") bears North 55° East 10.6 feet
- 26" fir (Now 30") bears South 20° East 16.5 feet.

In presence of Bud Bryant and H.J. Newhouse May 13, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor

H. O. Newhouse

Township 37 South, Range 14 West
Section corner 27-28-33-34

Found all four original bearin trees as follows:

- 48" fir bears North 11° East 12.5 feet
- 47" fir bears South 27° East 16.5 feet.
- 14" fir bears South 65° West 32.3 feet
- 28" fir bears North 78° West 28.4 feet.

Restored the corner by driving an iron pipe and post properly marked.

In presence of Bud Bryant and H.J. Newhouse, May 13, 1944
Recorded June 2, 1944, S.O. Newhouse, County Surveyor.

H. O. Newhouse

Township 37 South, Range 14 & 15 West
Section corner 7-8-12-13

Being unabbè to find any trace of this corner and having surveyed the area I established this corner due North 2640 feet from the 1/4 corner between Section 13 and 8 by driving a iron pipe and post properly marked and marked the following bearing trees:

- 8" alder bears South 46° East 149.4 feet.
- 8" Alder bears South 16° 30' East 134.0 feet.
- 36" Burly Myrtle bears North 30° West 79.0 feet.

The myrtle was so burly it was not possible to scribe it. The corner comes on the gravel bar of Hunter Creek.

In presence of Bud Bryant and H.J. Newhouse, June 6, 1944
Recorded June 28, 1944, S.O. Newhouse, C.S.

H. O. Newhouse

Township 37 South, Range 14 West
Interior corner Section 20

Having traversed between all four section corners, but only finding one 1/4 corner- that on the East side, I compute the location of the interior corner at the intersection of lines drawn bewteen the proper location of the four 1/4 corner and establish it by driving an iron pipe and post properly marked and marked the following bearing trees:

- 24" White fir bears North 27° East 8.6 feet
- 42" Fir bears North 85° West 32.3 feet.

In presence of Bud Bryant and H.J. Newhouse, June 6, 1944
Recorded June 28, 1944, S.O. Newhouse, C.S.

H. O. Newhouse

Township 37 South, Range 14 West
1/4 corner between 19 and 20
(Witness Corner)

Having run between the two section corners on the West side of Section 20 and finding the 1/4 corner washed out by Hunter Creek I establish a Witness Corner to the 1/4 corner North 0° 9' East 250.0 feet from the proper location and drove an iron pipe and post properly marked and marked the following bearing trees:

- 8" Alder bears North 21° West 46.8 feet
- 12" Alder bears South 76° East 128.9 feet.

In presence of Bud Bryant and H.J. Newhouse, June 6, 1944
Recorded June 28, 1944, S.O. Newhouse, C.S.

H. O. Newhouse

199 Corner set to
Top Page 108
By S.O. Newhouse

CHAINS

Township 36 and 37 South, Range 14 West
1/4 Corner between 31 and 6

Found iron pipe set for corner but bearing trees gone
Restored corner by marking the following bearing
trees:

8" limb on 24" Murtle bears South 70° West 24.5 feet.
24" Alder bears North 10° East 13.5 feet.

This corner is about 35 feet South of a small creek and
6 feet East of a barbed wire fence.

In presence of H.J. Newhouse, June 28, 1944

Recorded June 28, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
Interior Corner Section 9

This survey was made in 1935 when I surveyed the
Tract for Dr Jay at which time I set an iron pipe for the
Interior Corner. On June 29, 1944 I return and established
the corner by driving another iron pipe and scribed a
fence post by it as there were no other trees.

This corner lies in heavy brush north of Hatchery
Gulch on the fence line which was built after it was
set.

In presence of H.J. Newhouse, June 29, 1944

Recorded June 29, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
1/4 corner between 18 and 19

Found iron pipe set for this corner while surveying
the location of the power line for the Radar station.
This iron pipe is driven near the top of a bald hill
about 13 feet from the power line centerline.

No trees within a reasonable distance.

In presence of F.M. Land and C.M. Trivett, Sept 27, 1943

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
1/4 Corner between 16 and 21

As this corner is in a cultivated field where it
has been destroyed, and would be again I set a witness
corner for it by driving an 1" iron pipe in the fence
corner 10.9 feet North and 85.1 feet East of the
proper location for said 1/4 corner (Previously marked
by a stone which I left undisturbed).

No trees within limits of either 1/4 corner or
witness corner.

In presence of H.J. Newhouse July 21, 1944

Recorded August 12, 1944, S.O. Newhouse C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
Section Corner 20-21-28-29

Found iron pipe set in concrete but no witness
trees.

Restored it by marking the following tree:

8" Alder in clump of alders S 65° W 69.0 feet.

No other trees within range.

In presence of H.J. Newhouse July 14, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

BCIP

199 Corner set to
Top Page 108
By S.O. Newhouse

CHAINS

Township 36 and 37 South, Range 14 West
1/4 Corner between 31 and 6

Found iron pipe set for corner but bearing trees gone
Restored corner by marking the following bearing
trees:

8" limb on 24" Murtle bears South 70° West 24.5 feet.
24" Alder bears North 10° East 13.5 feet.

This corner is about 35 feet South of a small creek and
6 feet East of a barbed wire fence.

In presence of H.J. Newhouse, June 28, 1944

Recorded June 28, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
Interior Corner Section 9

This survey was made in 1935 when I surveyed the
Tract for Dr Jay at which time I set an iron pipe for the
Interior Corner. On June 29, 1944 I return and established
the corner by driving another iron pipe and scribed a
fence post by it as there were no other trees.

This corner lies in heavy brush north of Hatchery
Gulch on the fence line which was built after it was
set.

In presence of H.J. Newhouse, June 29, 1944

Recorded June 29, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
1/4 corner between 18 and 19

Found iron pipe set for this corner while surveying
the location of the power line for the Radar station.
This iron pipe is driven near the top of a bald hill
about 13 feet from the power line centerline.

No trees within a reasonable distance.

In presence of F.M. Land and C.M. Trivett, Sept 27, 1943

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
1/4 Corner between 16 and 21

As this corner is in a cultivated field where it
has been destroyed, and would be again I set a witness
corner for it by driving an 1" iron pipe in the fence
corner 10.9 feet North and 85.1 feet East of the
proper location for said 1/4 corner (Previously marked
by a stone which I left undisturbed).

No trees within limits of either 1/4 corner or
witness corner.

In presence of H.J. Newhouse July 21, 1944

Recorded August 12, 1944, S.O. Newhouse C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
Section Corner 20-21-28-29

Found iron pipe set in concrete but no witness
trees.

Restored it by marking the following tree:

8" Alder in clump of alders S 65° W 69.0 feet.

No other trees within range.

In presence of H.J. Newhouse July 14, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

BCIP

CHAINS

Township 36 South, Range 14 West
1/4 corner between section 14 and 23

Having run from the Southwest corner of section 14 to the Southeast corner and having found no trace of the 1/4 corner I return and establish this corner equidistant between the section corners by driving a 1" iron pipe and post properly marked and marked the following bearing trees:

48" fir bears South 25° West 19.4 feet.

12" Oak bears North 15° East 26.6 feet

In presence of H.J. Newhouse, July 18, 1944

Recorded August 12, 1944, S.O. Newhouse C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
1/4 corner between 5 and 8

Found iron pipe marking this corner and replaced it with an 1" iron pipe and made mound of rocks. This corner comes about 100 feet North of a grove of trees and 4 feet West of the fence line. Did not scribe any of the trees as it is expected they will all be slashed shortly and burned.

Scribed a fence post by it.

In presence of H.J. Newhouse, July 7, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
1/4 corner between 19 and 20

Found iron pipe marking this corner in fence line North 55° West from the slaughter house on the Wedderburn Ranch. As there were no trees near I scribed the following fence posts:

Fence post due East 1.0

Fence post bears due West 4.5 feet.

In presence of H.J. Newhouse, July 19, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

BCIP

Township 35 and 36 South, Range 15 West
Meander corner between 36 and 1

Ran due West from the township corner and at 1541 feet drove an iron pipe for a witness corner to the Meander corner at the top of the bluff which has apparently caved off destroying the meander corner. No trees near.

In presence of H.J. Newhouse, July 19, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 15 West
Meander corner between 1 and 12

Ran due west from the the Southeast corner of Section 1 and at 1731.2 feet drove an iron pipe as a witness corner near the top of the bluff which has apparently caved off destroying the Meander corner.

This iron pipe is driven in the fence line.

No bearing trees within limits.

In presence of H.J. Newhouse July 7, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 15 West
Meander corner between 24 and 25

Ran due West from the Southeast corner of Section 24 and drove an iron pipe as a Witness Corner to the Meander corner near the top of the bluff as it has caved off apparently destroying the meander corner The angle post in the fence East of the highway bears South 25° East 38.0 feet. No trees within limits

In presence of H.J. Newhouse, July 19, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

BCIP

CHAINS

Township 36 South, Range 14 West
1/4 corner between section 14 and 23

Having run from the Southwest corner of section 14 to the Southeast corner and having found no trace of the 1/4 corner I return and establish this corner equidistant between the section corners by driving a 1" iron pipe and post properly marked and marked the following bearing trees:

48" fir bears South 25° West 19.4 feet.

12" Oak bears North 15° East 26.6 feet

In presence of H.J. Newhouse, July 18, 1944

Recorded August 12, 1944, S.O. Newhouse C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
1/4 corner between 5 and 8

Found iron pipe marking this corner and replaced it with an 1" iron pipe and made mound of rocks. This corner comes about 100 feet North of a grove of trees and 4 feet West of the fence line. Did not scribe any of the trees as it is expected they will all be slashed shortly and burned.

Scribed a fence post by it.

In presence of H.J. Newhouse, July 7, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 14 West
1/4 corner between 19 and 20

Found iron pipe marking this corner in fence line North 55° West from the slaughter house on the Wedderburn Ranch. As there were no trees near I scribed the following fence posts:

Fence post due East 1.0

Fence post bears due West 4.5 feet.

In presence of H.J. Newhouse, July 19, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

BCIP

Township 35 and 36 South, Range 15 West
Meander corner between 36 and 1

Ran due West from the township corner and at 1541 feet drove an iron pipe for a witness corner to the Meander corner at the top of the bluff which has apparently caved off destroying the meander corner. No trees near.

In presence of H.J. Newhouse, July 19, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 15 West
Meander corner between 1 and 12

Ran due west from the the Southeast corner of Section 1 and at 1731.2 feet drove an iron pipe as a witness corner near the top of the bluff which has apparently caved off destroying the Meander corner.

This iron pipe is driven in the fence line.

No bearing trees within limits.

In presence of H.J. Newhouse July 7, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

Township 36 South, Range 15 West
Meander corner between 24 and 25

Ran due West from the Southeast corner of Section 24 and drove an iron pipe as a Witness Corner to the Meander corner near the top of the bluff as it has caved off apparently destroying the meander corner The angle post in the fence East of the highway bears South 25° East 38.0 feet. No trees within limits

In presence of H.J. Newhouse, July 19, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S. *S.O. Newhouse*

BCIP

1029

CHAINS

Township 35 South, Range 14 West
1/4 corner between 35 and 36

Ran North from Southeast section corner of Section 35 and found the distance to the 1/4 corner to be 2611.2 feet. Found both witness trees to the 1/4 corner and restored it by driving an iron pipe and making a rock pile around it and remarked the bearing trees which are as follows:

12" madronne (Now 18") bears South 12° East 57.4

6" madronne (Now 9") bears South 8 1/2° West 38.3 feet.

In presence of E.R. Bryant and H.J. Newhouse July 12, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S.

Township 30 South, Range 14 West
1/4 corner between 23 and 26

Found original bearing tree still marked being a Cedar stub bears South 82° West 67 links from which I set a 1 1/4" iron pipe and marked trees:

10" fir bears North 28° East 50 links marked

1/4 S 23 183 BT

12" alder bears South 2° West 61 links marked

1/4 S 26 183 BT.

Reestablished by J.N. Gearhart for J.R. Yoakam

No date given

Recorded December 29, 1944, S.O. Newhouse C.S.

Township 41 South, Range 13 West
Meander corner between 8 and 9

Found meander corner being an iron pipe and remains of a redwood post, and verified its being the meander corner from old residents.

Am recording it so its being still there will be of record as it was last reestablished in 1892

Reestablished November 24, 1944 in presence of

H.J. Newhouse and Metler

Recorded December 29, 1944, S.O. Newhouse, C.S.

Township 40 and 41 South, Range 14 West
Meander corner between 36 and 1

Found iron bar in fence line. Reestablished it by marking a large square post 1.3 feet West of it.

It is about 25 feet East of the beach line.

In presence of Metler and C. Carey November 28, 1944

Recorded December 29, 1944, S.O. Newhouse C.S.

Township 35 South, Range 14 West
Meander corner between 30 and 31

Set stake for meander corner from the rocks given in the Government notes and finding it came on the beach where it would at once wash away I set a Witness corner due East 92.4 feet by driving an 1" iron pipe and post. No bearing trees within reach.

In presence of D.F. Hosley and E.R. Bryant, Dec. 13, 1944

Recorded Dec. 29, 1944, S.O. Newhouse C.S.

Township 35 South, Range 14 West
Meander corner between 18 and 19

Ran North 88° 7' West from Section corner 17-18-19-20 continuing the line run from the 1/4 corner between 17 and 20 and set a witness corner to the meander corner at 464.9 feet which is 66.9 feet farther West than the Government notes call for the Meander corner.

Drove a 3/4" pipe and post for said Witness corner, which is about 20 feet East of beach. As this area is sand dunes it was felt it would stay longer than at the original meander corner position.

No bearing trees near.

In presence of H.J. Newhouse and E.R. Bryant Dec. 26, 1944

Recorded Dec. 29, 1944, S.O. Newhouse, C.S..

1029

CHAINS

Township 35 South, Range 14 West
1/4 corner between 35 and 36

Ran North from Southeast section corner of Section 35 and found the distance to the 1/4 corner to be 2611.2 feet. Found both witness trees to the 1/4 corner and restored it by driving an iron pipe and making a rock pile around it and remarked the bearing trees which are as follows:

12" madronne (Now 18") bears South 12° East 57.4

6" madronne (Now 9") bears South 8½° West 38.3 feet.

In presence of E.R. Bryant and H.J. Newhouse July 12, 1944

Recorded August 12, 1944, S.O. Newhouse, C.S.

Township 30 South, Range 14 West
1/4 corner between 23 and 26

Found original bearing tree still marked being a Cedar stub bears South 82° West 67 links from which I set a 1½" iron pipe and marked trees:

10" fir bears North 28° East 50 links marked

¼ S 23 183 BT

12" alder bears South 2° West 61 links marked

¼ S 26 183 BT.

Reestablished by J.N. Gearhart for J.R. Yoakam

No date given

Recorded December 29, 1944, S.O. Newhouse C.S.

Township 41 South, Range 13 West
Meander corner between 8 and 9

Found meander corner being an iron pipe and remains of a redwood post, and verified its being the meander corner from old residents.

Am recording it so its being still there will be of record as it was last reestablished in 1892

Reestablished November 24, 1944 in presence of

H.J. Newhouse and Metler

Recorded December 29, 1944, S.O. Newhouse, C.S.

Township 40 and 41 South, Range 14 West
Meander corner between 36 and 1

Found iron bar in fence line. Reestablished it by marking a large square post 1.3 feet West of it.

It is about 25 feet East of the beach line.

In presence of Metler and C. Carey November 28, 1944

Recorded December 29, 1944, S.O. Newhouse C.S.

Township 35 South, Range 14 West
Meander corner between 30 and 31

Set stake for meander corner from the rocks given in the Government notes and finding it came on the beach where it would at once wash away I set a Witness corner due East 92.4 feet by driving an 1" iron pipe and post. No bearing trees within reach.

In presence of D.F. Hosley and E.R. Bryant, Dec. 13, 1944

Recorded Dec. 29, 1944, S.O. Newhouse C.S.

Township 35 South, Range 14 West
Meander corner between 18 and 19

Ran North 88° 7' West from Section corner 17-18-19-20 continuing the line run from the 1/4 corner between 17 and 20 and set a witness corner to the meander corner at 464.9 feet which is 66.9 feet farther West than the Government notes call for the Meander corner.

Drove a ¾" pipe and post for said Witness corner, which is about 20 feet East of beach. As this area is sand dunes it was felt it would stay longer than at the original meander corner position.

No bearing trees near.

In presence of H.J. Newhouse and E.R. Bryant Dec. 26, 1944

Recorded Dec. 29, 1944, S.O. Newhouse, C.S..

CHAINS

Township Corner
Township 40 and 41 South, Range 13 and 14 West

Found Iron bar as described in the Book of Restored corner about five feet South of Ransom Creek and restored this corner by driving a wooden post and scribed the following bearing tree:

8" alder bears North 64° West 60.2 feet.

No other suitable trees near

In presence of O.F. Dawson and R. Hulander

January 9, 1945

Recorded February 26, 1945

J. O. Newhouse C.S.

1/4 corner between Section 31 Township 40 South, Range 13 West and Section 36, Township 40 South, Range 14 West.

Found fence corner that fitted the description and established the corner by driving an iron pipe in said fence corner. Found no trace of bearing trees, and there were none available to scribe.

BCIP

Set Jan. 9, 1945, Recorded Feb. 26, 1945

J. O. Newhouse C.S.

Township Corner

Between Township 32 South, Range 15 West and Township 33 South, Range 15 West.

This corner serves only the above two Townships.

Found the stump of one former bearing tree which is as follows 30" fir bears South 58° West 91 Lks from which I established the corner by driving an 1 1/2" iron pipe and post and marked the following bearing tree:

48" dead fir bears North 5° East 56 feet.

This corner comes only about 10 feet Northeast of the road and is by a big windfall.

Set Jan. 26, 1945 in presence of Bud Bryany, Paul Hafner and J.W. Hudson

Recorded February 26, 1945

J. O. Newhouse C.S.

1/4 corner between Section 6, Township 41 South, Range 13 West and Section 31, Township 40 South, Range 13 West.

Having run from the Township corner common to Townships 40 and 41 South and Ranges 13 and 14 West East to Section corner 31-32-5-6 finding the distance and bearing to be South 89° 33' East 5318.4 feet I return and establish the 1/4 corner between 31 and 6 at a point North 89° 33' West 2646.2 feet from the Northeast corner of said Section 6 by driving and iron pipe and post.

No bearing trees available.

In presence of C. Carey and Brooks April 30, 1945

Recorded November 24, 1945

S.O. Newhouse C.S.

J. O. Newhouse

1/4 corner between Section 1, Township 37 South, Range 15 West and Section 6, Township 37 South, Range 14 West.

I established this corner from the stump of one of the original bearing trees by driving an iron pipe at the present fence corner. As this corner is well known and the fence corner a sufficient marker I did not mark any bearing trees as no good ones are available.

In presence of Escar Crites and J.A. McKinnon March 27, 1945

Recorded November 24, 1945

S.O. Newhouse C.S.

J. O. Newhouse

CHAINS

Township Corner
Township 40 and 41 South, Range 13 and 14 West

Found Iron bar as described in the Book of Restored corner about five feet South of Ransom Creek and restored this corner by driving a wooden post and scribed the following bearing tree:

8" alder bears North 64° West 60.2 feet.

No other suitable trees near

In presence of O.F. Dawson and R. Hulander

January 9, 1945

Recorded February 26, 1945

J. O. Newhouse C.S.

1/4 corner between Section 31 Township 40 South, Range 13 West and Section 36, Township 40 South, Range 14 West.

Found fence corner that fitted the description and established the corner by driving an iron pipe in said fence corner. Found no trace of bearing trees, and there were none available to scribe.

BCIP

Set Jan. 9, 1945, Recorded Feb. 26, 1945

J. O. Newhouse C.S.

Township Corner

Between Township 32 South, Range 15 West and Township 33 South, Range 15 West.

This corner serves only the above two Townships.

Found the stump of one former bearing tree which is as follows 30" fir bears South 58° West 91 Lks from which I established the corner by driving an 1 1/2" iron pipe and post and marked the following bearing tree:

48" dead fir bears North 5° East 56 feet.

This corner comes only about 10 feet Northeast of the road and is by a big windfall.

Set Jan. 26, 1945 in presence of Bud Bryany, Paul Hafner and J.W. Hudson

Recorded February 26, 1945

J. O. Newhouse C.S.

1/4 corner between Section 6, Township 41 South, Range 13 West and Section 31, Township 40 South, Range 13 West.

Having run from the Township corner common to Townships 40 and 41 South and Ranges 13 and 14 West East to Section corner 31-32-5-6 finding the distance and bearing to be South 89° 33' East 5318.4 feet I return and establish the 1/4 corner between 31 and 6 at a point North 89° 33' West 2646.2 feet from the Northeast corner of said Section 6 by driving and iron pipe and post.

No bearing trees available.

In presence of C. Carey and Brooks April 30, 1945

Recorded November 24, 1945

S.O. Newhouse C.S.

J. O. Newhouse

1/4 corner between Section 1, Township 37 South, Range 15 West and Section 6, Township 37 South, Range 14 West.

I established this corner from the stump of one of the original bearing trees by driving an iron pipe at the present fence corner. As this corner is well known and the fence corner a sufficient marker I did not mark any bearing trees as no good ones are available.

In presence of Escar Crites and J.A. McKinnon

March 27, 1945

Recorded November 24, 1945

S.O. Newhouse C.S.

J. O. Newhouse

Vol 9

CHAINS

1/4 corner between 4 and 5

Township 41 South, Range 13 West

This corner lies North 1° 9' West 2650.4 feet from Section Corner 4-5-8-9 in an open field.

As I set a property corner North 1° 9' West 66.0 feet from the 1/4 corner I established it as a witness corner to said 1/4 corner by driving a pipe and post. This corner is near a fence corner. No bearing trees are available.

In presence of H.J. Newhouse and R. Hogue May 29, 1945
Recorded November 24, 1945
S.O. Newhouse C.S. *H. J. Newhouse*

Interior Corner of

Fractional Section 36, Township 40 South, Range 14 West

As this is a fractional section I established the Interior 1/4 corner by making an intersection from lines run south from the 1/4 corner on the North side of said section and from a line run west from the 1/4 corner on the East side, and driving an iron pipe and post. No bearing trees available.

From the 1/4 corner on the North side **BCIP** Interior corner is South 0° 24' West 2640.0 feet.

From Interior corner to 1/4 corner on the East side is North 89° 21' East 2640 feet.

In presence of H.J. Newhouse and R. Hogue June 25, 1945
S.O. Newhouse C.S. Recorded November 24, 1945 *H. J. Newhouse*

Section Corner 13-18-19-24

Township 37 South, Ranges 14 and 15 West

Found the iron pipe marking the corner and the following bearing trees:

BCIP 12" fir bears North 74° East 3 links
15" Fir bears South 63° West 8.7 links
10" Fir bears South 52° East 7.5 links

Scribed new bearing tree as follows:

24" Fir stub bears North 35° West 14.1 feet.

In presence of H.J. Newhouse and Roy Slaybaugh
August 13, 1945.

Recorded November 24, 1945
S.O. Newhouse C.S. *H. J. Newhouse*

Section Corner 24-25-19-30

Township 37 South, Ranges 14 and 15 West

Found iron bar and post which had been set when the area was open. Also found old bearing tree, not of record which is over 200 feet away, and as the area is now covered with dense brush did not chop **BCIP** line to get distance and bearing to this tree which apparently some parties have been using as the true corner.

Scribed the following bearing trees:

12" alder bears South 23° West 12.4 feet.
12" alder bears North 68° West 11.0 feet.
12" spruce bears South 50° East 19.0 feet.

In presence of H.J. Newhouse and R. Hogue August 18, 1945
Recorded November 24, 1945
S.O. Newhouse C.S. *H. J. Newhouse*

Section corner 10-11-14-15

Township 40 South, Range 14 West

Found iron bar and post in North and South fence line but no bearing trees. This corner is approximately 60 feet North of fence running to East.

BCIP Scribed new bearing tree as follows:
12" alder bears North 6° East 24.0 feet.

In presence of E.R. Bryant and Chas. Skinner Oct. 21, 1945
Recorded November 24, 1945
S.O. Newhouse C.S. *H. J. Newhouse*

Vol 9

CHAINS

1/4 corner between 4 and 5

Township 41 South, Range 13 West

This corner lies North 1° 9' West 2650.4 feet from Section Corner 4-5-8-9 in an open field.

As I set a property corner North 1° 9' West 66.0 feet from the 1/4 corner I established it as a witness corner to said 1/4 corner by driving a pipe and post. This corner is near a fence corner. No bearing trees are available.

In presence of H.J. Newhouse and R. Hogue May 29, 1945
Recorded November 24, 1945
S.O. Newhouse C.S. *H. J. Newhouse*

Interior Corner of

Fractional Section 36, Township 40 South, Range 14 West

As this is a fractional section I established the Interior 1/4 corner by making an intersection from lines run south from the 1/4 corner on the North side of said section and from a line run west from the 1/4 corner on the East side, and driving an iron pipe and post. No bearing trees available.

From the 1/4 corner on the North side **BCIP** Interior corner is South 0° 24' West 2640.0 feet.

From Interior corner to 1/4 corner on the East side is North 89° 21' East 2640 feet.

In presence of H.J. Newhouse and R. Hogue June 25, 1945
S.O. Newhouse C.S. Recorded November 24, 1945 *H. J. Newhouse*

Section Corner 13-18-19-24

Township 37 South, Ranges 14 and 15 West

Found the iron pipe marking the corner and the following bearing trees:

BCIP 12" fir bears North 74° East 3 links
15" Fir bears South 63° West 8.7 links
10" Fir bears South 52° East 7.5 links

Scribed new bearing tree as follows:

24" Fir stub bears North 35° West 14.1 feet.

In presence of H.J. Newhouse and Roy Slaybaugh
August 13, 1945.

Recorded November 24, 1945
S.O. Newhouse C.S. *H. J. Newhouse*

Section Corner 24-25-19-30

Township 37 South, Ranges 14 and 15 West

Found iron bar and post which had been set when the area was open. Also found old bearing tree, not of record which is over 200 feet away, and as the area is now covered with dense brush did not chop **BCIP** line to get distance and bearing to this tree which apparently some parties have been using as the true corner.

Scribed the following bearing trees:

12" alder bears South 23° West 12.4 feet.
12" alder bears North 68° West 11.0 feet.
12" spruce bears South 50° East 19.0 feet.

In presence of H.J. Newhouse and R. Hogue August 18, 1945
Recorded November 24, 1945
S.O. Newhouse C.S. *H. J. Newhouse*

Section corner 10-11-14-15

Township 40 South, Range 14 West

Found iron bar and post in North and South fence line but no bearing trees. This corner is approximately 60 feet North of fence running to East.

BCIP Scribed new bearing tree as follows:
12" alder bears North 6° East 24.0 feet.

In presence of E.R. Bryant and Chas. Skinner Oct. 21, 1945
Recorded November 24, 1945
S.O. Newhouse C.S. *H. J. Newhouse*

CHAINS

1/4 Corner between Section 13 and 14
Township 41 South, Range 13 West

While surveying for Barnes and Freeman in Section 14 found the 1/4 corner on its East side was gone. Restored it at a point North $0^{\circ} 20'$ East 2628.0 feet from the Southeast corner of Section 14 by driving an iron pipe and post and marked the following bearing trees:

- 40" fir stump bears South 5° West 10.5 feet.
- 12" Oak bears North 15° East 19.0 feet.

Section corner 13-14-23-24
Township 41 South, Range 13 West.

While surveying for Barnes and Freeman in Section 14 found its southeast corner was gone. Restored it at a point Southeast $89^{\circ} 30'$ East 5253.6 feet from Section corner 14-15-22-23, and South $0^{\circ} 20'$ West 3942.0 feet from the North 1/16 corner on the East side of Section 14 by driving an iron pipe and post and marking the following bearing trees:

- 10" oak bears North 85° East 25.5 feet,
- 20" fir bears South 28° West 40.4 feet.

This corner comes at the North edge of timber in short brush.

The above two corners were established on January 16, 1946 in the presence of Wilson Freeman, George Huls and Ted Freeman.

Recorded January 17, 1946

J. O. Newhouse C.S.

1/4 corner between 13 and 24
Township 41 South, Range 13 West

As there was no other evidence of the location of this corner restored it by driving an iron pipe at the fence corner which was only identified by the wire as the posts have rotted away, and marked the following bearing trees:

- 48" Fir bears South 65° East 51.5 feet.
- 9" fir bears North 50° West 27.3 feet.

Feb. 14, 1946 in presence of C. Carey and D.T. Crockett.

Recorded April 12, 1946

J. O. Newhouse C.S.

Section corner 7-12-13-18

Township 41 South, Range 12 and 13 West

Restored this corner by driving an iron pipe and post as described from one of the original bearing trees:

- 24" Fir (Now 48" and dead) bears South 53° West 21.1 feet

Marked another bearing tree:

- 18" Alder bears North 8° West 16.0 feet.

No other trees near.

Feb. 15, 1946 in presence of C. Carey and D.T. Crockett.

Recorded April 12, 1946

J. O. Newhouse C.S.

1/4 corner between 12 and 13

Township 41 South, Range 13 West

Ran North through Section 13 and was unable to find the 1/4 corner between 12 and 13. Ran East to Section corner 7-12-13-18. Returned and from this information was able to identify from the Government notes the stump of the line tree described as 0.18 links from said corner. The whole area has been logged and burned.

Restored the corner from said line tree by driving an iron pipe and post and marked the following bearing trees:

- 24" fir stump bears due West 12.0 feet to face

- 30" fir stump bears North 74° East 3.0 feet to face

Feb. 15, 1946 in presence of C. Carey and D.T. Crockett

Recorded April 12, 1946

J. O. Newhouse C.S.

CHAINS

1/4 Corner between Section 13 and 14
Township 41 South, Range 13 West

While surveying for Barnes and Freeman in Section 14 found the 1/4 corner on its East side was gone. Restored it at a point North $0^{\circ} 20'$ East 2628.0 feet from the Southeast corner of Section 14 by driving an iron pipe and post and marked the following bearing trees:

- 40" fir stump bears South 5° West 10.5 feet.
- 12" Oak bears North 15° East 19.0 feet.

Section corner 13-14-23-24
Township 41 South, Range 13 West.

While surveying for Barnes and Freeman in Section 14 found its southeast corner was gone. Restored it at a point Southeast $89^{\circ} 30'$ East 5253.6 feet from Section corner 14-15-22-23, and South $0^{\circ} 20'$ West 3942.0 feet from the North 1/16 corner on the East side of Section 14 by driving an iron pipe and post and marking the following bearing trees:

- 10" oak bears North 85° East 25.5 feet,
- 20" fir bears South 28° West 40.4 feet.

This corner comes at the North edge of timber in short brush.

The above two corners were established on January 16, 1946 in the presence of Wilson Freeman, George Huls and Ted Freeman.

Recorded January 17, 1946

J. O. Newhouse C.S.

1/4 corner between 13 and 24
Township 41 South, Range 13 West

As there was no other evidence of the location of this corner restored it by driving an iron pipe at the fence corner which was only identified by the wire as the posts have rotted away, and marked the following bearing trees:

- 48" Fir bears South 65° East 51.5 feet.
- 9" fir bears North 50° West 27.3 feet.

Feb. 14, 1946 in presence of C. Carey and D.T. Crockett.

Recorded April 12, 1946

J. O. Newhouse C.S.

Section corner 7-12-13-18

Township 41 South, Range 12 and 13 West

Restored this corner by driving an iron pipe and post as described from one of the original bearing trees:

- 24" Fir (Now 48" and dead) bears South 53° West 21.1 feet

Marked another bearing tree:

- 18" Alder bears North 8° West 16.0 feet.

No other trees near.

Feb. 15, 1946 in presence of C. Carey and D.T. Crockett.

Recorded April 12, 1946

J. O. Newhouse C.S.

1/4 corner between 12 and 13

Township 41 South, Range 13 West

Ran North through Section 13 and was unable to find the 1/4 corner between 12 and 13. Ran East to Section corner 7-12-13-18. Returned and from this information was able to identify from the Government notes the stump of the line tree described as 0.18 links from said corner. The whole area has been logged and burned.

Restored the corner from said line tree by driving an iron pipe and post and marked the following bearing trees:

- 24" fir stump bears due West 12.0 feet to face

- 30" fir stump bears North 74° East 3.0 feet to face

Feb. 15, 1946 in presence of C. Carey and D.T. Crockett

Recorded April 12, 1946

J. O. Newhouse C.S.

CHAINS

Interior 1/4 corner in Section 13
Township 41 South, Range 13 West.

Having run from the 1/4 corner on the South side of Section 13 to the 1/4 corner on the North side I established the Interior 1/4 corner by driving an iron pipe and post equidistant between and marked the following bearing trees:

42" fir stump, bears North 70° West 18.3 feet.

40" fir stump, bears South 4° East 39.0 feet.

February 15, 1946 in presence of C. Carey and D.T. Crockett
Recorded April 12, 1946

J. O. Newhouse C.S.

Southeast corner D.L.C. # 43
Township 41 South, Range 13 West

In the absence of any other evidence restored this corner by driving an iron pipe at the fence corner marking this corner. Did not mark any bearing trees. **BCIP**
March 7, 1946 in presence of C. Carey and B. Pedrioli
Recorded April 12, 1946.

J. O. Newhouse C.S.

1/4 corner between Sections 11 and 14
Township 40 South Range 14 West

Found both bearing trees described in the notes on restored corners from which I restored the corner by driving an iron pipe and post. The fence here is not on the line as whoever ran this line did not use the bearing trees or did not have the bearing tree notes.

The bearing trees are as follows: **BCIP**
70" fir bears North 4.6 feet (Original Tree)

10" Oak (Now 15") bears South 68° West 38.9 feet
(Restored bearing tree)

March 26, 1946 in presence of M. Prevics and R.E. Simmons
Recorded April 12, 1946.

J. O. Newhouse C.S.

1/4 corner between 11 and 12
Township 40 South, Range 14 West

Restored this corner from the two original bearing trees by driving an iron pipe and post. The trees are as follows:

14" fir bears South 89° West 5.9 feet. (This tree has recently fell, but was able to chop out the original blaze and read the scribe marks.)

20" fir (Now 24") bears North 65° West 11.2 feet.
(This tree must have been scribed on the bark as no other mark was evident. Rescribed it.)

March 26, 1946 in presence of M. Prevics and R.E. Simmons
Recorded April 12, 1946.

J. O. Newhouse C.S.

Section corner 4-5-8-9
Township 31 South, Range 15 West.

As this area has recently been cleared and burned was unable to find any tract of the corner or bearing trees. Restored this corner by driving an iron pipe and post equidistant between the 1/16 corners marked by iron pipes which have previously been set to the East and West of said Section corner. No trees available for bearing trees.
April 2, 1946 in presence of Charlie Donaca and Fred Starkweather.

Recorded April 12, 1946 *J. O. Newhouse C.S.*

CHAINS

Interior 1/4 corner in Section 13
Township 41 South, Range 13 West.

Having run from the 1/4 corner on the South side of Section 13 to the 1/4 corner on the North side I established the Interior 1/4 corner by driving an iron pipe and post equidistant between and marked the following bearing trees:

42" fir stump bears North 70° West 18.3 feet.

40" fir stump bears South 4° East 39.0 feet.

February 15, 1946 in presence of C. Carey and D.T. Crockett
Recorded April 12, 1946

J. O. Newhouse C.S.

Southeast corner D.L.C. # 43
Township 41 South, Range 13 West

In the absence of any other evidence restored this corner by driving an iron pipe at the fence corner marking this corner. Did not mark any bearing trees. **BCIP**
March 7, 1946 in presence of C. Carey and B. Pedrioli
Recorded April 12, 1946.

J. O. Newhouse C.S.

1/4 corner between Sections 11 and 14
Township 40 South Range 14 West

Found both bearing trees described in the notes on restored corners from which I restored the corner by driving an iron pipe and post. The fence here is not on the line as whoever ran this line did not use the bearing trees or did not have the bearing tree notes.

The bearing trees are as follows: **BCIP**
70" fir bears North 4.6 feet (Original Tree)

10" Oak (Now 15") bears South 68° West 38.9 feet
(Restored bearing tree)

March 26, 1946 in presence of M. Previc and R.E. Simmons
Recorded April 12, 1946.

J. O. Newhouse C.S.

1/4 corner between 11 and 12
Township 40 South, Range 14 West

Restored this corner from the two original bearing trees by driving an iron pipe and post. The trees are as follows:

14" fir bears South 89° West 5.9 feet. (This tree has recently fell, but was able to chop out the original blaze and read the scribe marks.)

20" fir (Now 24") bears North 65° West 11.2 feet.
(This tree must have been scribed on the bark as no other mark was evident. Rescribed it.)

March 26, 1946 in presence of M. Previc and R.E. Simmons
Recorded April 12, 1946.

J. O. Newhouse C.S.

Section corner 4-5-8-9
Township 31 South, Range 15 West.

As this area has recently been cleared and burned was unable to find any tract of the corner or bearing trees. Restored this corner by driving an iron pipe and post equidistant between the 1/16 corners marked by iron pipes which have previously been set to the East and West of said Section corner. No trees available for bearing trees.
April 2, 1946 in presence of Charlie Donaca and Fred Starkweather.

Recorded April 12, 1946 *J. O. Newhouse C.S.*

~~XXXXXX~~
Feet.

Township 40 South, Range 14 West
Section Corner 11-12-13-14

Found the following original bearing trees from which I restored the corner by driving an iron pipe and post :

- 10" Alder (Now 24") South 65° West 57 links
- 12" maple South 26° East 74 links
- 12" alder (Now 26") North 67° 30' West 29 links

Marked new bearing tree as follows:

- 14" Alder bears North 51° East 30.0 feet.

In presence of Martin Previce and H. Newhouse May 18, 1946
Recorded August 6, 1946

H. O. Newhouse C.S.

Township 37 South Range 14 West
Interior 1/4 Corner Section 18

Having surveyed between the 1/4 corner on the West and East sides of Section 18 I established the Interior 1/4 corner at the approximate property line fence corner established many years ago although not exactly equidistant between by driving an iron pipe and post and marked the following bearing trees:

- 12" Oak bears North 27° East 21.2 feet.
- 36" fir bears South 75° East 41.3 feet.

In presence of H. Newhouse and Fred Starkweather July 2, 1946
Recorded August 6, 1946

H. O. Newhouse C.S.

Township 37 South, Range 14 West.
1/4 corner between 17 and 18

Having ran East from the Interior corner of said Section 18 I found one original bearing tree; from which I restored the corner by driving an iron pipe and post and remarked the original tree and a new bearing tree as follows:

- Original tree: 6" fir (Now 36") bears N 65° East 7.9 ft.
- New BT : 14" Alder bears South 16° East 6.4 feet.

In presence of H.J. Newhouse & Fred Starkweather July 2, 1946
Recorded August 6, 1946

H. O. Newhouse C.S.

1/4 Corner between Sections 7 & 8
Twp. 39 S, Range 12 W, W. M.

I find this corner obliterated but accessories as per gov't survey still in place and identified. I re-establish corner by driving a 1 1/2 " iron pin 2 1/2 feet in ground and mark accessories:

- 4" Madroña, N 79 E, 24.9 feet marked as provided by law
- 16" Fir stub, N 24 W, 16.3 feet marked as provided by law.

Witness: Lee Gardner
May 22, 1955

Arthur E. Sherman, Jr.
Arthur E. Sherman, Jr. C. S.

~~XXXXXX~~
Feet.

Township 40 South, Range 14 West
Section Corner 11-12-13-14

Found the following original bearing trees from which I restored the corner by driving an iron pipe and post :

- 10" Alder (Now 24") South 65° West 57 links
- 12" maple South 26° East 74 links
- 12" alder (Now 26") North 67° 30' West 29 links

Marked new bearing tree as follows:

- 14" Alder bears North 51° East 30.0 feet.

In presence of Martin Previce and H. Newhouse May 18, 1946
Recorded August 6, 1946

H. O. Newhouse C.S.

Township 37 South Range 14 West
Interior 1/4 Corner Section 18

Having surveyed between the 1/4 corner on the West and East sides of Section 18 I established the Interior 1/4 corner at the approximate property line fence corner established many years ago although not exactly equidistant between by driving an iron pipe and post and marked the following bearing trees:

- 12" Oak bears North 27° East 21.2 feet.
- 36" fir bears South 75° East 41.3 feet.

In presence of H. Newhouse and Fred Starkweather July 2, 1946
Recorded August 6, 1946

H. O. Newhouse C.S.

Township 37 South, Range 14 West.
1/4 corner between 17 and 18

Having ran East from the Interior corner of said Section 18 I found one original bearing tree; from which I restored the corner by driving an iron pipe and post and remarked the original tree and a new bearing tree as follows:

- Original tree: 6" fir (Now 36") bears N 65° East 7.9 ft.
- New BT : 14" Alder bears South 16° East 6.4 feet.

In presence of H.J. Newhouse & Fred Starkweather July 2, 1946
Recorded August 6, 1946

H. O. Newhouse C.S.

1/4 Corner between Sections 7 & 8
Twp. 39 S, Range 12 W, W. M.

I find this corner obliterated but accessories as per gov't survey still in place and identified. I re-establish corner by driving a 1 1/2 " iron pin 2 1/2 feet in ground and mark accessories:
4" Madroña, N 79 E, 24.9 feet marked as provided by law
16" Fir stub, N 24 W, 16.3 feet marked as provided by law.

Witness: Lee Gardner
May 22, 1955

Arthur E. Sherman, Jr.
Arthur E. Sherman, Jr. C.S.

116
VCL9

County Surveyor's Record, Curry County, Oregon

CHAINS

1/4 Corner between 2 and 3
Township 36 South, Range 14 West

To restore this corner the section line was run between the Northeast corner of Section 3 and the Southeast corner of Section 3 finding the distance to be 5084.4 feet. As the original Government Notes show this distance to be more than a mile the distance was proportioned accordingly and the 1/4 corner between 2 and 3 set 2561.1 feet South of the Northeast corner of Section 3 by driving a 3/4" iron pipe and marked the following bearing trees:

- 27" ~~DEZEZE~~ Myrtle bears South 68°30' East 34 feet
- 40" Myrtle bears North 57°15' West 28 feet.

January 26, 1952 under supervision of S.O. Newhouse
Recorded January 19, 1953

J.O. Newhouse R.P.E.

Section Corner 27-28-33-34
Township 36 South, Range 14 West

As no evidence of this corner could be found it was restored by running between the Section corners to the North and South, and between those to the East and West and driving an iron pipe at the intersection of these lines. See County Surveyors Notes for distance and bearings. Marked the following bearing trees:

- 12" Myrtle bears South 25° West 16.2 feet
- 9" Oak bears North 20° West 15.0 feet
- 9" Fir bears North 52° East 22.0 feet
- 30" Myrtle bears South 51° East 31.5 feet

July 7, 1952 under the supervision of S.O. Newhouse
Recorded January 19, 1953

J.O. Newhouse R.P.E.

Section Corner 13 - 24 - 18-19
Township 35 South, Range 14 West and
Township 35 South, Range 13 West.

Located this corner from one of the original bearing trees and restored it by driving an iron pipe and marked two new bearing trees.

- Original Tree 10" (Now 28") fir bears N 28° E 42.2 feet
- 18" fir bears North 79° West 33.6 feet
- 15" Myrtle bears South 2° West 18.0 feet

Restored July 21, 1952 in presence of Anthony Rath
Recorded January 19, 1953.

J.O. Newhouse R.P.E.

1/4 Corner between Sections 8 & 9
Twp 39 S, Range 12 W, W. M.

I find granite rock marked " 1/4 " and SW accessory as per gov't survey on which scribing is visible.

I leave rock in place as corner and mark accessories:

- 48" Fir, N 74 E, 89.5 feet marked as provided by law,
- 62" Fir, N 66 W, 109.4 feet marked as provided by law.

Witness: Lee Gardner
May 12, 1955

Arthur E. Sherman, Jr.
Arthur E. Sherman, Jr. C. S.

116
VCL9

County Surveyor's Record, Curry County, Oregon

CHAINS

1/4 Corner between 2 and 3
Township 36 South, Range 14 West

To restore this corner the section line was run between the Northeast corner of Section 3 and the Southeast corner of Section 3 finding the distance to be 5084.4 feet. As the original Government Notes show this distance to be more than a mile the distance was proportioned accordingly and the 1/4 corner between 2 and 3 set 2561.1 feet South of the Northeast corner of Section 3 by driving a 3/4" iron pipe and marked the following bearing trees:

27" ~~222222~~ Myrtle bears South 68°30' East 34 feet
40" Myrtle bears North 57°15' West 28 feet.

January 26, 1952 under supervision of S.O. Newhouse
Recorded January 19, 1953

J. O. Newhouse R.P.E.

Section Corner 27-28-33-34
Township 36 South, Range 14 West

As no evidence of this corner could be found it was restored by running between the Section corners to the North and South, and between those to the East and West and driving an iron pipe at the intersection of these lines. See County Surveyors Notes for distance and bearings. Marked the following bearing trees:

12" Myrtle bears South 25° West 16.2 feet
9" Oak bears North 20° West 15.0 feet
9" Fir bears North 52° East 22.0 feet
30" Myrtle bears South 51° East 31.5 feet

July 7, 1952 under the supervision of S.O. Newhouse
Recorded January 19, 1953

J. O. Newhouse R.P.E.

Section Corner 13 - 24 - 18-19
Township 35 South, Range 14 West and
Township 35 South, Range 13 West.

Located this corner from one of the original bearing trees and restored it by driving an iron pipe and marked two new bearing trees.

Original Tree 10" (Now 28") fir bears N 28° E 42.2 feet
18" fir bears North 79° West 33.6 feet
15" Myrtle bears South 2° West 18.0 feet

Restored July 21, 1952 in presence of Anthony Rath
Recorded January 19, 1953.

J. O. Newhouse R.P.E.

1/4 Corner between Sections 8 & 9
Twp 39 S, Range 12 W, W. M.

I find granite rock marked " 1/4 " and SW accessory as per gov't survey on which scribing is visible.

I leave rock in place as corner and mark accessories:

48" Fir, N 74 E, 89.5 feet marked as provided by law,
62" Fir, N 66 W, 109.4 feet marked as provided by law.

Witness: Lee Gardner
May 12, 1955

Arthur E. Sherman, Jr.
Arthur E. Sherman, Jr. C. S.

CHAINS

1/4 Corner Between Sections 13 & 24
Twp. 40 S, Range 13 W, W. M.

I find no evidence of corner but re-establish it by written affidavit of A. F. Gardner who many times saw this corner while an owner of land cornering thereat and at other times. I drive a 1 1/2" iron pin 2 1/2 feet in the ground and mark accessories:

- 6" Myrtle, S 73 1/4 E, 34.7 feet marked as provided by law,
- 30" Tameak, N 6 W, 17.3 feet marked as provided by law.

Witnesses:
A. F. Gardner
Lee Gardner
May 12, 1955

Arthur E. Sherman, Jr.
Arthur E. Sherman, Jr. C. S.

Section Corner 3,4,9, and 10
Twp 41 S, R 13 W, W. M.

I find Maple clearly bearing " CS " and other scribing said by Cumiff to have been:

- 8 " Myrtle, N 10 45 E, 31 links

I assume this maple to be myrtle of Cumiff and re-establish corner therefrom and mark:

- 4" Fir post for corner marked as prescribed by law;
- 55 " Fir stump, N 6 3/4 W, 111.3 feet marked as prescribed by law;
- 48" Fir stump, N 34 1/2 E, 67.5 feet marked as prescribed by law;
- 48" Fir stump S 5 1/2 E, 48.8 feet marked as prescribed by law;
- 36" maple S 66 1/2 W, 76.9 feet marked as prescribed by law.

Witnesses:
J. L. McCullech
Lee Gardner
David Beatwright
May 25, 1955

Arthur E. Sherman, Jr.
Arthur E. Sherman, Jr. CS

Section Corner 4,5,8, and 9
Twp 41 S, R 13 W, W. M.

I find 1 3/4 inch iron pipe imbedded in Hofeldt Lane as section corner. No evidence of original B₇ or of Bearing trees or objects subsequently set.

I mark bearing trees and objects as follow:(houses not marked because of objection by householders)

- 4 1/2" Fir, S 65 E, 17.7 feet marked as prescribed by law;
- 5" Fir, N 10 1/4 E, 34.7 feet " " " " ;
- 13" Fir, N 12 1/2 W, 213.5 feet " " " " ;
- NE corner of house, S 73 1/2 W, 43.5 feet ~~MARKED~~;
- NW corner of house, S 38 1/2 E, 122.1 feet;
- SW corner of house, N 79 E, 165.9 feet.

Witnesses:
Lee Gardner
Frank Palladay
June 7, 1955

Arthur E. Sherman, Jr.
Arthur E. Sherman, Jr. C. S.

CHAINS

1/4 Corner Between Sections 13 & 24
Twp. 40 S, Range 13 W, W. M.

I find no evidence of corner but re-establish it by written affidavit of A. F. Gardner who many times saw this corner while an owner of land cornering thereat and at other times. I drive a 1 1/2" iron pin 2 1/2 feet in the ground and mark accessories:

- 6" Myrtle, S 73 1/4 E, 34.7 feet marked as provided by law,
- 30" Tameak, N 6 W, 17.3 feet marked as provided by law.

Witnesses:
A. F. Gardner
Lee Gardner
May 12, 1955


Arthur E. Sherman, Jr. C. S.

Section Corner 3,4,9, and 10
Twp 41 S, R 13 W, W. M.

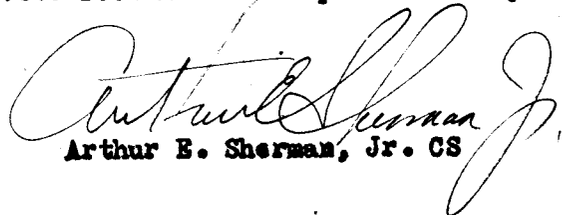
I find Maple clearly bearing " CS " and other scribing said by Cumiff to have been:

- 8 " Myrtle, N 10 45 E, 31 links

I assume this maple to be myrtle of Cumiff and re-establish corner therefrom and mark:

- 4" Fir post for corner marked as prescribed by law;
- 55 " Fir stump, N 6 3/4 W, 111.3 feet marked as prescribed by law;
- 48" Fir stump, N 34 1/2 E, 67.5 feet marked as prescribed by law;
- 48" Fir stump S 5 1/2 E, 48.8 feet marked as prescribed by law;
- 36" maple S 66 1/2 W, 76.9 feet marked as prescribed by law.

Witnesses:
J. L. McCullech
Lee Gardner
David Beatwright
May 25, 1955


Arthur E. Sherman, Jr. CS

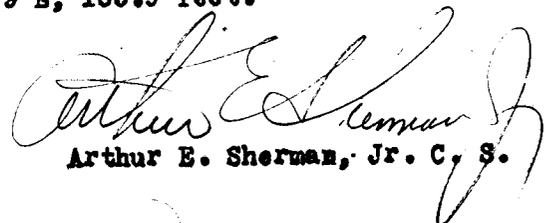
Section Corner 4,5,8, and 9
Twp 41 S, R 13 W, W. M.

I find 1 3/4 inch iron pipe imbedded in Hofeldt Lane as section corner. No evidence of original B₇ or of Bearing trees or objects subsequently set.

I mark bearing trees and objects as follow:(houses not marked because of objection by householders)

- 4 1/2" Fir, S 65 E, 17.7 feet marked as prescribed by law;
- 5" Fir, N 10 1/4 E, 34.7 feet " " " " ;
- 13" Fir, N 12 1/2 W, 213.5 feet " " " " ;
- NE corner of house, S 73 1/2 W, 43.5 feet ~~MARKED~~;
- NW corner of house, S 38 1/2 E, 122.1 feet;
- SW corner of house, N 79 E, 165.9 feet.

Witnesses:
Lee Gardner
Frank Palladay
June 7, 1955


Arthur E. Sherman, Jr. C. S.

CHAINS

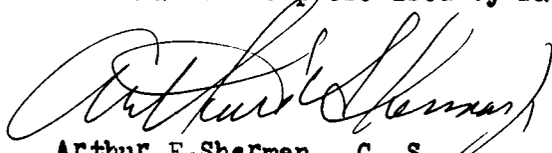
Section Corner, Sec. 13 and 24
Twp. 40 S, R 14 W and Sec. 18 and
19, Twp. 40 S, R 13 W, W. M.

I find original NE BT which I chop out and find scribed. Iron pipe set by Newhouse gone due to erosion. Maple BT mentioned by Newhouse gone. No other evidence found.

Because of very unstable nature of ground at position of corner I do not attempt to monument it. I mark accessories as follows:

- 31" Fir, N 33 3/4 E, 91.2 ft. marked as prescribed by law.
- 35" Oak, S 71 W, 98.0 ft marked as prescribed by law.
- 7" Alder N 41 1/2 W, 81.7 ft. marked as prescribed by law.
- 5" Alder S 39 E, 26.8 ft. marked as prescribed by law.

Witnesses:
J. Burly
K. Russell
Aug. 26, 1955


Arthur E. Sherman, C. S.

WITNESS CORNER
TO

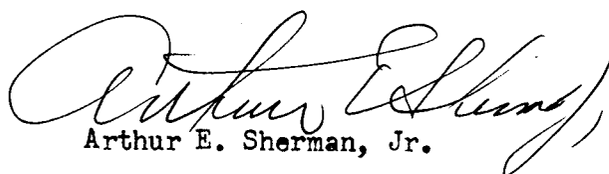
1/4 corner between secs 5 and 6, T 33 S, R 15 W, W. M.
as set by Cunniff circa 1920.

Find iron pipe, squared redwood post with illegible scribing and SE BT which bears hole appearing to be rot out face.

Re-establish by driving 3/4" x 30" gal. iron pipe within pipe found and marked following BTs:

- Spruce, 43", bears S 32 3/4 E, 63.6 feet, marked as prescribed by law. this is old SE BT of Cunniff.
- Spruce, 18", bears N 50 1/4 E, 118.9 feet, marked as prescribed by law.

Witness. Ralph Horecny
Oct. 21, 1955


Arthur E. Sherman, Jr.

MEANDER CORNER

as restablished by Fitzhugh 1879 between secs. 5 and 8, T 33 S, R 15 W. W. M.

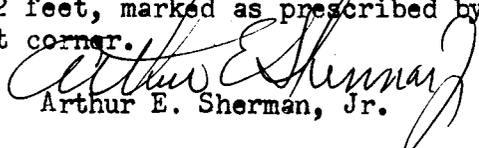
Find:

BCIP

NW BT as set by Fitzhugh with scribing legible, dead and rotted.
SW BT of Fitzhugh, rooted roots probably of this tree.
SW original BT rotted stub with axe marks, may be orig. BT.

Reestablish from distances given by Fitzhugh to two trees and mark:
Fir, 8", 37.4 feet, bears N 18 1/4 W, marked as prescribed by law.
Fir, 10", bears S 60 3/4 W, 36.2 feet, marked as prescribed by law.
set 3/4" X 30" gal. iron pipe at corner.

Witness: Ralph Horecny
Oct. 21, 1955


Arthur E. Sherman, Jr.

CHAINS

Section Corner, Sec. 13 and 24
Twp. 40 S, R 14 W and Sec. 18 and
19, Twp. 40 S, R 13 W, W. M.

I find original NE BT which I chop out and find scribed. Iron pipe set by Newhouse gone due to erosion. Maple BT mentioned by Newhouse gone. No other evidence found.

Because of very unstable nature of ground at position of corner I do not attempt to monument it. I mark accessories as follows:

- 31" Fir, N 33 3/4 E, 91.2 ft. marked as prescribed by law.
- 35" Oak, S 71 W, 98.0 ft marked as prescribed by law.
- 7" Alder N 41 1/2 W, 81.7 ft. marked as prescribed by law.
- 5" Alder S 39 E, 26.8 ft. marked as prescribed by law.

Witnesses:
J. Burly
K. Russell
Aug. 26, 1955


Arthur E. Sherman, C. S.

WITNESS CORNER
TO

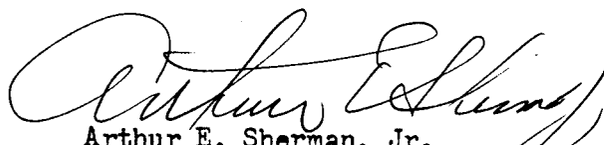
1/4 corner between secs 5 and 6, T 33 S, R 15 W, W. M.
as set by Cunniff circa 1920.

Find iron pipe, squared redwood post with illegible scribing and SE BT which bears hole appearing to be rot out face.

Re-establish by driving 3/4" x 30" gal. iron pipe within pipe found and marked following BTs:

- Spruce, 43", bears S 32 3/4 E, 63.6 feet, marked as prescribed by law. this is old SE BT of Cunniff.
- Spruce, 18", bears N 50 1/4 E, 118.9 feet, marked as prescribed by law.

Witness. Ralph Horecny
Oct. 21, 1955


Arthur E. Sherman, Jr.

MEANDER CORNER

as restablished by Fitzhugh 1879 between secs. 5 and 8, T 33 S, R 15 W. W. M.

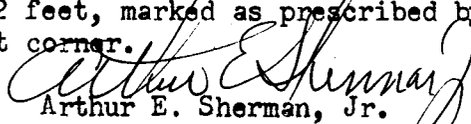
Find:

BCIP

NW BT as set by Fitzhugh with scribing legible, dead and rotted.
SW BT of Fitzhugh, rooted roots probably of this tree.
SW original BT rotted stub with axe marks, may be orig. BT.

Reestablish from distances given by Fitzhugh to two trees and mark:
Fir, 8", 37.4 feet, bears N 18 1/4 W, marked as prescribed by law.
Fir, 10", bears S 60 3/4 W, 36.2 feet, marked as prescribed by law.
set 3/4" X 30" gal. iron pipe at corner.

Witness: Ralph Horecny
Oct. 21, 1955


Arthur E. Sherman, Jr.

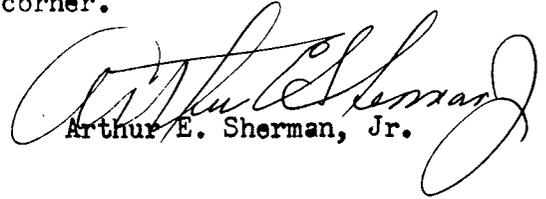
CHAINS

Section Corner
Secs. 5, 6, 7, and 8, T 33 S, R 15 W. W. M.

Find corner as re established by Cunniff, 1" iron pipe, post bearing illegible scribing, BT marked by Cunniff, no scribing visible.

Reestablish corner by digging pits as prescribed by law NE, SE, NW and SW of corner. No rocks or trees are available so I substitute an earth mound W of corner.

Witness:
Ralph Horecny


Arthur E. Sherman, Jr.

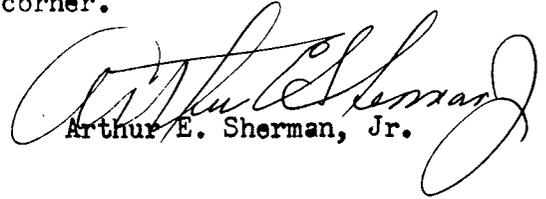
CHAINS

Section Corner
Secs. 5, 6, 7, and 8, T 33 S, R 15 W. W. M.

Find corner as re established by Cunniff, 1" iron pipe, post bearing illegible scribing, BT marked by Cunniff, no scribing visible.

Reestablish corner by digging pits as prescribed by law NE, SE, NW and SW of corner. No rocks or trees are available so I substitute an earth mound W of corner.

Witness:
Ralph Horecny



Arthur E. Sherman, Jr.

170
County Surveyor's Record, Curry County, Oregon

CHAINS

170
County Surveyor's Record, Curry County, Oregon

CHAINS

CHAINS

$\frac{1}{4}$ cor. E side of Sec. 12,
T32S, R14W, WM, Curry Co. Ore.

We identify cor. from original stone and Gov't BT's both of which are down.

We drive an iron pipe beside stone from which bears:

60" Maple, N70°W, 46.5 ft.

Aug. 1956

H.J. Newhouse, J.W. Hamilton, Ed Bennett Jr. under supervision of S.O. Newhouse

Sec. Cor. to Secs. 11, 12, 13, & 14,
T32S, R14W, WM, Curry County, Ore.

We identify cor. from original boulder in place and remaining 2 witness trees. The following 2 BT's are gone:

9" Madrona, N 35°30' E, 20 links
7" Tan Oak, N 14°30' W, 33 links

We mark replacements:

10" Fir, N 28° W, 16.0 ft.
12" Fir, N 20° E, 36.0 ft.

Aug. 1956

H.J. Newhouse, J.W. Hamilton, Ed Bennett Jr. under supervision of S.O. Newhouse

Sec. Cor. To Secs. 1, 2, 11, & 12,
T32S, R14W, WM, Curry Co. Ore.

We identify cor. from stone and remains of 3 orig. BT's. The BT in the NW quadrant was completely gone.

We drive an iron bar next to stone from which bears:

10" Fir, (now 24"), N32E, 28.7 ft. (orig.)
8" Fir, S71E, 18.9 ft.
18" Fir, N30W, 52.9 ft.
10" Myrtle, S22W, 38.5 ft.

BCIP

Aug. 1956

H.J. Newhouse, J.W. Hamilton, Ed Bennett Jr. under supervision of S.O. Newhouse

Witness Cor. to $\frac{1}{4}$ Cor. between
Secs. 11 & 12, T32S, R14W, WM
Curry County, Oregon

We find it impractical to set the $\frac{1}{4}$ cor. between Secs. 11 & 12, due to the steepness and numerous shale slides. We therefore drive an iron pipe for the witness cor. which lays on the Sec. line; S 0°25' E, 2,480.2 ft. from the NW cor. of Sec. 12, T32S, R14W, WM, from which bears:

6" Fir, S10W, 11.2 ft.
10" Oak, N87E, 15.2 ft.

Aug. 1956

H.J. Newhouse, J.W. Hamilton, Ed Bennett Jr. under supervision of S.O. Newhouse

CHAINS

$\frac{1}{4}$ cor. E side of Sec. 12,
T32S, R14W, WM, Curry Co. Ore.

We identify cor. from original stone and Gov't BT's both of which are down.

We drive an iron pipe beside stone from which bears:

60" Maple, N70°W, 46.5 ft.

Aug. 1956

H.J. Newhouse, J.W. Hamilton, Ed Bennett Jr. under supervision of S.O. Newhouse

Sec. Cor. to Secs. 11, 12, 13, & 14,
T32S, R14W, WM, Curry County, Ore.

We identify cor. from original boulder in place and remaining 2 witness trees. The following 2 BT's are gone:

9" Madrona, N 35°30' E, 20 links
7" Tan Oak, N 14°30' W, 33 links

We mark replacements:

10" Fir, N 28° W, 16.0 ft.
12" Fir, N 20° E, 36.0 ft.

Aug. 1956

H.J. Newhouse, J.W. Hamilton, Ed Bennett Jr. under supervision of S.O. Newhouse

Sec. Cor. To Secs. 1, 2, 11, & 12,
T32S, R14W, WM, Curry Co. Ore.

We identify cor. from stone and remains of 3 orig. BT's. The BT in the NW quadrant was completely gone.

We drive an iron bar next to stone from which bears:

10" Fir, (now 24"), N32E, 28.7 ft. (orig.)
8" Fir, S71E, 18.9 ft.
18" Fir, N30W, 52.9 ft.
10" Myrtle, S22W, 38.5 ft.

BCIP

Aug. 1956

H.J. Newhouse, J.W. Hamilton, Ed Bennett Jr. under supervision of S.O. Newhouse

Witness Cor. to $\frac{1}{4}$ Cor. between
Secs. 11 & 12, T32S, R14W, WM
Curry County, Oregon

We find it impractical to set the $\frac{1}{4}$ cor. between Secs. 11 & 12, due to the steepness and numerous shale slides. We therefore drive an iron pipe for the witness cor. which lays on the Sec. line; S 0°25' E, 2,480.2 ft. from the NW cor. of Sec. 12, T32S, R14W, WM, from which bears:

6" Fir, S10W, 11.2 ft.
10" Oak, N87E, 15.2 ft.

Aug. 1956

H.J. Newhouse, J.W. Hamilton, Ed Bennett Jr. under supervision of S.O. Newhouse

CHAINS

$\frac{1}{4}$ Corner between Secs. 2 & 11,
T32S,R14W,WM,Curry Co.Oregon

We identify cor. from original stone and remains of bearing trees:

24" Cedar, S74W, 48 links (now stump)
6" Tan Oak, N 13°30' E, 57.0 links,
(Oak scrubs grow in proper location)

We drive an iron pipe from which bears:

36" Maple, N12E, 71.8 ft.
4" Bluebrush, S8E, 50.0 ft.

Aug. 1956

H.J.Newhouse, J.W.Hamilton, Ed Bennett Jr., under supervision of S.O.Newhouse

Sec. Cor. to Secs. 19,20,29,30,
T31S,R14W,WM,Curry Co.,Oregon

Identify cor. from original Fir tree corner and the remains of original BT's; Mark one new BT:

12" Fir, S34W, 57.0 ft.

May 1956

H.J.Newhouse,L.Hildreth,C.Hogue, and J.W.Hamilton, under the supervision of S.O.Newhouse

Sec. Cor. to Secs. 25,26,35,36,
T40S,R13W,WM,Curry Co. Oregon

We identify cor. from rock pile and remains of one bearing tree:

30" White Oak, S56°30'E, 84.5 ft.

We drive an iron pipe from which bears:

48" Fir, N6°W, 20.5 ft.
48" Fir, N70E, 49.3 ft.
48" Fir, S20E, 33.5 ft.

March 1956

H.J.Newhouse,L.Hildreth,C.Hogue, under supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 26 & 35,
T40S,R13W,WM,Curry Co.,Oregon

We identify corner from one remaining BT as described in Co. Surveyors note on restored corners. We drive an iron pipe from which bears:

42" Myrtle, N88E, 77.0 ft. (orig. BT)
18" Myrtle, S48E, 71.8 ft.

March 1956.

H.J.Newhouse,L.Hildreth,C.Hogue, under supervision of S.O.Newhouse

 $\frac{1}{4}$ Cor. between Secs. 15 & 22
T36S,R13W,WM,Curry Co.,Oreg.

Identify,corner from 20X30X8 Ft. Boulder in place in branch of Quosatana creek. Mark the following BT's:

30" Cedar, N55W, 57.0 ft.
8" Myrtle, N20E, 44.0 ft.

July 1955

H.J.Newhouse,L.Hildreth,E.Bennett jr., under supervision of S.O.Newhouse

CHAINS

$\frac{1}{4}$ Corner between Secs. 2 & 11,
T32S,R14W,WM,Curry Co.Oregon

We identify cor. from original stone and remains of bearing trees:

24" Cedar, S74W, 48 links (now stump)
6" Tan Oak, N 13°30' E, 57.0 links,
(Oak scrubs grow in proper location)

We drive an iron pipe from which bears:

36" Maple, N12E, 71.8 ft.
4" Bluebrush, S8E, 50.0 ft.

Aug. 1956

H.J.Newhouse, J.W.Hamilton, Ed Bennett Jr., under supervision of S.O.Newhouse

Sec. Cor. to Secs. 19,20,29,30,
T31S,R14W,WM,Curry Co.,Oregon

Identify cor. from original Fir tree corner and the remains of original BT's; Mark one new BT:

12" Fir, S34W, 57.0 ft.

May 1956

H.J.Newhouse,L.Hildreth,C.Hogue, and J.W.Hamilton, under the supervision of S.O.Newhouse

Sec. Cor. to Secs. 25,26,35,36,
T40S,R13W,WM,Curry Co. Oregon

We identify cor. from rock pile and remains of one bearing tree:

30" White Oak, S56°30'E, 84.5 ft.

We drive an iron pipe from which bears:

48" Fir, N6°W, 20.5 ft.
48" Fir, N70E, 49.3 ft.
48" Fir, S20E, 33.5 ft.

March 1956

H.J.Newhouse,L.Hildreth,C.Hogue, under supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 26 & 35,
T40S,R13W,WM,Curry Co.,Oregon

We identify corner from one remaining BT as described in Co. Surveyors note on restored corners. We drive an iron pipe from which bears:

42" Myrtle, N88E, 77.0 ft. (orig. BT)
18" Myrtle, S48E, 71.8 ft.

March 1956.

H.J.Newhouse,L.Hildreth,C.Hogue, under supervision of S.O.Newhouse

 $\frac{1}{4}$ Cor. between Secs. 15 & 22
T36S,R13W,WM,Curry Co.,Oreg.

Identify,corner from 20X30X8 Ft. Boulder in place in branch of Quosatana creek. Mark the following BT's:

30" Cedar, N55W, 57.0 ft.
8" Myrtle, N20E, 44.0 ft.

July 1955

H.J.Newhouse,L.Hildreth,E.Bennett jr., under supervision of S.O.Newhouse

CHAINS

$\frac{1}{4}$ corner between Secs. 29 & 32,
T32S, R15W, WM, Curry Co. Oregon

We identify cor. from angle iron and earth mound.
Angle iron was driven near old fence corner. We drive
a new iron pipe from which bears:

8" Fir, N67E, 20.1 ft.
10" Fir, S63E, 11.4 ft.

BCIP

June 8, 1956

H.J. Newhouse, J.W. Hamilton, Ed
Bennett Jr. under the supervision
of S.O. Newhouse

 $\frac{1}{4}$ Cor. between Secs. 29 & 28,
T32S, R15W, WM, Curry Co. Oregon

We identify cor. from iron bar and stump of a BT:

24" Fir, S87E, 53.3 ft.

We mark two new BT's

24" Fir, N83E, 55.0 ft.
12" Alder, S73W, 55.7 ft.

June 8, 1956

H.J. Newhouse, J.W. Hamilton, Ed,
Bennett Jr., Under supervision
of S.O. Newhouse.

Sec. cor. to Secs. 4, 5, 8, 9,
T36S, R14W, WM, Curry Co. Ore.

We identify cor. from original rockpile, Iron pipe,
and 2 BT's. We rescribe 2 original BT's and 2 new BT's:

BCIP, 48" Fir, N22E, 115.0 ft. (orig. BT)
24" Fir, N50W, 325.0 ft. (orig. BT)
14" Fir, S40E, 123.0 ft.
16" Fir, S42W, 205.5 ft.

May 1956.

H.J. Newhouse, L. Hildreth, S.
Hildreth, J.W. Hamilton, C. Hogue,
under supervision of S.O. Newhouse

 $\frac{1}{4}$ cor. between Secs. 4 & 9,
T36S, R14W, WM, Curry Co. Ore.

Set by single proportionate measurement.
We set an iron pipe from which bears:

6" Madrona, N77W, 12.6 ft.
5" Bluebrush, S61E, 25.2 ft.

May 1956.

H.J. Newhouse, L. Hildreth, C. Hogue,
S. Hildreth, J.W. Hamilton, under
supervision of S.O. Newhouse

 $\frac{1}{4}$ Cor. between Secs. 9 & 10,
T36S, R14W, WM, Curry Co. Ore.

Identify cor. from Iron pipe and stump of one BT. We
mark 2 new BT's: 36" Oak, N3E, 60.2 ft.
5" Oak, S48W, 36.0 ft.

BCIP

May 1956.

H.J. Newhouse, L. Hildreth, C. Hogue,
S. Hildreth, J.W. Hamilton under
supervision of S.O. Newhouse

CHAINS

$\frac{1}{4}$ corner between Secs. 29 & 32,
T32S, R15W, WM, Curry Co. Oregon

We identify cor. from angle iron and earth mound.
Angle iron was driven near old fence corner. We drive
a new iron pipe from which bears:

8" Fir, N67E, 20.1 ft.
10" Fir, S63E, 11.4 ft.

BCIP

June 8, 1956

H.J. Newhouse, J.W. Hamilton, Ed
Bennett Jr. under the supervision
of S.O. Newhouse

 $\frac{1}{4}$ Cor. between Secs. 29 & 28,
T32S, R15W, WM, Curry Co. Oregon

We identify cor. from iron bar and stump of a BT:

24" Fir, S87E, 53.3 ft.

We mark two new BT's

24" Fir, N83E, 55.0 ft.
12" Alder, S73W, 55.7 ft.

June 8, 1956

H.J. Newhouse, J.W. Hamilton, Ed,
Bennett Jr., Under supervision
of S.O. Newhouse.

Sec. cor. to Secs. 4, 5, 8, 9,
T36S, R14W, WM, Curry Co. Ore.

We identify cor. from original rockpile, Iron pipe,
and 2 BT's. We rescribe 2 original BT's and 2 new BT's:

BCIP, 48" Fir, N22E, 115.0 ft. (orig. BT)
24" Fir, N50W, 325.0 ft. (orig. BT)
14" Fir, S40E, 123.0 ft.
16" Fir, S42W, 205.5 ft.

May 1956.

H.J. Newhouse, L. Hildreth, S.
Hildreth, J.W. Hamilton, C. Hogue,
under supervision of S.O. Newhouse

 $\frac{1}{4}$ cor. between Secs. 4 & 9,
T36S, R14W, WM, Curry Co. Ore.

Set by single proportionate measurement.
We set an iron pipe from which bears:

6" Madrona, N77W, 12.6 ft.
5" Bluebrush, S61E, 25.2 ft.

May 1956.

H.J. Newhouse, L. Hildreth, C. Hogue,
S. Hildreth, J.W. Hamilton, under
supervision of S.O. Newhouse

 $\frac{1}{4}$ Cor. between Secs. 9 & 10,
T36S, R14W, WM, Curry Co. Ore.

Identify cor. from Iron pipe and stump of one BT. We
mark 2 new BT's:

36" Oak, N3E, 60.2 ft.
5" Oak, S48W, 36.0 ft.

BCIP

May 1956.

H.J. Newhouse, L. Hildreth, C. Hogue,
S. Hildreth, J.W. Hamilton under
supervision of S.O. Newhouse

CHAINS

Interior $\frac{1}{4}$ cor. to Sec 4,
T36S,R14W,WM,Curry Co.Ore.

Identify corner from iron bar and BT's as recorded
in Curry County surveyors book on corners. One BT is
down and destroyed. We mark one new BT:

8" MYrtle, S5E, 20.5 ft. **BCIP**

May 1956 H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton, under
supervision of S.O.Newhouse

Sec. Cor. To Secs. 3,4,9,10,
T36S,R14W,WM,Curry Co.,Oreg.

Identify cor. from remains of original BT's. We
drive an iron pipe from which bears:

8" Oak, East, 30.0 ft.
8" Oak, South, 11.0 ft.
10" Madrona, S46W, 20.5 ft.
60" Fir,(Orig. BT),N45W, 42.2 ft.

May 1956. H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton,under
supervision of S.O.Newhouse

Sec. cor. to Secs. 33,34,3,and 4,
T35S,and T36S, R14W,WM,Curry Co. Ore.

Identify cor. from County Surveyors notes on restored
corners. We drive an iron pipe from which bears:

10" Madrona, N77W, 30.0 ft.
8" Bluebrush, N49E, 20.0 ft. **BCIP**
12" Oak, S21E, 34.0 ft.
10" Madrona, S64W, 33.0 ft.

May 1956 H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton under
supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 3 & 4,
T36S,R14W,WM,Curry Co.,Ore.

Set by single proportionate measurement. We drive an
iron pipe from which bears:

5" Fir, N35E, 10.8 ft.
18" Oak, N55W, 17.0 ft.

May 1956. H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton, under
Supervision of S.O.Newhouse

 $\frac{1}{4}$ Cor. between Secs. 3 & 10,
T36S,R14W,WM,Curry Co.,Ore.

Set by single proportionate measurement. We drive an
iron pipe from which bears:

5" Oak, N2^oW, 36.0 ft.
5" Madrona, S3^oW, 40.3 ft.

May 1956. H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton,under the
supervision of S.O.Newhouse.

CHAINS

Interior $\frac{1}{4}$ cor. to Sec 4,
T36S,R14W,WM,Curry Co.Ore.

Identify corner from iron bar and BT's as recorded
in Curry County surveyors book on corners. One BT is
down and destroyed. We mark one new BT:

8" MYrtle, S5E, 20.5 ft. **BCIP**

May 1956 H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton, under
supervision of S.O.Newhouse

Sec. Cor. To Secs. 3,4,9,10,
T36S,R14W,WM,Curry Co.,Oreg.

Identify cor. from remains of original BT's. We
drive an iron pipe from which bears:

8" Oak, East, 30.0 ft.
8" Oak, South, 11.0 ft.
10" Madrona, S46W, 20.5 ft.
60" Fir,(Orig. BT),N45W, 42.2 ft.

May 1956. H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton,under
supervision of S.O.Newhouse

Sec. cor. to Secs. 33,34,3,and 4,
T35S,and T36S, R14W,WM,Curry Co. Ore.

Identify cor. from County Surveyors notes on restored
corners. We drive an iron pipe from which bears:

10" Madrona, N77W, 30.0 ft.
8" Bluebrush, N49E, 20.0 ft. **BCIP**
12" Oak, S21E, 34.0 ft.
10" Madrona, S64W, 33.0 ft.

May 1956 H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton under
supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 3 & 4,
T36S,R14W,WM,Curry Co.,Ore.

Set by single proportionate measurement. We drive an
iron pipe from which bears:

5" Fir, N35E, 10.8 ft.
18" Oak, N55W, 17.0 ft.

May 1956. H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton, under
Supervision of S.O.Newhouse

 $\frac{1}{4}$ Cor. between Secs. 3 & 10,
T36S,R14W,WM,Curry Co.,Ore.

Set by single proportionate measurement. We drive an
iron pipe from which bears:

5" Oak, N2^oW, 36.0 ft.
5" Madrona, S3^oW, 40.3 ft.

May 1956. H.J.Newhouse,L.Hildreth,C.Hogue,
S.Hildreth,J.W.Hamilton,under the
supervision of S.O.Newhouse.

CHAINS

Int. Cor. of Sec. 18,
T34S, R11W, WM, Curry Co., Ore.

We identify corner from iron pipe and BT's:
12" Madrona, N27E, 13.9 ft., (Now tall broken stub)
11" Madrona, S42W, 7.3 ft., (Now short broken stub)

We mark:
14" Fir, N72W, 30.0 ft.
18" Oak, S51E, 22.0 ft.

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
Lee Hildreth, under supervision
of S.O. Newhouse

 $\frac{1}{4}$ Cor. common to Secs. 7 & 18,
T34S, R11W, WM, Curry Co. Ore.

We identify corner from an iron pipe and the following BT's:

18" Oak, N36E, 19.3 ft.
6" Madrona, S45E, 19.0 ft.

We find this corner to have been set by single proportionment, and accept it.

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
L. Hildreth, under supervision
of S.O. Newhouse

Sec. Cor. Common to Secs. 7 & 18,
T34S, R11W, WM, Curry Co. Ore.

We identify this corner from Government Brass cap and original stone. We find all bearing trees in poor to missing condition. We mark the following Bew BT's:

48" Fir, N87E, 50.6 ft.
12" live Oak, S54E, 18.0 ft.
24" Alder, S66W, 53.0 feet, Co. Ore.

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
L. Hildreth, under supervision
of S.O. Newhouse

Sec. Cor. Common to Secs. 7, 8, 17,
& 18, T34S, R11W, WM, Curry Co. Ore.

We identify corner from remains of Alder BT, marked by Fred Mensch, Cadastral Engineer, in 1922. We also find stone with X but no brass cap. We drive an iron pipe beside stone with X and mark:

16" black Oak, S88W, 96.9 ft.

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
L. Hildreth, under supervision
of S.O. Newhouse.

 $\frac{1}{4}$ cor. between Secs. 17 & 18,
T34S, R11W, WM, Curry Co. Ore.

We identify corner from an iron pipe and BT's set by S.O. Newhouse. We remark said BT's:

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
L. Hildreth, under supervision
of S.O. Newhouse

CHAINS

Int. Cor. of Sec. 18,
T34S, R11W, WM, Curry Co., Ore.

We identify corner from iron pipe and BT's:
12" Madrona, N27E, 13.9 ft., (Now tall broken stub)
11" Madrona, S42W, 7.3 ft., (Now short broken stub)

We mark:
14" Fir, N72W, 30.0 ft.
18" Oak, S51E, 22.0 ft.

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
Lee Hildreth, under supervision
of S.O. Newhouse

 $\frac{1}{4}$ Cor. common to Secs. 7 & 18,
T34S, R11W, WM, Curry Co. Ore.

We identify corner from an iron pipe and the following BT's:

18" Oak, N36E, 19.3 ft.
6" Madrona, S45E, 19.0 ft.

We find this corner to have been set by single proportionment, and accept it.

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
L. Hildreth, under supervision
of S.O. Newhouse

Sec. Cor. Common to Secs. 7 & 18,
T34S, R11W, WM, Curry Co. Ore.

We identify this corner from Government Brass cap and original stone. We find all bearing trees in poor to missing condition. We mark the following Bew BT's:

48" Fir, N87E, 50.6 ft.
12" live Oak, S54E, 18.0 ft.
24" Alder, S66W, 53.0 feet, Co. Ore.

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
L. Hildreth, under supervision
of S.O. Newhouse

Sec. Cor. Common to Secs. 7, 8, 17,
& 18, T34S, R11W, WM, Curry Co. Ore.

We identify corner from remains of Alder BT, marked by Fred Mensch, Cadastral Engineer, in 1922. We also find stone with X but no brass cap. We drive an iron pipe beside stone with X and mark:

16" black Oak, S88W, 96.9 ft.

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
L. Hildreth, under supervision
of S.O. Newhouse.

 $\frac{1}{4}$ cor. between Secs. 17 & 18,
T34S, R11W, WM, Curry Co. Ore.

We identify corner from an iron pipe and BT's set by S.O. Newhouse. We remark said BT's:

Jan. 1957 H.J. Newhouse, J.W. Hamilton,
L. Hildreth, under supervision
of S.O. Newhouse

CHAINS

$\frac{1}{4}$ Cor. to Section 13, T34S,
R12W, WM, Curry Co. Oregon

We identify cor. from brass cap and BT's: One ~~Bov't~~ BT is down and rotten. The other is in poor condition.

WE mark:

10" Oak, S3°W, 29.6 ft.
10" Oak, N50W, 29.2 ft.

Jan. 1957

H.J.Newhouse, J.W.Hamilton,
L.Hildreth, under supervision
of S.O.Newhouse

 $\frac{1}{4}$ Cor. to Sec. 18, T34S,
R11W, WM, Curry Co. Ore.

We identify corner from brass cap and BT's, which are standing, but in poor condition. We mark:

8" Fir, S55E, 47.5 ft.

Jan. 1957

H.J.Newhouse, J.W.Hamilton,
L.Hildreth, under supervision
of S.O.Newhouse

 $\frac{1}{4}$ Cor. Common to Secs. 18 & 19,
T37S, R14W, WM Curry Co. Ore.

Survey commenced at the $\frac{1}{4}$ corner common to Secs. 18 & 19, which I found nearly lost to identity, the original white fir bearing tree having been recently destroyed by bulldozer work while constructing a skid road over the location of the $\frac{1}{4}$ corner. I reset a post for the $\frac{1}{4}$ corner, from which bears the following new bearing trees:

30" Hemlock, N 7°30' W, 90.2 ft.
marked $\frac{1}{4}$ S BT.
18" Spruce, S 48°W, 37.2 ft. marked
 $\frac{1}{4}$ S BT

January 22, 1957.

By Paul E. Lauch, Norran Laird,
and George Wenzel

**Section Corner to Sections 16, 17,
20, & 21, T33S, R14W, WM Curry Co. Ore.**

Found two original BT's to NE corner of Sec. 20,
T33S, R14W, WM:

30" Fir, N74E 25.0 ft.
24" Laurel (Madrona, now dead), S65W, 12.0 ft.

The remaining BT's are gone.

I drive an iron pipe at the proper distance and bearing from remaining BT's from which bear:

18" Maple, S59W, 44.9 ft.
10" Fir, S36E, 63.8 ft.
14" Live Oak, N14W, 63.3 ft.

Sept. 29, 1956.

H.J.Newhouse, J.W.Hamilton, C.
Hogue under supervision of
S.O.Newhouse

CHAINS

$\frac{1}{4}$ Cor. to Section 13, T34S,
R12W, WM, Curry Co. Oregon

We identify cor. from brass cap and BT's: One ~~Bov't~~ BT is down and rotten. The other is in poor condition.

WE mark:

10" Oak, S3°W, 29.6 ft.
10" Oak, N50W, 29.2 ft.

Jan. 1957

H.J.Newhouse, J.W.Hamilton,
L.Hildreth, under supervision
of S.O.Newhouse

 $\frac{1}{4}$ Cor. to Sec. 18, T34S,
R11W, WM, Curry Co. Ore.

We identify corner from brass cap and BT's, which are standing, but in poor condition. We mark:

8" Fir, S55E, 47.5 ft.

Jan. 1957

H.J.Newhouse, J.W.Hamilton,
L.Hildreth, under supervision
of S.O.Newhouse

 $\frac{1}{4}$ Cor. Common to Secs. 18 & 19,
T37S, R14W, WM Curry Co. Ore.

Survey commenced at the $\frac{1}{4}$ corner common to Secs. 18 & 19, which I found nearly lost to identity, the original white fir bearing tree having been recently destroyed by bulldozer work while constructing a skid road over the location of the $\frac{1}{4}$ corner. I reset a post for the $\frac{1}{4}$ corner, from which bears the following new bearing trees:

30" Hemlock, N 7°30' W, 90.2 ft.
marked $\frac{1}{4}$ S BT.
18" Spruce, S 48°W, 37.2 ft. marked
 $\frac{1}{4}$ S BT

January 22, 1957.

By Paul E. Lauch, Norran Laird,
and George Wenzel

**Section Corner to Sections 16, 17,
20, & 21, T33S, R14W, WM Curry Co. Ore.**

Found two original BT's to NE corner of Sec. 20,
T33S, R14W, WM:

30" Fir, N74E 25.0 ft.
24" Laurel (Madrona, now dead), S65W, 12.0 ft.

The remaining BT's are gone.

I drive an iron pipe at the proper distance and bearing from remaining BT's from which bear:

18" Maple, S59W, 44.9 ft.
10" Fir, S36E, 63.8 ft.
14" Live Oak, N14W, 63.3 ft.

Sept. 29, 1956.

H.J.Newhouse, J.W.Hamilton, C.
Hogue under supervision of
S.O.Newhouse

CHAINS

$\frac{1}{4}$ Cor. between Secs. 31 & 30,
T38S, R14W, WM, Curry Co. Ore.

Mr. Rowe shows us the location of the $\frac{1}{4}$ cor. on the North side of Sec. 31, T38S, R14W, WM, CC0, which was shown to him by H.D.Crook. Said cor. was a small pile of smooth beach boulders. We drive a 2" iron pipe in the center of said pile of rock from which bears:

- 3" Spruce, S28E, 11.1 ft.
- 3" Spruce N64W, 44.1 ft.

July 9, 1956

H.J.Newhouse, J.W.Hamilton,
E. Bennett Jr., under the
supervision of S.O.Newhouse

Sec. Cor. to Secs. 19,30,24,&28,
T35S, R12&13W, WM, Curry Co. Ore.

We identified said corner from original government BT's, all of which are standing. The 10" Oak, N68W, 35.8 ft. had a broken top but is still alive. We drove an iron pipe at location of corner and set a post.

May 5, 1955

H.J.Newhouse, L.Hildreth, A.
Hisel, under the supervision
of S.O.Newhouse.

 $\frac{1}{4}$ corner between Secs. 31 & 32,
T35S, R14W, WM, Curry Co. Ore.

We identify corner from remains of rockpile in fence line. We drive an iron pipe in the center and rebuild said rock pile.

June, 1955.

H.J.Newhouse, L.Hildreth, B.
Armstrong, under supervision
of S.O.Newhouse

Sec. Cor. To Secs. 17,18,19,&20,
T35S, R12W, WM, Curry Co. Oregon.

We identify cor. from one remaining BT:
20" Oak,(now 40"), N47W, 31.0 ft.

We reestablished cor. by driving iron pipe from which bears:

- 20" Oak, N64E, 14.5 ft.
- 20" Fir, S53E, 18.0 ft.
- 8" Oak, S17W, 11.0 ft.

Nov. 15, 1955

H.J.Newhouse, L.Hildreth, L.
Shellnut, Dick Adams, under
supervision of S.O. Newhouse

 $\frac{1}{4}$ cor. betwen Secs. 19 & 20,
T35S, R12W, WM, Curry Co. Ore.

No trace of original corner found. Set by single proportionment.

We set a squared 8" hemlock post in rockpile from which bears:

- 36" Oak, N80W, 46.5 ft.
- 18" Fir, N75E, 50.0 ft.

Nov. 15, 1955

H.J.Newhouse, L.Hildreth,L.
Shellnut,Dick Adams under
supervision of S.O.Newhouse

CHAINS

$\frac{1}{4}$ Cor. between Secs. 31 & 30,
T38S, R14W, WM, Curry Co. Ore.

Mr. Rowe shows us the location of the $\frac{1}{4}$ cor. on the North side of Sec. 31, T38S, R14W, WM, CC0, which was shown to him by H.D.Crook. Said cor. was a small pile of smooth beach boulders. We drive a 2" iron pipe in the center of said pile of rock from which bears:

- 3" Spruce, S28E, 11.1 ft.
- 3" Spruce N64W, 44.1 ft.

July 9, 1956

H.J.Newhouse, J.W.Hamilton,
E. Bennett Jr., under the
supervision of S.O.Newhouse

Sec. Cor. to Secs. 19,30,24,&28,
T35S, R12&13W, WM, Curry Co. Ore.

We identified said corner from original government BT's, all of which are standing. The 10" Oak, N68W, 35.8 ft. had a broken top but is still alive. We drove an iron pipe at location of corner and set a post.

May 5, 1955

H.J.Newhouse, L.Hildreth, A.
Hisel, under the supervision
of S.O.Newhouse.

 $\frac{1}{4}$ corner between Secs. 31 & 32,
T35S, R14W, WM, Curry Co. Ore.

We identify corner from remains of rockpile in fence line. We drive an iron pipe in the center and rebuild said rock pile.

June, 1955.

H.J.Newhouse, L.Hildreth, B.
Armstrong, under supervision
of S.O.Newhouse

Sec. Cor. To Secs. 17,18,19,&20,
T35S, R12W, WM, Curry Co. Oregon.

We identify cor. from one remaining BT:
20" Oak,(now 40"), N47W, 31.0 ft.

We reestablished cor. by driving iron pipe from which bears:

- 20" Oak, N64E, 14.5 ft.
- 20" Fir, S53E, 18.0 ft.
- 8" Oak, S17W, 11.0 ft.

Nov. 15, 1955

H.J.Newhouse, L.Hildreth, L.
Shellnut, Dick Adams, under
supervision of S.O. Newhouse

 $\frac{1}{4}$ cor. betwen Secs. 19 & 20,
T35S, R12W, WM, Curry Co. Ore.

No trace of original corner found. Set by single proportionment.

We set a squared 8" hemlock post in rockpile from which bears:

- 36" Oak, N80W, 46.5 ft.
- 18" Fir, N75E, 50.0 ft.

Nov. 15, 1955

H.J.Newhouse, L.Hildreth,L.
Shellnut,Dick Adams under
supervision of S.O.Newhouse

CHAINS

$\frac{1}{4}$ Cor. Between Secs. 21 & 22,
T31S, R15W, WM, Curry Co. Ore.

We identify corner from remains of Cedar post, and iron pipe, and Fir stump, S28W, 14.0 ft., as listed in County surveyors book on restored corners.

We drive a new iron pipe from which bears:

12" Hemlock, N78E, 75.9 ft.

15" Hemlock, N53W, 4.0 ft.

Oct. 16, 1956.

H.J. Newhouse, J.W. Hamilton, Ed.,
Bennett Jr., C. Hogue, and T.
Miller, under supervision of
S.O. Newhouse

Sec. Cor. To Sec. 15, 16, 21, 22,
T31S, R15W, WM, Curry Co., Ore.

We identify this corner from 3" iron pipe and brass cap, No BT's in evidence so we mark the following:

24" Fir, N45W, 62.4 ft.

18" Cedar, N85E, 67.0 ft.

8" Alder, S3°W, 46.4 ft.

Oct. 16, 1956

H.J. Newhouse, J.W. Hamilton, E.
Bennett jr., C. Hogue, T. Miller,
under supervision of S.O. Newhouse.

 $\frac{1}{4}$ Cor. Between Secs. 22 & 27,
T35S, R14W, WM, Curry Co. Ore.

We identify cor. from orig. BT'S: We reestablish said corner by driving an iron pipe and remarking the original BT's: 18" Oak, (Now 36"), N21W, 15.5 ft. t.
20" Myrtle, (now 40"), S36W, 21.0 ft.

August 10, 1955

H.J. Newhouse, E. Bennett Jr., L.
Hildreth, under supervision of
S.O. Newhouse

 $\frac{1}{4}$ cor. between Secs. 30 & 25,
T37S, R14 & 15W, WM, Curry Co. Ore.

Set by single proportionment. No trace of orig. Gov't corner but do find Iron pipe and uprooted Fir BT at proper location.

We drive a new iron pipe from which bears:

60" Fir, S58E, 50.0 ft.

8" Alder, N48W, 23.0 ft.

May 11, 1955

H.J. Newhouse, L. Hildreth, A.
Hisel, under supervision of
S.O. Newhouse.

 $\frac{1}{4}$ Cor. between Secs. 9 & 16,
T37S, R14W, WM, Curry Co. Ore.

Set by single proportionment: Set iron pipe from which bears: 18" Fir, S19W, 28.0 ft.
12" Fir, N31W, 18.5 ft.

May-June, 1955

H.J. Newhouse, L. Hildreth, A. Hisel,
under supervision of S.O. Newhouse

CHAINS

$\frac{1}{4}$ Cor. Between Secs. 21 & 22,
T31S, R15W, WM, Curry Co. Ore.

We identify corner from remains of Cedar post, and iron pipe, and Fir stump, S28W, 14.0 ft., as listed in County surveyors book on restored corners.

We drive a new iron pipe from which bears:

12" Hemlock, N78E, 75.9 ft.

15" Hemlock, N53W, 4.0 ft.

Oct. 16, 1956.

H.J.Newhouse, J.W.Hamilton, Ed,
Bennett Jr., C. Hogue, and T.
Miller, under supervision of
S.O.Newhouse

Sec. Cor. To Sec. 15,16,21,22,
T31S, R15W, WM, Curry Co.,Ore.

We identify this corner from 3" iron pipe and brass cap, No BT's in evidence so we mark the following:

24" Fir, N45W, 62.4 ft.

18" Cedar, N85E, 67.0 ft.

8" Alder, S3°W, 46.4 ft.

Oct. 16, 1956

H.J.NEWhouse, J.W.Hamilton, E.
Bennett jr., C.Hogue, T.Miller,
under supervision of S.O.Newhouse.

 $\frac{1}{4}$ Cor. Between Secs. 22 & 27,
T35S, R14W, WM, Curry Co. Ore.

We identify cor. from orig. BT'S: We reestablish said corner by driving an iron pipe and remarking the original BT's: 18" Oak, (Now 36"), N21W, 15.5.ft.t.
20" Myrtle, (now 40"), S36W, 21.0 ft.

August 10, 1955

H.J.Newhouse, E.Bennett Jr., L.
Hildreth, under supervision of
S.O. Newhouse

 $\frac{1}{4}$ cor. between Secs. 30 & 25,
T37S, R14 & 15W, WM, Curry Co. Ore.

Set by single proportionment. No trace of orig. Gov't corner but do find Iron pipe and uprooted Fir BT at proper location.

We drive a new iron pipe from which bears:

60" Fir, S58E, 50.0 ft.

8" Alder, N48W, 23.0 ft.

May 11, 1955

H.J.Newhouse, L.Hildreth, A.
Hisel, under supervision of
S.O. Newhouse.

 $\frac{1}{4}$ Cor. between Secs. 9 & 16,
T37S, R14W, WM, Curry Co. Ore.

Set by single proportionment: Set iron pipe from which bears: 18" Fir, S19W, 28.0 ft.
12" Fir, N31W, 18.5 ft.

May-June, 1955

H.J.Newhouse, L.Hildreth, A.Hisel,
under supervision of S.O.Newhouse

D. C. WAX, PRINTERS, PORTLAND, ORE. 8222A

CHAINS

Section Corners to Sections
22, 23, 26, 27, T37S, R14W, WM,
Curry County, Oregon

Identify corner from remaining original BT's.
18" Maple (now 40") S30W, 26.4 ft.
12" Fir (now stump) N51W, 15.8 ft.
Reestablish corner by driving an iron pipe from which
bears:
36" Fir, N80W, 37.0 ft.
12" Fir, S50E, 31.7 ft.
10" Oak, N72E, 22.0 ft.

Jan. 5, 1956 H.J. Newhouse, L. Hildreth
L. Shellnut, C. Hogue,
under supervision of S.O.
Newhouse.

 $\frac{1}{4}$ corner between Sections 22 and 23,
T37S, R14W, W.M., Curry County, Ore.

Identify corner from remaining BT's
24" Fir, (Now 40"), N60E, 6.6 ft.
Reestablish corner by driving an iron pipe from which
bears: 12" Fir, S47W, 37.7

Jan. 5, 1956 H.J. Newhouse, L. Hildreth,
L. Shellnut, C. Hogue, under
super vision of S.O. Newhouse

Section corner to Sections 14, 15,
22, and 23, T37S, R14W, WM in Curry
County, Oregon

Identify corner from iron pipe and remains of Orig. BT's
all of which are down.
We mark the following new BT'S:
48" Fir, N41W, 47.0 ft.
60" Fir, S71E, 44.0 ft.

Jan. 5, 1956 H.J. Newhouse, L. Hildreth,
L. Shellnut, C. Hogue, under
supervision of S.O. Newhouse

 $\frac{1}{4}$ corner between Sections 14 and 23,
T37S, R14W, WM, Curry CO. Oregon

We identify the corner from the original government BT's
13" Oak, (now 24") S60W, 13.0 ft.
15" Oak, (now 20") N22W, 18.0 ft.
We reestablish the corner by driving an iron pipe and re-
marking the original BT's

Jan 5, 1956 H.J. Newhouse, L. Hildreth,
L. Shellnut, C. Hogue, under
supervision of S.O. Newhouse

 $\frac{1}{4}$ corner between Sections 23 & 24,
T37S, R14W, WM, Curry CO., Oregon

We identify the corner from the original rock monument
and remains of original BT's
We drive and iron pipe beside original rock from which
bears, 22" Cedar (now 40") N11E, 48.8 ft. (orig. BT)/
30" Fir, N72W, 23.3 ft.
The original pine BT, being a tall dead snag was preserved
from blowing over by chopping the top out.

Jan. 5, 1956. H.J. Newhouse, L. Hildreth, L. Shellnut,
under supervision of S.O. Newhouse.

D. G. WAX, PRINTERS, PORTLAND, ORE. 8222A

CHAINS

Section Corners to Sections
22, 23, 26, 27, T37S, R14W, WM,
Curry County, Oregon

Identify corner from remaining original BT's.
18" Maple (now 40") S30W, 26.4 ft.
12" Fir (now stump) N51W, 15.8 ft.
Reestablish corner by driving an iron pipe from which
bears:
36" Fir, N80W, 37.0 ft.
12" Fir, S50E, 31.7 ft.
10" Oak, N72E, 22.0 ft.

Jan. 5, 1956 H.J. Newhouse, L. Hildreth
L. Shellnut, C. Hogue,
under supervision of S.O.
Newhouse.

 $\frac{1}{4}$ corner between Sections 22 and 23,
T37S, R14W, W.M., Curry County, Ore.

Identify corner from remaining BT's
24" Fir, (Now 40"), N60E, 6.6 ft.
Reestablish corner by driving an iron pipe from which
bears: 12" Fir, S47W, 37.7

Jan. 5, 1956 H.J. Newhouse, L. Hildreth,
L. Shellnut, C. Hogue, under
super vision of S.O. Newhouse

Section corner to Sections 14, 15,
22, and 23, T37S, R14W, WM in Curry
County, Oregon

Identify corner from iron pipe and remains of Orig. BT's
all of which are down.
We mark the following new BT'S:
48" Fir, N41W, 47.0 ft.
60" Fir, S71E, 44.0 ft.

Jan. 5, 1956 H.J. Newhouse, L. Hildreth,
L. Shellnut, C. Hogue, under
supervision of S.O. Newhouse

 $\frac{1}{4}$ corner between Sections 14 and 23,
T37S, R14W, WM, Curry CO. Oregon

We identify the corner from the original government BT's
13" Oak, (now 24") S60W, 13.0 ft.
15" Oak, (now 20") N22W, 18.0 ft.
We reestablish the corner by driving an iron pipe and re-
marking the original BT's

Jan 5, 1956 H.J. Newhouse, L. Hildreth,
L. Shellnut, C. Hogue, under
supervision of S.O. Newhouse

 $\frac{1}{4}$ corner between Sections 23 & 24,
T37S, R14W, WM, Curry CO., Oregon

We identify the corner from the original rock monument
and remains of original BT's
We drive and iron pipe beside original rock from which
bears, 22" Cedar (now 40") N11E, 48.8 ft. (orig. BT)/
30" Fir, N72W, 23.3 ft.
The original pine BT, being a tall dead snag was preserved
from blowing over by chopping the top out.

Jan. 5, 1956. H.J. Newhouse, L. Hildreth, L. Shellnut,
under supervision of S.O. Newhouse.

CHAINS

Section corner to Sections 13, 14,
23 and 24, T37S,R14W,WM, Curry Co. Ore.

We identify corner from original rock monument and remains
of original BT's.

We drive an iron pipe beside rock from which bears:
4" Madrona (now 10") N11E, 48.8 ft. (orig. BT)
36" Fir, (Now 60") S87E, 41.0 ft. (orig. BT)
6" Madrona (now 18") S55W, 57.0 ft. (orig. BT)
20" Fir, N67W, 71.0 ft. (new BT).

Jan. 5, 1956, H.J. Newhouse, L. Hildreth, L.
Shellnut, C. Hogue, under the
supervision of S.O. Newhouse.

Section corner to Sections 23, 24, 25,
and 26, T37S, R14W, WM, Curry Co. Oreg.

We identify corner from remains of original rock pile.
No BT's recorded.

We drive an iron pipe beside said rock pile from which
bears:

10" Oak, S23W, 32.0 ft.
6" Madrona, S58E, 28.0 ft.
18" Pine, N17E, 114.6 ft.
4X4X3 ft. rockpile, N50W, 7.5 ft.

Jan. 5, 1956 H.J. Newhouse, L. Hildreth,
L. Shellnut, C. Hogue, under
supervision of S.O. Newhouse.

$\frac{1}{4}$ $\frac{1}{4}$ corner between Sections 23 & 26,
T37S, R14W, WM, Curry CO. Oregon

We identify corner from original rock monument and BT's
We drive an iron pipe beside said rock and remark the
original BT's.

Jan. 5, 1956 H.J. Newhouse, L. Hildreth, L.
Shellnut, C. Hogue, Under super-
vision of S.O. Newhouse.

$\frac{1}{4}$ corner between Sec. 25 & 26,
T37S, R14W, WM, Curry CO. Oregon.

We identify corner from original rock monument and BT's
We drive an iron pipe beside said rock from which bears:

8" Pine (Now 12") S71W, 3.0 ft. (Orig. BT)
5" Pine, N62E, 37.0 ft. (new BT)

The other original BT being a tall dead snag was preserved
from blowing over by chopping the top out.

Jan 5, 1956 H.J. Newhouse, L. Hildreth, L. Shellnut,
C. Hogue, under supervision of
S.O. Newhouse

Interior corner to Section 23,
T37S, R14W, WM, Curry Co. Oregon

Having run completely around Section 23, the Int. Cor.
was set from the interior line run from the $\frac{1}{4}$ cor. on the
West side of Sec. 23, to the $\frac{1}{4}$ cor. on the East side of
Sec. 23.

An iron pipe was driven from which bears:

84" Fir, N10E, 12.0 ft.
24" Oak, S10W, 33.0 ft.

Jan. 5, 1956. H.J. Newhouse, L. Hildreth, L. Shellnut,
C. Hogue, under supervision S.O. Newhouse

CHAINS

Section corner to Sections 13, 14,
23 and 24, T37S, R14W, WM, Curry Co. Ore.

We identify corner from original rock monument and remains
of original BT's.

We drive an iron pipe beside rock from which bears:
4" Madrona (now 10") N11E, 48.8 ft. (orig. BT)
36" Fir, (Now 60") S87E, 41.0 ft. (orig. BT)
6" Madrona (now 18") S55W, 57.0 ft. (orig. BT)
20" Fir, N67W, 71.0 ft. (new BT).

Jan. 5, 1956, H.J. Newhouse, L. Hildreth, L.
Shellnut, C. Hogue, under the
supervision of S.O. Newhouse.

Section corner to Sections 23, 24, 25,
and 26, T37S, R14W, WM, Curry Co. Oreg.

We identify corner from remains of original rock pile.
No BT's recorded.

We drive an iron pipe beside said rock pile from which
bears:

10" Oak, S23W, 32.0 ft.
6" Madrona, S58E, 28.0 ft.
18" Pine, N17E, 114.6 ft.
4X4X3 ft. rockpile, N50W, 7.5 ft.

Jan. 5, 1956 H.J. Newhouse, L. Hildreth,
L. Shellnut, C. Hogue, under
supervision of S.O. Newhouse.

 $\frac{1}{4}$ $\frac{1}{4}$ corner between Sections 23 & 26,
T37S, R14W, WM, Curry CO. Oregon

We identify corner from original rock monument and BT's
We drive an iron pipe beside said rock and remark the
original BT's.

Jan. 5, 1956 H.J. Newhouse, L. Hildreth, L.
Shellnut, C. Hogue, Under super-
vision of S.O. Newhouse.

 $\frac{1}{4}$ corner between Sec. 25 & 26,
T37S, R14W, WM, Curry CO. Oregon.

We identify corner from original rock monument and BT's
We drive an iron pipe beside said rock from which bears:

8" Pine (Now 12") S71W, 3.0 ft. (Orig. BT)
5" Pine, N62E, 37.0 ft. (new BT)

The other original BT being a tall dead snag was preserved
from blowing over by chopping the top out.

Jan 5, 1956 H.J. Newhouse, L. Hildreth, L. Shellnut,
C. Hogue, under supervision of
S.O. Newhouse

Interior corner to Section 23,
T37S, R14W, WM, Curry Co. Oregon

Having run completely around Section 23, the Int. Cor.
was set from the interior line run from the $\frac{1}{4}$ cor. on the
West side of Sec. 23, to the $\frac{1}{4}$ cor. on the East side of
Sec. 23.

An iron pipe was driven from which bears:

84" Fir, N10E, 12.0 ft.
24" Oak, S10W, 33.0 ft.

Jan. 5, 1956. H.J. Newhouse, L. Hildreth, L. Shellnut,
C. Hogue, under supervision S.O. Newhouse

CHAINS

Section Corner 7,8,17, 18
Twp 37 S,R 14 W.,W.M.

This Corner set by single proportionate measurement by running South from Northeast corner of the Southeast 1/4 of Southeast 1/4 of Section 7, Twp 37S, R 14 W., to the 1/4 corner on The East side of Section 18, Twp.37s R14W., An iron pipe was driven from which bears;

- 10" Alder, N41W, 63.0 feet.
- 15" Oak , N76E, 17.0 feet.
- 24" Fir , S28 E, 50.7 feet.
- 18" Oak , S71W, 39.0 feet.

Witnesses
Lee Hildreth
A. Hisel

H.J. Newhouse
under supervision
S.O. Newhouse

May 31, 1955

1/4 Corner between Sections 7, 8
T39S, R12W, W.M.

I find 2 1/2 ft. Fir stub N82 1/2 W, 38 links, no scribing., and mound of rocks N 55 E, 5 links.
I set 3/4" galvanized iron pipe from which bears:
4" Madrona, N 79 E, 38 links marked as prescribed by law.
16" Fir stub, N 24 W, 25 links marked as prescribed by law.

May 1955

Arthur E. Sherman C.S.

Section Corner to 25, 26, 35, 36
T 31S, R 15 W., W.M.

Section corner 25, 26, 35, and 36 was identified from the following evidence. The iron pin was found as per 1923 survey from which: (Set 1" iron pipe and post for corner).
The fir 16" in dia. now 22" bears N 69°E 5.9 feet.
The fir 16" in dia. Bears S58E (Recorded S60E), is 15.0 feet in distance.
A fir 24" in dia. bears S55E , 19.3 feet., (New BT)
April 24, 1953

C.A. Stephens

Section Corner: to 22,23,26, and 27
T31S, R15W., W.M.

I find old spruce limb with 3 notches on East and West face. I set up on this point and turn off N74E as called for in the 1923 survey and locate BT. This was opened and Scribing found. I find 2 snags, one down that fit the U.S. field notes for bearing and distance. I now mark the corner with a 2" gal. iron pipe for corner to Sections 22,23,26, and 27, from which bears;

A fir now 18" in dia., N74E 6.6 ft.
(By 1923 survey).

(New BT) A fir 24" in dia. S07W, 67.5 ft. (Scribed)
(U.S. BTS) The fir 24" in dia. N40W 21.8 ft. (down)
The fir 40" in dia. N64E, 23.1 ft. (Stands)
The fir snag 40" in dia. S85E, 44.9 ft. gone;
pushed out by road construction.
April 24, 1953 C.A. Stephens

CHAINS

Section Corner 7,8,17, 18
Twp 37 S,R 14 W.,W.M.

This Corner set by single proportionate measurement by running South from Northeast corner of the Southeast 1/4 of Southeast 1/4 of Section 7, Twp 37S, R 14 W., to the 1/4 corner on The East side of Section 18, Twp.37s R14W., An iron pipe was driven from which bears;

- 10" Alder, N41W, 63.0 feet.
- 15" Oak , N76E, 17.0 feet.
- 24" Fir , S28 E, 50.7 feet.
- 18" Oak , S71W, 39.0 feet.

Witnesses
Lee Hildreth
A. Hisel

H.J. Newhouse
under supervision
S.O. Newhouse

May 31, 1955

1/4 Corner between Sections 7, 8
T39S, R12W, W.M.

I find 2 1/2 ft. Fir stub N82 1/2 W, 38 links, no scribing., and mound of rocks N 55 E, 5 links.
I set 3/4" galvanized iron pipe from which bears:
4" Madrona, N 79 E, 38 links marked as prescribed by law.
16" Fir stub, N 24 W, 25 links marked as prescribed by law.

May 1955

Arthur E. Sherman C.S.

Section Corner to 25, 26, 35, 36
T 31S, R 15 W., W.M.

Section corner 25, 26, 35, and 36 was identified from the following evidence. The iron pin was found as per 1923 survey from which: (Set 1" iron pipe and post for corner).
The fir 16" in dia. now 22" bears N 69°E 5.9 feet.
The fir 16" in dia. Bears S58E (Recorded S60E), is 15.0 feet in distance.
A fir 24" in dia. bears S55E , 19.3 feet., (New BT)
April 24, 1953

C.A. Stephens

Section Corner: to 22,23,26, and 27
T31S, R15W., W.M.

I find old spruce limb with 3 notches on East and West face. I set up on this point and turn off N74E as called for in the 1923 survey and locate BT. This was opened and Scribing found. I find 2 snags, one down that fit the U.S. field notes for bearing and distance. I now mark the corner with a 2" gal. iron pipe for corner to Sections 22,23,26, and 27, from which bears;

A fir now 18" in dia., N74E 6.6 ft.
(By 1923 survey).

(New BT) A fir 24" in dia. S07W, 67.5 ft. (Scribed)
(U.S. BTS) The fir 24" in dia. N40W 21.8 ft. (down)
The fir 40" in dia. N64E, 23.1 ft. (Stands)
The fir snag 40" in dia. S85E, 44.9 ft. gone;
pushed out by road construction.
April 24, 1953 C.A. Stephens

CHAINS

Section Corner to 34,35, and 3, and 2
T31S, and T32S, R15W., W.M.

Set a 1" iron pipe 4 ft. long for corner from which:
A spruce snag 48" in dia. bears S50W, 31.0 feet.
(original BT)
A dead cedar snag 48" in dia. bears S77E, 82.9 feet.
An alder 7" in dia. bears, N60W, 16.0 ft. (bark scribed)

April 24, 1953. C.A. Stephens

Section Corner to 26,27,34, and 35,
T31S, R15W., W.M.

By double proportion I now re-establish section corner to
Sections 26,27, 34, and 35, T31S, R15W,.. Drove 1 1/2" iron
pipe for corner. No BT's available. NOTE at a later date
than when this is being written Mr. and Mrs. Stonecypher
plan to erect a car frame in concrete at a point 5 feet
North and South of this corner to stretch the fence too.

April 24, 1953 C.A. Stephens

1/4 corner between Sections 26 and 27,
T31S, R15W, W.M.

Established by single proportion-
Set 1 1/2" iron pipe and post from which:
A spruce 3" in dia. bears, N11°30'E, 16.5 ft.
Too small to scribe- made small face with 3 notches
in face.
A fir 8" in dia. bears N65°30'E, 113.6 ft.

April 24, 1953 C.A. Stephens

1/4 Corner between Section 23 and 26
T31S, R15W, W.M.

Found old spruce limb laying on the ground, scribing
visible, approximately 10 feet East of the 1/2 waypoint
between the 2 section corners. I set 1 1/4" iron pipe and
post for corner and wired the old spruce limb to the new
post from which bears;
A fir 12" in dia. S67E 96.7 feet.

April 24, 1953 C.A. Stephens

Section Corner to 23,24,25, and 26,
T31S, R15W, W.M.

I find post and iron pin as described in the 1923 survey,
and 2 BT'S . I drove 1 1/2" iron pipe alongside old post
from which bears;

A fir 18" in dia. S20E, 22.2 feet. (25.8ft. slope dist.)
This distance nearly same as per 1923 field notes.
The distance in this case being in feet instead of
links as noted by county surveyor in copying from old
field books.

A fir 28" in dia. N21E, 37.7 feet. Scribe marks
above, previously opened. -charred

April 24, 1953 C.A. Stephens

CHAINS

Section Corner to 34,35, and 3, and 2
T31S, and T32S, R15W., W.M.

Set a 1" iron pipe 4 ft. long for corner from which:
A spruce snag 48" in dia. bears S50W, 31.0 feet.
(original BT)
A dead cedar snag 48" in dia. bears S77E, 82.9 feet.
An alder 7" in dia. bears, N60W, 16.0 ft. (bark scribed)

April 24, 1953. C.A. Stephens

Section Corner to 26,27,34, and 35,
T31S, R15W., W.M.

By double proportion I now re-establish section corner to
Sections 26,27, 34, and 35, T31S, R15W,.. Drove 1 1/2" iron
pipe for corner. No BT's available. NOTE at a later date
than when this is being written Mr. and Mrs. Stonecypher
plan to erect a car frame in concrete at a point 5 feet
North and South of this corner to stretch the fence too.

April 24, 1953 C.A. Stephens

1/4 corner between Sections 26 and 27,
T31S, R15W, W.M.

Established by single proportion-
Set 1 1/2" iron pipe and post from which:
A spruce 3" in dia. bears, N11°30'E, 16.5 ft.
Too small to scribe- made small face with 3 notches
in face.
A fir 8" in dia. bears N65°30'E, 113.6 ft.

April 24, 1953 C.A. Stephens

1/4 Corner between Section 23 and 26
T31S, R15W, W.M.

Found old spruce limb laying on the ground, scribing
visible, approximately 10 feet East of the 1/2 waypoint
between the 2 section corners. I set 1 1/4" iron pipe and
post for corner and wired the old spruce limb to the new
post from which bears;
A fir 12" in dia. S67E 96.7 feet.

April 24, 1953 C.A. Stephens

Section Corner to 23,24,25, and 26,
T31S, R15W, W.M.

I find post and iron pin as described in the 1923 survey,
and 2 BT'S . I drove 1 1/2" iron pipe alongside old post
from which bears;

A fir 18" in dia. S20E, 22.2 feet. (25.8ft. slope dist.)
This distance nearly same as per 1923 field notes.
The distance in this case being in feet instead of
links as noted by county surveyor in copying from old
field books.

A fir 28" in dia. N21E, 37.7 feet. Scribe marks
above, previously opened. -charred

April 24, 1953 C.A. Stephens

CHAINS

Section Corner between Sections 22,
21,27 and 28, T31S, R13W, W.M. in
Curry County, Oregon

Found 4" square post and bearing trees in poor condition
Restore Post from which bears new BT's;
50 inch Fir, S85°15'E, 26.75 feet.

June 11, 1955 C.S. Lehmanowsky

 $\frac{1}{4}$ corner between Sections 21,22,
T31S,R13W, W.M. in Curry County,
Oregon

No evidence found of original corner. Set 3 inch square
post on a true line and equal distant between the NW
corner and the SW corner of Section 22, for the West $\frac{1}{4}$
corner of Section 22 From which bears new BT;
Cedar 32 inches in diameter, S31°45'W,
9.0 feet.

June 11, 1955 C.S. Lehmanowsky

Section Corner to Sections 35,36, 1 and 2,
T31S, R13W, W.M. and T32S, R13W, W.M.
Curry County, Oregon

Set 1 inch iron rod for the Section Corner common to
Sections 35 and 36, T31S, R13W, W.M. Also to Sections
1 and 2, T32S, R13W, W.M. from original bearing trees
which now are stumps.

Feb 4, 1954 C.S. Lehmanowsky

 $\frac{1}{4}$ corner between Sections 35 and 36,
T31S, R13W, W.M. Curry County, Ore.

Set 1 inch iron rod for the $\frac{1}{4}$ corner common to Sections
35 and 36, T31S, R13W, W.M. from original bearing trees
which are now, stumps;..

Feb 4, 1954 C.S. Lehmanowsky

 $\frac{1}{4}$ corner between Sections 10 and 11,
T31S, R14W W.M., Curry County, Ore.

Set by single proportionate measurement. Set axle and
post from which bears:
18 in. Fir stump N64W, 17.0 ft.
12 in. Cedar N84E 110.0 ft.

March 1956 H.J.Newhouse under super-
vision of S.O. Newhouse

CHAINS

Section Corner between Sections 22,
21,27 and 28, T31S, R13W, W.M. in
Curry County, Oregon

Found 4" square post and bearing trees in poor condition
Restore Post from which bears new BT's;
50 inch Fir, S85°15'E, 26.75 feet.

June 11, 1955 C.S. Lehmanowsky

 $\frac{1}{4}$ corner between Sections 21,22,
T31S,R13W, W.M. in Curry County,
Oregon

No evidence found of original corner. Set 3 inch square
post on a true line and equal distant between the NW
corner and the SW corner of Section 22, for the West $\frac{1}{4}$
corner of Section 22 From which bears new BT;
Cedar 32 inches in diameter, S31°45'W,
9.0 feet.

June 11, 1955 C.S. Lehmanowsky

Section Corner to Sections 35,36, 1 and 2,
T31S, R13W, W.M. and T32S, R13W, W.M.
Curry County, Oregon

Set 1 inch iron rod for the Section Corner common to
Sections 35 and 36, T31S, R13W, W.M. Also to Sections
1 and 2, T32S, R13W, W.M. from original bearing trees
which now are stumps.

Feb 4, 1954 C.S. Lehmanowsky

 $\frac{1}{4}$ corner between Sections 35 and 36,
T31S, R13W, W.M. Curry County, Ore.

Set 1 inch iron rod for the $\frac{1}{4}$ corner common to Sections
35 and 36, T31S, R13W, W.M. from original bearing trees
which are now, stumps;..

Feb 4, 1954 C.S. Lehmanowsky

 $\frac{1}{4}$ corner between Sections 10 and 11,
T31S, R14W W.M., Curry County, Ore.

Set by single proportionate measurement. Set axle and
post from which bears:
18 in. Fir stump N64W, 17.0 ft.
12 in. Cedar N84E 110.0 ft.

March 1956 H.J.Newhouse under super-
vision of S.O. Newhouse

CHAINS

$\frac{1}{4}$ corner between Sections 4 and 9,
T31S, R14W, W.M. Curry County, Ore.

I set the $\frac{1}{4}$ corner on the North side of Section 9, mid-way between the NE and NW Section corner of said Section 9, or, S89°26'E, 2620.6 feet. by driving an iron pipe from which bears:

72 in. Fir stump, S71E, 30.0 ft.
8 in. Alder, N19E, 14.6 ft.

March 1956 H.J.Newhouse under the supervision of S.O. Newhouse

INTERior corner Section 10,(approx.),
T31S, R14W, W.M., Curry County, Ore.

An iron pipe from which bears:

15 in. Fir N27E, 28.0 ft.
36 in. Cedar S41E, 34.0 ft.

March 1956 H.J.Newhouse under the supervision of S.O. Newhouse

Section corner to Sections 32 and 33 only,
T31S, R13W, W.M., Curry County, Oregon

Identify from original BT;
Fir, N36E, 39 lks.
Set Stone and post from which bear:
10" Fir, S44E, 18.5 ft.
14" Fir, N9W, 7.0 ft.

May 23, 1950 J.N. Gearheart

 $\frac{1}{4}$ corner between Sections 32 and 33,
T31S, R13W, W.M., Curry County, Ore.

Identify from original BTs;
36" Fir S51E, 38 lks.
? ? N40W, ? (rotten stump)

Set stone from which bears:
16" fir, S72W, 34.0 ft.

June 8, 1950 J.N. Gearheart

 $\frac{1}{4}$ Section corner between Sections
25, and 30, T31W, R14 and 13W, W.M.
Curry County, Oregon

Set Fir post from which bears:
18 inch Fir, N25°30'W, 4.7 ft.
23 inch Fir, S12°30'E, 12.2 ft.

Dec. 12, 1951 J.N. Gearheart

Section corner for Sections 24, 25, 19 and 30,
T31W, R14 and 13 W, W.M. Curry County, Oregon

Identify from 2 original bearing trees. Set post and mark:

20" Fir, N19°45'W, 26.0 ft.
20" Fir, N57E, 16.0 ft.

December 12, 1951 J.N. Gearheart

CHAINS

$\frac{1}{4}$ corner between Sections 4 and 9,
T31S, R14W, W.M. Curry County, Ore.

I set the $\frac{1}{4}$ corner on the North side of Section 9, mid-way between the NE and NW Section corner of said Section 9, or, S89°26'E, 2620.6 feet. by driving an iron pipe from which bears:

72 in. Fir stump, S71E, 30.0 ft.
8 in. Alder, N19E, 14.6 ft.

March 1956 H.J.Newhouse under the supervision of S.O. Newhouse

Interior corner Section 10,(approx.),
T31S, R14W, W.M., Curry County, Ore.

An iron pipe from which bears:
15 in. Fir N27E, 28.0 ft.
36 in. Cedar S41E, 34.0 ft.

March 1956 H.J.Newhouse under the supervision of S.O. Newhouse

Section corner to Sections 32 and 33 only,
T31S, R13W, W.M., Curry County, Oregon

Identify from original BT;
Fir, N36E, 39 lks.
Set Stone and post from which bear:
10" Fir, S44E, 18.5 ft.
14" Fir, N9W, 7.0 ft.

May 23, 1950 J.N. Gearheart

 $\frac{1}{4}$ corner between Sections 32 and 33,
T31S, R13W, W.M., Curry County, Ore.

Identify from original BTs;
36" Fir S51E, 38 lks.
? ? N40W, ? (rotten stump)

Set stone from which bears:
16" fir, S72W, 34.0 ft.

June 8, 1950 J.N. Gearheart

 $\frac{1}{4}$ Section corner between Sections
25, and 30, T31W, R14 and 13W, W.M.
Curry County, Oregon

Set Fir post from which bears:
18 inch Fir, N25°30'W, 4.7 ft.
23 inch Fir, S12°30'E, 12.2 ft.

Dec. 12, 1951 J.N. Gearheart

Section corner for Sections 24, 25, 19 and 30,
T31W, R14 and 13 W, W.M. Curry County, Oregon

Identify from 2 original bearing trees. Set post and mark:
20" Fir, N19°45'W, 26.0 ft.
20" Fir, N57E, 16.0 ft.

December 12, 1951 J.N. Gearheart

CHAINS

1/4 Corner between Sections 35, 36
T31S, R15W, W.M.

I locate the original BT for the 1/4 section corner. The Fir 28" in dia. now a dead snag bearing N85W, 7.2 ft. was opened and scribing plain. I set 1 1/2" iron pipe and post for 1/4 corner from which;

A fir 38" in dia. bears S25E, 123.5 ft. (New BT).
The fir marked in the original survey and one BT are down.

This corner on the East bank of small intermittent stream, nearly paralleling the line at this point.

April 24, 1953 C.A. Stephens

Section Corner to 35,36,2, and 1
T31S and T32S, R15W., W.M.

I find the Cedar BT bearing N45E down and scribing burnt off. This position checks the calls E&W to the streams. Set 1 1/2" iron pipe for corner and post from which;

A fir 8" in dia. N81E, 71.0 feet.

A Fir 4" in dia. N62W 28.5 feet.

An Alder, 6" in dia. bears N 16E 26.8 feet.

April 24, 1953. C.A. Stephens

Section Corner to 25, and 36 closing corner
T31S, R15W, W.M.

Find original B T bearing N25W, 5.90 feet, opened and scribing visible. (This BT now a stump)

Set 1 1/2" iron pipe, for corner from which;

A fir 42" in dia. bears N82E, 78.5 feet (not opened) an original.

A fir 40" in dia. Bears S83E, 30.7 feet.(by Gearhart).

April 24, 1953. C.A. Stephens

1/4 Corner between Sections 25 and 36
T31S, R15W, W.M.

Set by proportionate measure, iron pipe in fenceline. No BT's available.

April 24, 1953 C.A. Stephens

Section Corner for Section 36 and 1
Closing Corner T31S and T32S, R15W, W.M.

Find old scribing on SW face of 60" fir snag, and on small snag to the SW but do not agree with Gov't notes. A search through the records at Gold beach failed to shed any light on the scribed snags. Someone had set a post and marked it the 1/4 corner for Section 31. This just could not be. The 1/4 corner for section 31, being some 297.0 feet North of this point. The 60" fir snag bearing S67W was marked according to the Gov't notes (BT S1, T32S, R15W. I then measure 24.4 feet, N67E from 60" Fir snag and find 2 more snags that match the bearing and distance as called for in the 1857 survey by O.C. Murphy, and by the snag called for in the Fitzhugh survey of 1889 bearing N65E, 35.6 feet. From this evidence I reestablish the Township Corner. Set 3/4 iron pipe and small mound of stone and 2 bottles found in the area for the corner from which;

Orig. BT'S- A fir snag 60" in dia. bears. S67W, 24.4 ft.

A Fir Snag 42" in dia. bears N10W 8.5 feet.

CHAINS

1/4 Corner between Sections 35, 36
T31S, R15W, W.M.

I locate the original BT for the 1/4 section corner. The Fir 28" in dia. now a dead snag bearing N85W, 7.2 ft. was opened and scribing plain. I set 1 1/2" iron pipe and post for 1/4 corner from which;

A fir 38" in dia. bears S25E, 123.5 ft. (New BT).
The fir marked in the original survey and one BT are down.

This corner on the East bank of small intermittent stream, nearly paralleling the line at this point.

April 24, 1953 C.A. Stephens

Section Corner to 35,36,2, and 1
T31S and T32S, R15W., W.M.

I find the Cedar BT bearing N45E down and scribing burnt off. This position checks the calls E&W to the streams. Set 1 1/2" iron pipe for corner and post from which;

A fir 8" in dia. N81E, 71.0 feet.
A Fir 4" in dia. N62W 28.5 feet.
An Alder, 6" in dia. bears N 16E 26.8 feet.

April 24, 1953. C.A. Stephens

Section Corner to 25, and 36 closing corner
T31S, R15W, W.M.

Find original B T bearing N25W, 5.90 feet, opened and scribing visible. (This BT now a stump)

Set 1 1/2" iron pipe, for corner from which;

A fir 42" in dia. bears N82E, 78.5 feet (not opened) an original.

A fir 40" in dia. Bears S83E, 30.7 feet.(by Gearhart).

April 24, 1953. C.A. Stephens

1/4 Corner between Sections 25 and 36
T31S, R15W, W.M.

Set by proportionate measure, iron pipe in fenceline. No BT's available.

April 24, 1953 C.A. Stephens

Section Corner for Section 36 and 1
Closing Corner T31S and T32S, R15W, W.M.

Find old scribing on SW face of 60" fir snag, and on small snag to the SW but do not agree with Gov't notes. A search through the records at Gold beach failed to shed any light on the scribed snags. Someone had set a post and marked it the 1/4 corner for Section 31. This just could not be. The 1/4 corner for section 31, being some 297.0 feet North of this point. The 60" fir snag bearing S67W was marked according to the Gov't notes (BT S1, T32S, R15W. I then measure 24.4 feet, N67E from 60" Fir snag and find 2 more snags that match the bearing and distance as called for in the 1857 survey by O.C. Murphy, and by the snag called for in the Fitzhugh survey of 1889 bearing N65E, 35.6 feet. From this evidence I reestablish the Township Corner. Set 3/4 iron pipe and small mound of stone and 2 bottles found in the area for the corner from which;

Orig. BT'S- A fir snag 60" in dia. bears. S67W, 24.4 ft.
A Fir Snag 42" in dia. bears N10W 8.5 feet.

CHAINS

A fir snag 42" in dia. bears N65E, 35.6 ft. (down)
 A fir snag 42" in dia. bears S15E, 5.9 ft. (Down, and
 nearly gone).

New BT'S

A fir 24" in dia. bears N23W, 24.3 feet (scribed)
 A fir 22" in dia. bears S82W, 17.6 feet (scribed)

April 24, 1953- C.A. Stephens

1/4 Corner East side of Section 36
 T31S, R15W, W. M.

Set 1 1/4" iron pipe and pithh post scribed 1/4 S, S36, for
 the corner. No BT's available. This corner is 29 feet
 North of the top of a bare ridge.

April 24, 1953. C.A. Stephens

Interior Corner of Section 36
 T31S, R15W, W. M.

Set 3/4" iron pipe for center of section. No BT's available.
 A high rock on South side of a branch of Crystal Creek,
 bears S42W, approximatly 300.0 feet.
 A small stream bears South 6.0 feet.

April 24, 1953 C.A. Stephens

Section Corner to Sections
 4,5,8, and 9 T31S, R14W,
 W.M. Curry County, Oregon

We identify this corner from the one remaining original
 bearing tree:

36 inch Cedar N53W, 12.0 feet.

We reestablish the Northwest corner of said Section 9,
 by driving an iron pipe from which bears:

24 in. Cedar N6E, 36.5 ft.

10 in. Fir, S13E, 14.0 ft.

30 in. Cedar S74W 32.0 ft.

March 1956 H.J. Newhouse, under the
 supervision of S.C. Newhouse

1/4 Corner to Sections 4 and 9,
 T31S, R14W, W.M., Curry County,
 Oregon

We establish the 1/4 corner on the North side of Section
 9, midway between the NE and NW Section Corners of said
 Section 9, or S89°26'E, 2620.6 ft., by driving an iron
 pipe from which bears:

72 inch Fir Stump S71E, 30.0 feet.

8 inch Alder N19E, 14.6 feet.

March, 1956. H.J. Newhouse, under the
 Supervision of S.C. Newhouse

CHAINS

A fir snag 42" in dia. bears N65E, 35.6 ft. (down)
 A fir snag 42" in dia. bears S15E, 5.9 ft. (Down, and
 nearly gone).

New BT'S

A fir 24" in dia. bears N23W, 24.3 feet (scribed)
 A fir 22" in dia. bears S82W, 17.6 feet (scribed)

April 24, 1953- C.A. Stephens

1/4 Corner East side of Section 36
 T31S, R15W, W. M.

Set 1 1/4" iron pipe and pithh post scribed 1/4 S, S36, for
 the corner. No BT's available. This corner is 29 feet
 North of the top of a bare ridge.

April 24, 1953. C.A. Stephens

Interior Corner of Section 36
 T31S, R15W, W. M.

Set 3/4" iron pipe for center of section. No BT's available.
 A high rock on South side of a branch of Crystal Creek,
 bears S42W, approximatly 300.0 feet.
 A small stream bears South 6.0 feet.

April 24, 1953 C.A. Stephens

Section Corner to Sections
 4,5,8, and 9 T31S, R14W,
 W.M. Curry County, Oregon

We identify this corner from the one remaining original
 bearing tree:

36 inch Cedar N53W, 12.0 feet.

We reestablish the Northwest corner of said Section 9,
 by driving an iron pipe from which bears:

24 in. Cedar N6E, 36.5 ft.
 10 in. Fir, S13E, 14.0 ft.
 30 in. Cedar S74W 32.0 ft.

March 1956 H.J. Newhouse, under the
 supervision of S.C. Newhouse

1/4 Corner to Sections 4 and 9,
 T31S, R14W, W.M., Curry County,
 Oregon

We establish the 1/4 corner on the North side of Section
 9, midway between the NE and NW Section Corners of said
 Section 9, or S89°26'E, 2620.6 ft., by driving an iron
 pipe from which bears:

72 inch Fir Stump S71E, 30.0 feet.
 8 inch Alder N19E, 14.6 feet.

March, 1956. H.J. Newhouse, under the
 Supervision of S.C. Newhouse

CHAINS

Section Corner to 2,3,10, and 11,
T31S, R14W, W.M. Curry County, Ore.

We identify this corner by the one remaining original bearing tree:

4 inch Alder(Now 24 in.), S14W, 9.2 feet.

We reestablish the NE Corner of said Section 10 by driving an iron pipe from which bears;

24 inch Alder, N58W, 12.5 feet.

18 inch Fir, S79E, 111.0 feet.

24 inch Fir, N80E, 105.0 feet.

March 1956

H.J.Newhouse, under the

Witnesses: L. Hildreth,
C. Hogue

supervision of S.O.Newhouse

$\frac{1}{4}$ corner Between Sections 9 and 10,
T31S, R14W, W.M. Curry County, Ore.

We identify the Said $\frac{1}{4}$ corner on the East side of said Section 9, from the following bearing trees;

72 inch Fir, N33E, 30.0 feet. (now stump)

60 inch Cedar, (Now a Stump),

S22W, 26.0 feet.

We reestablish said $\frac{1}{4}$ corner by driving an iron pipe from which bears:

14 inch Fir, S65W, 24.5 feet.

March, 1956

H.J. Newhouse, under the

Witnesses; L. Hildreth
C. Hogue

supervision of S.O. Newhouse

Southwest corner to Section 33,
common to Sections 32 and 33 only,
T31S, R13W, W.M. Curry County, Ore.

For the standard corner of Sections 32 and 33, I set a stone and a post from which the original bearing tree, a red fir, not a white fir, stands N36°00'E, 39 links. No other bearing tree extant, I mark a fir 10 inches in diameter, SC 1743 BT, bearing S44°00'E, 18.5 feet. A Fir 14 inches in diameter, SC 1743 PT, bearing N09°00'W, distance, 7.0 feet.

Complete June 8, 1950

J.N. Gearheart, Ore. N0 183

M.S. Hubbard, Ore. #1743

Jack Densler

$\frac{1}{4}$ corner to Sections 32 and 33, T31S,
R13W, W.M. Curry County, Oregon

I identify the $\frac{1}{4}$ corner between Sections 32 and 33, from a white fir 36 inches in diameter that bears, S51°00'E, 38 links. This tree is called a hemlock in the survey notes. The bearing tree standing N40°00'W, is now a completely rotten stump.

I restore this corner by setting a stone and post and mark a white fir 16 inches in diameter, $\frac{1}{4}$ S 1743 BT, bearing S72°00'West, 34.0 feet.

June 8, 1950

J.N. Gearheart, Ore. #183

M.S. Hubbard, Ore.#1743

Jack Densler

CHAINS

Section Corner to 2,3,10, and 11,
T31S, R14W, W.M. Curry County, Ore.

We identify this corner by the one remaining original bearing tree:

4 inch Alder(Now 24 in.), S14W, 9.2 feet.

We reestablish the NE Corner of said Section 10 by driving an iron pipe from which bears;

24 inch Alder, N58W, 12.5 feet.

18 inch Fir, S79E, 111.0 feet.

24 inch Fir, N80E, 105.0 feet.

March 1956

H.J.Newhouse, under the

Witnesses: L. Hildreth,
C. Hogue

supervision of S.O.Newhouse

$\frac{1}{4}$ corner Between Sections 9 and 10,
T31S, R14W, W.M. Curry County, Ore.

We identify the Said $\frac{1}{4}$ corner on the East side of said Section 9, from the following bearing trees;

72 inch Fir, N33E, 30.0 feet. (now stump)

60 inch Cedar, (Now a Stump),

S22W, 26.0 feet.

We reestablish said $\frac{1}{4}$ corner by driving an iron pipe from which bears:

14 inch Fir, S65W, 24.5 feet.

March, 1956

H.J. Newhouse, under the

Witnesses; L. Hildreth
C. Hogue

supervision of S.O. Newhouse

Southwest corner to Section 33,
common to Sections 32 and 33 only,
T31S, R13W, W.M. Curry County, Ore.

For the standard corner of Sections 32 and 33, I set a stone and a post from which the original bearing tree, a red fir, not a white fir, stands N36°00'E, 39 links. No other bearing tree extant, I mark a fir 10 inches in diameter, SC 1743 BT, bearing S44°00'E, 18.5 feet. A Fir 14 inches in diameter, SC 1743 PT, bearing N09°00'W, distance, 7.0 feet.

Complete June 8, 1950

J.N. Gearheart, Ore. N0 183

M.S. Hubbard, Ore. #1743

Jack Densler

$\frac{1}{4}$ corner to Sections 32 and 33, T31S,
R13W, W.M. Curry County, Oregon

I identify the $\frac{1}{4}$ corner between Sections 32 and 33, from a white fir 36 inches in diameter that bears, S51°00'E, 38 links. This tree is called a hemlock in the survey notes. The bearing tree standing N40°00'W, is now a completely rotten stump.

I restore this corner by setting a stone and post and mark a white fir 16 inches in diameter, $\frac{1}{4}$ S 1743 BT, bearing S72°00'West, 34.0 feet.

June 8, 1950

J.N. Gearheart, Ore. #183

M.S. Hubbard, Ore.#1743

Jack Densler

CHAINS

$\frac{1}{4}$ corner between Sections 25 and 30, T31S,
R14W and R13W, W.M. Curry County, Oregon

Set fir post for the $\frac{1}{4}$ corner, and mark a Fir 18 inches
in diameter, $\frac{1}{4}$ S 25 183 BT, bearing N25°30'W, 4.7 feet.,
and a fir 23 inches in diameter, $\frac{1}{4}$ S 30 183 BT, bearing
S12°30'E, 12.2 feet.

December, 1951
J.N. Gearheart, Ore # 183
Bob McCarthy,
Jack LaFlamme,
Ralph C. Hix

Sections corner To Sections 24,19,25 and 30,
T31S, R14W, and R13W W.M. Curry County, Oregon

Identify Section Corner to 24, 19, 25, and 30, T31S, R14W
and R13W, W.M. From the two original bearing trees to the
Southeast and Southwest; and mark a fir 20.0 inches in
diameter S24 183 BT, bearing N19°45'W, 26.0 feet., and a
Fir 20 inches in diameter, S19 183 BT bearing N57°00'E.,
16.0 feet.

D
December, 1951
J.N. Gearheart, Ore.#183
Bob McCarthy,
Jack LaFlamme,
Ralph C. Hix

Section Corner to Sections 23,24,25, and 26,
T31S, R14W, W.M. Curry County, Oregon

Corner Set by double proportionate measurement. Set a post
and marked a fir 16 inches in diameter, S24 183 BT, bears
N21°15'E, 16.0 ft., and a fir 14 inches in dia., S25 183BT,
bearing S28°00'E, 4.5 ft., and a fir 8 inches in dia.,
S26 183 BT, bearing S20°00'W, 5.2 ft., and a fir 13 inches
in dia. bearing N06°00'w, 12.6 feet.

December 1951
J.N. Gearheart, Ore #183
Bob McCarthy,
Jack LaFlamme,
Ralph C. Hix

 $\frac{1}{4}$ Corner between Sections 15 and 22,
T31S, R13W, W.M. Curry County, Oregon

$\frac{1}{4}$ Corner set by single proportionate measurement. Set a
3 inch square post from which bears, 16 inch Cedar,
N30°30'W, 40.4 feet, and a white fir 30 inches in dia.,
that bears S41E, 7.3 feet.

Sept. 1954
C.S. Lehmanowsky

 $\frac{1}{4}$ corner between Sections 14 and 15,
T31S, R13W, W.M. Curry County Oregon

I restored $\frac{1}{4}$ " post and as original witness Hemlock 10",
S80°00'W, 15 links, was in poor condition, I witness a
cedar stump 24 inches, S00°30'W, 24 feet.

Sept. 1954
C.S. Lehmanowsky

CHAINS

$\frac{1}{4}$ corner between Sections 25 and 30, T31S,
R14W and R13W, W.M. Curry County, Oregon

Set fir post for the $\frac{1}{4}$ corner, and mark a Fir 18 inches
in diameter, $\frac{1}{4}$ S 25 183 BT, bearing N25°30'W, 4.7 feet.,
and a fir 23 inches in diameter, $\frac{1}{4}$ S 30 183 BT, bearing
S12°30'E, 12.2 feet.

December, 1951

J.N. Gearheart, Ore # 183
Bob McCarthy,
Jack LaFlamme,
Ralph C. Hix

Sections corner To Sections 24,19,25 and 30,
T31S, R14W, and R13W W.M. Curry County, Oregon

Identify Section Corner to 24, 19, 25, and 30, T31S, R14W
and R13W, W.M. From the two original bearing trees to the
Southeast and Southwest; and mark a fir 20.0 inches in
diameter S24 183 BT, bearing N19°45'W, 26.0 feet., and a
Fir 20 inches in diameter, S19 183 BT bearing N57°00'E.,
16.0 feet.

D
December, 1951

J.N. Gearheart, Ore.#183
Bob McCarthy,
Jack LaFlamme,
Ralph C. Hix

Section Corner to Sections 23,24,25, and 26,
T31S, R14W, W.M. Curry County, Oregon

Corner Set by double proportionate measurement. Set a post
and marked a fir 16 inches in diameter, S24 183 BT, bears
N21°15'E, 16.0 ft., and a fir 14 inches in dia., S25 183 BT,
bearing S28°00'E, 4.5 ft., and a fir 8 inches in dia.,
S26 183 BT, bearing S20°00'W, 5.2 ft., and a fir 13 inches
in dia. bearing N06°00'w, 12.6 feet.

December 1951

J.N. Gearheart, Ore #183
Bob McCarthy,
Jack LaFlamme,
Ralph C. Hix

 $\frac{1}{4}$ Corner between Sections 15 and 22,
T31S, R13W, W.M. Curry County, Oregon

$\frac{1}{4}$ Corner set by single proportionate measurement. Set a
3 inch square post from which bears, 16 inch Cedar,
N30°30'W, 40.4 feet, and a white fir 30 inches in dia.,
that bears S41E, 7.3 feet.

Sept. 1954

C.S. Lehmanowsky

 $\frac{1}{4}$ corner between Sections 14 and 15,
T31S, R13W, W.M. Curry County Oregon

I restored $\frac{1}{4}$ " post and as original witness Hemlock 10",
S80°00'W, 15 links, was in poor condition, I witness a
cedar stump 24 inches, S00°30'W, 24 feet.

Sept. 1954

C.S. Lehmanowsky

CHAINS

1/4 Corner between Sections 13 and 18
T40S, R13W and R12W, W.M.

I find yellow fir, 5' diameter N20E, 16 links, is now rotten snag. No scribing.

I find yellow fir, 4' diameter, North 19 West, 13 links. Sound with scribing showing.

july 1955

Arthur E. Sherman Jr. OS

Section Corner to 25,36,30,31,
T31S, R13W and R12W, W.M.
Curry County, Oregon

Found post with original whit oak bearing tree standing N35°00'W., 40.3 feet. The White oak that stood N37°00'E 129.0 links is down but blaze visible. I set iron rod post and mark a fir 14 inches in diameter, S25183 bearing N39°30'W., 21.0 feet, and a fir 12 ins. in dia. marked S 30183 bearing S 17° 30' E. Distance 46.0 ft.

July 1955

A.H. Powers
J.N. Gearheart

1/4 Corner between Sections 36 and 31,
T31S, R13W and R12W, W.M.
Curry County, Oregon

Found brass capped post only.

July 1955

A H. Powers
J.N. Gearheart

1/4 Corner between Sections 12 and 13
T31S, R14W, W.M.
Curry County, Oregon

We identified the 1/4 corner between Sections 12 and 13, T31S, R14W, W.M. from the original bearings trees;
12 inch White Cedar (now 24 inch stump)
N 31°E 23 links.
10 inch white cedar (now 20 inch stump)
S39°E 22 link.

We reestablished the said 1/4 corner by driving an iron pipe from which bears,
20 inch Fir, S31E, 31.7 feet.
18 inch Fir N34E, 19,9 feet.

Witnesses:
Lee Hildreth
Andrew Hisel

H.J. Newhouse
under the supervision
of S.O. Newhouse

June 6, 1955

CHAINS

1/4 Corner between Sections 13 and 18
T40S, R13W and R12W, W.M.

I find yellow fir, 5' diameter N20E, 16 links, is now
rotten snag. No scribing.

I find yellow fir, 4' diameter, North 19 West,
13 links. Sound with scribing showing.

july 1955

Arthur E. Sherman Jr. OS

Section Corner to 25,36,30,31,
T31S, R13W and R12W, W.M.
Curry County, Oregon

Found post with original whit oak bearing tree standing
N35°00'W., 40.3 feet. The White oak that stood N37°00'E
129.0 links is down but blaze visible. I set iron rod post
and mark a fir 14 inches in diameter, S25183 bearing
N39°30'W., 21.0 feet, and a fir 12 ins. in dia. marked
S 30183 bearing S 17° 30' E. Distance 46.0 ft.

July 1955

A.H. Powers
J.N. Gearheart

1/4 Corner between Sections 36 and 31,
T31S, R13W and R12W, W.M.
Curry County, Oregon

Found brass capped post only.

July 1955

A H. Powers
J.N. Gearheart

1/4 Corner between Sections 12 and 13
T31S, R14W, W.M.
Curry County, Oregon

We identified the 1/4 corner between Sections 12 and 13,
T31S, R14W, W.M. from the original bearings trees;
12 inch White Cedar (now 24 inch stump)
N 31°E 23 links.
10 inch white cedar (now 20 inch stump)
S39°E 22 link.

We reestablished the said 1/4 corner by driving an
iron pipe from which bears,
20 inch Fir, S31E, 31.7 feet.
18 inch Fir N34E, 19,9 feet.

Witnesses:
Lee Hildreth
Andrew Hisel

H.J. Newhouse
under the supervision
of S.O. Newhouse

June 6, 1955

CHAINS

Section Corner to 7,8,17,18
T39S, R12W, W.M. Curry County,
Oregon

Found Corner- Set 1 $\frac{1}{2}$ " iron pipe, from which bears,
10inch oak, S50°30'E, 10.0 links.
10inch oak, S26W, 28.0 links.
15inch oak, N49E, 25.0 links.

May 1955 Arthur E. Sherman Jr. CS

Section Corner to 8,9,16,17
T39S, R12W, W.M. Curry County
Oregon

Found four foot Fir for corner from which bears 12" oak,
N59W, 24 links.

May 1955 Arthur E Sherman Jr. CS

$\frac{1}{4}$ corner to Sections 8,17,
T39S, R12W, W.M. Curry
County, Oregon

$\frac{1}{4}$ corner not found, but reestablished by a single pro-
portionate measure.

1 inch gal. iron pipe for corner from which bears;
6 inch Alder, N24 $\frac{3}{4}$ E, 17 links,
44" Fir, S68 $\frac{1}{4}$ West, 54 links

May 1955 Arthur E. Sherman Jr.

$\frac{1}{4}$ corner to Sections 27 and 34,
T32S, R15W, W.M., Curry County,
Oregon

I find the $\frac{1}{4}$ corner between Section 27 and 34, T32S, R15W,
W.M. , marked with a 1" by 2" iron bar, from which bears
A cedar 34" in Dia., N59W, 17.0 ft.
A Fir 36 inches in Dia. N71W, 19.0 ft.

August 1951 J.N. Gearheart

Section Corner to 3,4,9,10,
T31S, R14W, W.M. Curry County,
Oregon

We identify the NE corner to section 9, T31S, R14W, from
the original Government field notes. We reestablish this
corner by driving a n iron pipe from which bears:

24" Fir, N57W, 87.0 feet.
No other bearing trees available.

March 1956 H.J. Newhouse, under the
supervision of S.C. Newhouse

CHAINS

Section Corner to 7,8,17,18
T39S, R12W, W.M. Curry County,
Oregon

Found Corner- Set 1 $\frac{1}{2}$ " iron pipe, from which bears,
10inch oak, S50°30'E, 10.0 links.
10inch oak, S26W, 28.0 links.
15inch oak, N49E, 25.0 links.

May 1955 Arthur E. Sherman Jr. CS

Section Corner to 8,9,16,17
T39S, R12W, W.M. Curry County
Oregon

Found four foot Fir for corner from which bears 12" oak
N59W, 24 links.

May 1955 Arthur E Sherman Jr. CS

$\frac{1}{4}$ corner to Sections 8,17,
T39S, R12W, W.M. Curry
County, Oregon

$\frac{1}{4}$ corner not found, but reestablished by a single pro-
portionate measure.

1 inch gal. iron pipe for corner from which bears;
6 inch Alder, N24 3/4 E, 17 links,
44" Fir, S68 $\frac{1}{4}$ West, 54 links

May 1955 Arthur E. Sherman Jr.

$\frac{1}{4}$ corner to Sections 27 and 34,
T32S, R15W, W.M., Curry County,
Oregon

I find the $\frac{1}{4}$ corner between Section 27 and 34, T32S, R15W,
W.M. , marked with a 1" by 2" iron bar, from which bears
A cedar 34" in Dia., N59W, 17.0 ft.
A Fir 36 inches in Dia. N71W, 19.0 ft.

August 1951 J.N. Gearheart

Section Corner to 3,4,9,10,
T31S, R14W, W.M. Curry County,
Oregon

We identify the NE corner to section 9, T31S, R14W, from
the original Government field notes. We reestablish this
corner by driving a n iron pipe from which bears:

24" Fir, N57W, 87.0 feet.
No other bearing trees available.

March 1956 H.J. Newhouse, under the
supervision of S.C. Newhouse

CHAINS

Section Corner to Sections 23,24,25,26,
T31S, R14W, W.M., Curry County, Oregon

Set by double proportionate measurement. Set post from
which bears:

- 16" Fir, N21°15'E, 16.0 ft.
- 14" Fir, S28E, 4.5 ft.
- 8" Fir, S20W, 5.2 ft.
- 13" Fir, N6W, 12.6 ft.

Dec. 12, 1951.

J.N. Gearheart

NOTE: the West leg of this double proportionat setting
used the distance to a top of a divide. C.S. H.J.Newhouse

Section corner to 15, 16, 21, and 22,
T31S, R13W, W.M., Curry County, Ore.

Stone from which bears:

- 16" White Oak N87W, 97.12 ft. (Orig. BT).
- 7" " " N48W, 15.7 ft.
- 9" " " N26E, 5.5 ft.
- 7" " " S38E, 19.7 ft.
- 7" " " S76W, 17.1 ft.

Sept. 1954

C.S. LEhmanowsky

$\frac{1}{4}$ corner between Sections 24 and 25,
T30S, R15W W.M., Curry County, Ore.

AT $\frac{1}{4}$ find fir stump, S77°E, 65 lks., and roots of Fir
stump, S89°W, 89 lks. I set 1" iron pipe post and mark
an 6" Alder $\frac{1}{4}$ S 183. B.T. Bearing S40W.,4.0 ft. and on 5"
Alder bearing S62E, 14.7 ft.

May 31, 1956

J.N.Gearheart

Section Corner to 14, 15, 22, 23,
T32S, R15W, W.M., Curry County, Ore.

Identify from iron rod and original BT;

36" Fir, N42°30'E, 90.4 ft.

Mark the following trees:

- 12" fir, N30E, 7.5 ft.
- 9" fir, S72°30'E, 9.5 ft.
- 14" fir, S16°15W, 37.0 ft.

January 18, 1956

J.N.Gearheart

$\frac{1}{4}$ corner Between Sections 15 and 22,
T32S, R15 W, W.M. Curry County, Ore.

On true line between Sections 15 and 22, set $1\frac{1}{4}$ " iron
pipe and post from which bears:

- 8" fir, N17E, 17.7 ft.
- 18" fir, S5°30'W, 27.5 ft.

January 18, 1956-

J.N. Gearheart

$\frac{1}{4}$ corner between Sctions 22 adn27,
T32S, R15W, W.M., Curry County, Oregon

Found iron rod post and 2 cears snag BT's. Mark new
bearing treee:

32" Cedar, S85°30E, 23.5

January 8, 1956

J.N.Gearheart

CHAINS

Section Corner to Sections 23,24,25,26,
T31S, R14W, W.M., Curry County, Oregon

Set by double proportionate measurement. Set post from
which bears:

- 16" Fir, N21°15'E, 16.0 ft.
- 14" Fir, S28E, 4.5 ft.
- 8" Fir, S20W, 5.2 ft.
- 13" Fir, N6W, 12.6 ft.

Dec. 12, 1951.

J.N. Gearheart

NOTE: the West leg of this double proportionat setting
used the distance to a top of a divide. C.S. H.J.Newhouse

Section corner to 15, 16, 21, and 22,
T31S, R13W, W.M., Curry County, Ore.

Stone from which bears:

- 16" White Oak N87W, 97.12 ft. (Orig. BT).
- 7" " " N48W, 15.7 ft.
- 9" " " N26E, 5.5 ft.
- 7" " " S38E, 19.7 ft.
- 7" " " S76W, 17.1 ft.

Sept. 1954

C.S. LEhmanowsky

$\frac{1}{4}$ corner between Sections 24 and 25,
T30S, R15W W.M., Curry County, Ore.

AT $\frac{1}{4}$ find fir stump, S77°E, 65 lks., and roots of Fir
stump, S89°W, 89 lks. I set 1" iron pipe post and mark
an 6" Alder $\frac{1}{4}$ S 183. B.T. Bearing S40W.,4.0 ft. and on 5"
Alder bearing S62E, 14.7 ft.

May 31, 1956

J.N.Gearheart

Section Corner to 14, 15, 22, 23,
T32S, R15W, W.M., Curry County, Ore.

Identify from iron rod and original BT;

36" Fir, N42°30'E, 90.4 ft.

Mark the following trees:

- 12" fir, N30E, 7.5 ft.
- 9" fir, S72°30'E, 9.5 ft.
- 14" fir, S16°15W, 37.0 ft.

January 18, 1956

J.N.Gearheart

$\frac{1}{4}$ corner Between Sections 15 and 22,
T32S, R15 W, W.M. Curry County, Ore.

On true line between Sections 15 and 22, set $1\frac{1}{4}$ " iron
pipe and post from which bears:

- 8" fir, N17E, 17.7 ft.
- 18" fir, S5°30'W, 27.5 ft.

January 18, 1956-

J.N. Gearheart

$\frac{1}{4}$ corner between Sctions 22 adn27,
T32S, R15W, W.M., Curry County, Oregon

Found iron rod post and 2 cears snag BT's. Mark new
bearing treee:

32" Cedar, S85°30E, 23.5

January 8, 1956

J.N.Gearheart

CHAINS

$\frac{1}{4}$ corner between Section 27, and 34,
T32S, R15W, W.M., Curry County, Ore.

I find the $\frac{1}{4}$ corner between Section 27, and 34, T32S, R15W,
W.M., marked with a 1" by 2" iron bar, from which:

A 34" Cedar, N59° W.17.0 ft.

A fir 36" in dia. bears N 71°W, 19.0 ft.

August 23, 1951

J.N.Gearheart

CHAINS

$\frac{1}{4}$ corner between Section 27, and 34,
T32S, R15W, W.M., Curry County, Ore.

I find the $\frac{1}{4}$ corner between Section 27, and 34, T32S, R15W,
W.M., marked with a 1" by 2" iron bar, from which:

A 34" Cedar, N59° W.17.0 ft.

A fir 36" in dia. bears N 71°W, 19.0 ft.

August 23, 1951

J.N.Gearheart

County Surveyor's Record, Curry County, Oregon

143

CHAINS

Sec. Cor. to Secs. 21,22,27,28,
T35S,R14W,WM,Curry Co. Oregon

We identify cor. by an Iron pipe and remaining BT's
as listed in Co. Surveyors records. We mark onenew BT:
30" Fir, N3°W, 44.3 ft.

BCIP

Dec. 1956 H.J.Newhouse, L. Hildreth,
J.W.Hamilton, under the
supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 21,22,
T35S,R14W,WM,Curry Co.Ore.

Set by single proportionate measurement. We drive
an iron pipe from which bears:

36" Hemlock, N45E, 34.5 ft.
72" Maple, S39W, 27.5 ft.

BCIP

Dec. 1956 H.J.Newhouse,J.W.Hamilton,
L.Hildreth, under supervision
of S.O.Newhouse

Sec. Cor. to Secs. 15,16,21,22,
T35S,R14W,WM,Curry Co. Oregon

Set by double proportionate measurement. We drive
an iron pipe from which bears:

72" Fir, S84E, 24.1 ft.
36" Oak, S86W, 44.7 ft.

Dec. 1956 H.J.Newhouse, L.Hildreth,
J.W.Hamilton under supervision
of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 16,21,
T35S,R14W,WM,Curry Co.,Ore.

BCIP

We identify corner from Iron pipe and BT's as listed
in Co. Surveyors records.

We find an Alder,BT, S3°E, 17.0 ft.(dead snag) ✓
We mark an 10" Fir, S83E, 15.5 ft.

Dec 1956. H.J.Newhouse,J.W.Hamilton,L.
Hildreth, under supervision
S.O.Newhouse.

 $\frac{1}{4}$ cor. between Secs. 15,16,
T35S,R14W,WM,Curry Co.,Ore.

We identify corner from remains of original BT's:

24" Cedar,(solid stump)
18" Hemlock (rotten wood stump)

We drive an iron pipe from which bears:

18" Hemlock, S70W, 39.9 ft.
18" Hemlock, S13E, 34.9 ft.

Dec. 1956 H.J.Newhouse,J.W.Hamilton,L.
Hildreth,under supervision of
S.O.Newhouse

 $\frac{1}{4}$ corner to Secs.15 & 22,
T35S,R14W,WM,Curry Co.,Ore.

We identify cor. from remains of orig. BT's:

50"Fir,North, 3.3 ft.(now 72" stump)
6" Oak, S30E, 4.6 ft.(gone but oak scrubs
grow in proper location.)

We drive Iron pipe from which bears:

Dec 1956. 15" Fir, N34W, 24.0 ft.
15" Fir, S20W, 15.5 ft.

H.Newhouse,L.Hildreth,J.Familton,Under supervision S.O.,Newhous

County Surveyor's Record, Curry County, Oregon

143

CHAINS

Sec. Cor. to Secs. 21,22,27,28,
T35S,R14W,WM,Curry Co. Oregon

We identify cor. by an Iron pipe and remaining BT's
as listed in Co. Surveyors records. We mark onenew BT:
30" Fir, N3°W, 44.3 ft.

BCIP

Dec. 1956 H.J.Newhouse, L. Hildreth,
J.W.Hamilton, under the
supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 21,22,
T35S,R14W,WM,Curry Co.Ore.

Set by single proportionate measurement. We drive
an iron pipe from which bears:

36" Hemlock, N45E, 34.5 ft.
72" Maple, S39W, 27.5 ft.

BCIP

Dec. 1956 H.J.Newhouse,J.W.Hamilton,
L.Hildreth, under supervision
of S.O.Newhouse

Sec. Cor. to Secs. 15,16,21,22,
T35S,R14W,WM,Curry Co. Oregon

Set by double proportionate measurement. We drive
an iron pipe from which bears:

72" Fir, S84E, 24.1 ft.
36" Oak, S86W, 44.7 ft.

Dec. 1956 H.J.Newhouse, L.Hildreth,
J.W.Hamilton under supervision
of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 16,21,
T35S,R14W,WM,Curry Co.,Ore.

BCIP

We identify corner from Iron pipe and BT's as listed
in Co. Surveyors records.

We find an Alder,BT, S3°E, 17.0 ft.(dead snag) ✓
We mark an 10" Fir, S83E, 15.5 ft.

Dec 1956. H.J.Newhouse,J.W.Hamilton,L.
Hildreth, under supervision
S.O.Newhouse.

 $\frac{1}{4}$ cor. between Secs. 15,16,
T35S,R14W,WM,Curry Co.,Ore.

We identify corner from remains of original BT's:

24" Cedar,(solid stump)
18" Hemlock (rotten wood stump)

We drive an iron pipe from which bears:

18" Hemlock, S70W, 39.9 ft.
18" Hemlock, S13E, 34.9 ft.

Dec. 1956 H.J.Newhouse,J.W.Hamilton,L.
Hildreth,under supervision of
S.O.Newhouse

 $\frac{1}{4}$ corner to Secs.15 & 22,
T35S,R14W,WM,Curry Co.,Ore.

We identify cor. from remains of orig. BT's:

50"Fir,North, 3.3 ft.(now 72" stump)
6" Oak, S30E, 4.6 ft.(gone but oak scrubs
grow in proper location.)

We drive Iron pipe from which bears:

Dec 1956. 15" Fir, N34W, 24.0 ft.
15" Fir, S20W, 15.5 ft.

H.Newhouse,L.Hildreth,J.Familton,Under supervision S.O.,Newhous

County Surveyor's Record, Curry County, Oregon

144

D. O. WAX, PRINTER PORTLAND, ORE. 8623A

CHAINS

County Surveyor's Record, Curry County, Oregon

144

D. O. WAX, PRINTER PORTLAND, ORE. 8623A

CHAINS

CHAINS

Sec. Cor. To Secs. 15, 14, 22, 23,
T37S, R14W, WM, Curry Co., Oregon

Found BT's as follows:

The 24" Fir we chopped out and found to be OK.

The 20" Fir is in good condition.

The 18" Fir, S40W is down, hence re-witnessed by scribing a 26" white fir, S12W, 48.0 ft.

The 12" fir, N51W, is down, hence re-witnessed by scribing a 40" white fir, N41 $\frac{1}{2}$ °W, 45.0 ft.

Set 6" sq. stake from original BT's by distance-intersection. Original bearings and distances do not check well. Note also that approximate distance from this corner South to the E $\frac{1}{4}$ corner is 3130 ft.

Feb. 1949.

H.E. Taylor, A. Curtis, D. McComb,
B. Udell

 $\frac{1}{4}$ Cor. between Secs. 22 & 23,
T37S, R14W, WM, Curry Co. Oregon

Found Fir BT in very poor condition as it is rotting from the inside. Scribing still visible. Found indications of an old slide where Oak BT is missing. Re-witnessed corner as follows:

48" Douglas Fir, S57E, 13.1 ft.

8" Myrtle, N47W, 3.5 ft.

Feb. 1949

H.E. Taylor, A. Curtis, D. McComb,
B. Udell

Sec. Cor. to Secs. 22, 23, 26, 27,
T37S, R14W, WM, Curry Co., Oregon

Found 43" Fir, 18" Maple, and a 20" Fir, in good condition. Chopped out the 20" Fir, and found original scribe O.K. The 17" fir had fallen and rotted and I re-witnessed this quadrant on 12" Hemlock, S50E, 31.0 ft. Stone is in position.

Feb. 1949

H.E. Taylor, A. Curtis, D. McComb,
B. Udell

CHAINS

Sec. Cor. To Secs. 15, 14, 22, 23,
T37S, R14W, WM, Curry Co., Oregon

Found BT's as follows:

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The 20" Fir is in good condition.

The 18" Fir, S40W is down, hence re-witnessed by scribing a 26" white fir, S12W, 48.0 ft.

The 12" fir, N51W, is down, hence re-witnessed by scribing a 40" white fir, N41 $\frac{1}{2}$ °W, 45.0 ft.

Set 6" sq. stake from original BT's by distance-intersection. Original bearings and distances do not check well. Note also that approximate distance from this corner South to the E $\frac{1}{4}$ corner is 3130 ft.

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Feb. 1949

H.E. Taylor, A. Curtis, D. McComb,
B. Udell

CHAINS

Sec. Cor. to Secs. 15,16,21,22,
T36S,R13W,WM,Curry Co. Oregon

Identify cor. from one remaining BT. We drive an iron pipe from which bears:

- 27" Cedar, N22W, 31.0 ft.(orig. BT)
- 26" Fir, N21E, 71.0 ft.
- 12" Pine, S52E, 11.3 ft.
- 24" Fir, S13W, 66.0 ft.

July 1955 H.J.Newhouse, L.Fildreth, and E.Bennett Jr. under the supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 15 & 16,
T36S,R13W,WM,Curry Co. Oregon

Identify corner from one remaining BT. We drive an iron pipe from which bears:

- 28" Fir, S22W, 31.0 ft.(orig. BT)
- 48" Pine, N19E, 77.0 ft.

July 1955, H.J.Newhouse,L.Hildreth,E.Bennett Jr., under the supervision of S.O.Newhouse

 Sec. Cor. to Secs. 9,10,15,16,
T36S,R13W,WM,Curry Co.,Oregon

Identify cor. from original stone and BT's. The Orig. BT in the NE quadrant is a rotten stump. We drive an iron pipe and remark original BT's, and one new BT:

BCIP 24" Fir, N84E, 32.0 ft.

July 1955 H.J.Newhouse,L.Hildreth,E.Bennett Jr., under supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 21 & 22,
T37S,R14W,WM,Curry Co.,Oreg.

Found both BT's. Oak in poor condition, hence I scribed a New BT which is:

a 17" Hemlock, bearing S69°W, 28.1 ft.

Feb. 1949 H.E.Taylor,Al Curtis,D.McComb, Bert Udell

 Sec. Cor. between Secs. 15,16,21,22,
T37S,R14W,WM,Curry Co. Oregon

Found BT's as follow;
 The 36" Fir, N 52 $\frac{1}{2}$ °E, rotted and down, hence I scribed a 36" Fir, bearing N2°E, 21.3 ft.
 The 36" Fir, S74E, we chopped out and found OK.
 The 6" Oak, is now 26" dia. I re-scribed this tree.
 The 7" Myrtle is standing but has rotted out.
 Found stone in place for corner.

Feb. 1949 H.E.Taylor,Al Curtis,D.McComb, & Bert Udell

 $\frac{1}{4}$ Cor. Between Secs. 15 & 22,
T37S,R14W,WM,Curry Co. Oregon

Found BT's.Chopped out Myrtle,found OK.Set 6"stake by distance-intersection from BT's,and re-scribed myrtle above original scribe.Note: bearings do not check well--Fir is N40E and Myrtle is S65 $\frac{1}{2}$ W.

CHAINS

Sec. Cor. to Secs. 15,16,21,22,
T36S,R13W,WM,Curry Co. Oregon

Identify cor. from one remaining BT. We drive an iron pipe from which bears:

- 27" Cedar, N22W, 31.0 ft.(orig. BT)
- 26" Fir, N21E, 71.0 ft.
- 12" Pine, S52E, 11.3 ft.
- 24" Fir, S13W, 66.0 ft.

July 1955 H.J.Newhouse, L.Fildreth, and E.Bennett Jr. under the supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 15 & 16,
T36S,R13W,WM,Curry Co. Oregon

Identify corner from one remaining BT. We drive an iron pipe from which bears:

- 28" Fir, S22W, 31.0 ft.(orig. BT)
- 48" Pine, N19E, 77.0 ft.

July 1955, H.J.Newhouse,L.Hildreth,E.Bennett Jr., under the supervision of S.O.Newhouse

 Sec. Cor. to Secs. 9,10,15,16,
T36S,R13W,WM,Curry Co.,Oregon

Identify cor. from original stone and BT's. The Orig. BT in the NE quadrant is a rotten stump. We drive an iron pipe and remark original BT's, and one new BT:

BCIP 24" Fir, N84E, 32.0 ft.

July 1955 H.J.Newhouse,L.Hildreth,E.Bennett Jr., under supervision of S.O.Newhouse

 $\frac{1}{4}$ cor. between Secs. 21 & 22,
T37S,R14W,WM,Curry Co.,Oreg.

Found both BT's. Oak in poor condition, hence I scribed a New BT which is:

a 17" Hemlock, bearing S69°W, 28.1 ft.

Feb. 1949 H.E.Taylor,Al Curtis,D.McComb, Bert Udell

 Sec. Cor. between Secs. 15,16,21,22,
T37S,R14W,WM,Curry Co. Oregon

Found BT's as follow;
 The 36" Fir, N 52 $\frac{1}{2}$ °E, rotted and down, hence I scribed a 36" Fir, bearing N2°E, 21.3 ft.
 The 36" Fir, S74E, we chopped out and found OK.
 The 6" Oak, is now 26" dia. I re-scribed this tree.
 The 7" Myrtle is standing but has rotted out.
 Found stone in place for corner.

Feb. 1949 H.E.Taylor,Al Curtis,D.McComb, & Bert Udell

 $\frac{1}{4}$ Cor. Between Secs. 15 & 22,
T37S,R14W,WM,Curry Co. Oregon

Found BT's.Chopped out Myrtle,found OK.Set 6"stake by distance-intersection from BT's,and re-scribed myrtle above original scribe.Note: bearings do not check well--Fir is N40E and Myrtle is S65 $\frac{1}{2}$ W.

CHAINS

Sec. Cor. to Secs. 24 & 25, T37S, R15W, & Secs. 19 & 30, T37S, R14W, WM, Curry Co. Oregon

We found an iron pipe for corner. Found BT's:

- 12" alder, S23W, 12.4 ft.
- 12" alder, N68W, 11.0 ft.
- 12" spruce, S50E, 19.0 ft.

Scribed new BT:

- 10" alder, S22 $\frac{1}{2}$ W, 53.0 ft.

BCIP

May 1952. Claude Kerr

 $\frac{1}{4}$ Cor. to Secs. 19 and 30,
 T37S, R14W, WM, Curry Co., Oregon

We set a $\frac{1}{2}$ " pipe for the corner from which bears:

- 16" W. fir, N27E, 13.2 ft.
- 14" spruce, S6 $^{\circ}$ E, 7.2 ft.

May 1952 Claude Kerr

 $\frac{1}{4}$ Cor. to Secs. 29 and 30,
 T37S, R14W, WM, Curry Co., Ore.

Set $\frac{1}{2}$ " pipe for corner, from which bears:

- 22" myrtle, N83E, 37.7 ft.
- 13" myrtle, S26W, 28.0 ft.

May 1952 Claude Kerr

 $\frac{1}{4}$ Cor. to Secs. 30 and 31,
 T37S, R14W, WM, Curry Co., Ore.

We set a $\frac{1}{2}$ " pipe at corner and scribed two witness trees:

- 14" Chinquapin, N74E, 33.8 ft.
- 12" Chinquapin, S54W, 28.4 ft.

May 1952 Claude Kerr

 Sec. Cor. to Secs. 25 & 36, T37S, R15W, & Secs. 30 & 31, T37S, R14W, WM, Curry Co. Oregon

Found a pipe at corner with O.S.P. on top. 3 Bts:

- 71" spruce, S81 $^{\circ}$ E, 5.6 ft. (rescribed)
- 20" spruce, N37W, 37.0 ft.
- 72" spruce, S22 $\frac{1}{2}$ W, 53.0 ft.

May 1952 Claude Kerr

 Int. Cor. of Section 30,
 T37S, R14W, WM, Curry Co., Ore.

Set a $\frac{1}{2}$ " pipe at intersection from which bears:

- 30" W. fir, S62W, 23.4 ft.
- 18" R. Cedar, S25E, 37.0 ft.

May 1952. Claude Kerr

CHAINS

Sec. Cor. to Secs. 24 & 25, T37S, R15W, & Secs. 19 & 30, T37S, R14W, WM, Curry Co. Oregon

We found an iron pipe for corner. Found BT's:

- 12" alder, S23W, 12.4 ft.
- 12" alder, N68W, 11.0 ft.
- 12" spruce, S50E, 19.0 ft.

Scribed new BT:

- 10" alder, S22 $\frac{1}{2}$ W, 53.0 ft.

BCIP

May 1952. Claude Kerr

$\frac{1}{4}$ Cor. to Secs. 19 and 30, T37S, R14W, WM, Curry Co., Oregon

We set a $\frac{1}{2}$ " pipe for the corner from which bears:

- 16" W. fir, N27E, 13.2 ft.
- 14" spruce, S6°E, 7.2 ft.

May 1952 Claude Kerr

$\frac{1}{4}$ Cor. to Secs. 29 and 30, T37S, R14W, WM, Curry Co., Ore.

Set $\frac{1}{2}$ " pipe for corner, from which bears:

- 22" myrtle, N83E, 37.7 ft.
- 13" myrtle, S26W, 28.0 ft.

May 1952 Claude Kerr

$\frac{1}{4}$ Cor. to Secs. 30 and 31, T37S, R14W, WM, Curry Co., Ore.

We set a $\frac{1}{2}$ " pipe at corner and scribed two witness trees:

- 14" Chinquapin, N74E, 33.8 ft.
- 12" Chinquapin, S54W, 28.4 ft.

May 1952 Claude Kerr

Sec. Cor. to Secs. 25 & 36, T37S, R15W, & Secs. 30 & 31, T37S, R14W, WM, Curry Co. Oregon

Found a pipe at corner with O.S.P. on top. 3 Bts:

- 71" spruce, S81°E, 5.6 ft. (rescribed)
- 20" spruce, N37W, 37.0 ft.
- 72" spruce, S22 $\frac{1}{2}$ W, 53.0 ft.

May 1952 Claude Kerr

Int. Cor. of Section 30, T37S, R14W, WM, Curry Co., Ore.

Set a $\frac{1}{2}$ " pipe at intersection from which bears:

- 30" W. fir, S62W, 23.4 ft.
- 18" R. Cedar, S25E, 37.0 ft.

May 1952. Claude Kerr

CHAINS

Int. Cor. to Sec. 25,
T40S, R14W, WM, Curry Co. Ore.

Drove 3/4" iron pipe and blazed:
38" fir, N30°12'W, 12.8 ft.
This corner falls on the fill bank of U.S. Highway 101.

Dec. 1955 R.E. Kleiner

Sec. Cor. to Secs. 4, 5, 8 & 9,
T41S, R12W, WM, Curry Co., Ore.

Found 3 original BT's and rock. Scribed:
18" douglas fir, S04°W, 8.3 ft.

Found 7 ft. redwood line tree with 2 notches on the
North & South sides, 269 feet South of Corner.

Jan. 14, 1954 R.L. Templin

1/4 Cor. to Sections 8 and 9,
T41S, R12W, WM, Curry Co., Oreg.

Found 2" iron pipe, 50.1 ft. North and 16.0 ft. East
of the 1/4 corner. No BT's found. Set 1" iron pipe and
scribed: 12" Douglas fir, S24°W, 24 feet.
16" Myrtle, S12°E, 7.0 feet.

Jan. 14, 1954 R.L. Templin

1/4 Cor. to Secs. 25, T37S, R15W, &
Sec. 30, T37S, R14W, WM, Curry Co. Ore.

We set a 1/2" iron pipe for the quarter corner from which
bears: 12" spruce, S40W, 40.2 ft.
36" fir, S66E, 33.8 ft.

May 1952 Claude Kerr

1/4 Cor. to Secs. 25 & 26,
T30S, R15W, WM, Curry Co., Ore.

Set 3/4" iron pipe and mark: 36" fir, N80W, 78.8 ft.

Feb. 1951. J.N. Gearhart

1/4 Cor. to Sections 27 and 28,
T40S, R13W, WM, Curry Co., Oregon

Find the original post completely destroyed. Find
one Original BT:
12" fir, N75 3/4°W, 200 links. (dead, but
original marks still legible. I set 1"x30" iron pipe from
which bears:
23" fir, N33 1/4°W, 82.6 links.

Dec. 1954 A.E. Sherman

CHAINS

Int. Cor. to Sec. 25,
T40S, R14W, WM, Curry Co. Ore.

Drove 3/4" iron pipe and blazed:
38" fir, N30°12'W, 12.8 ft.
This corner falls on the fill bank of U.S. Highway 101.

Dec. 1955 R.E. Kleiner

Sec. Cor. to Secs. 4, 5, 8 & 9,
T41S, R12W, WM, Curry Co., Ore.

Found 3 original BT's and rock. Scribed:
18" douglas fir, S04°W, 8.3 ft.

Found 7 ft. redwood line tree with 2 notches on the
North & South sides, 269 feet South of Corner.

Jan. 14, 1954 R.L. Templin

1/4 Cor. to Sections 8 and 9,
T41S, R12W, WM, Curry Co., Oreg.

Found 2" iron pipe, 50.1 ft. North and 16.0 ft. East
of the 1/4 corner. No BT's found. Set 1" iron pipe and
scribed: 12" Douglas fir, S24°W, 24 feet.
16" Myrtle, S12°E, 7.0 feet.

Jan. 14, 1954 R.L. Templin

1/4 Cor. to Secs. 25, T37S, R15W, &
Sec. 30, T37S, R14W, WM, Curry Co. Ore.

We set a 1/2" iron pipe for the quarter corner from which
bears: 12" spruce, S40W, 40.2 ft.
36" fir, S66E, 33.8 ft.

May 1952 Claude Kerr

1/4 Cor. to Secs. 25 & 26,
T30S, R15W, WM, Curry Co., Ore.

Set 3/4" iron pipe and mark: 36" fir, N80W, 78.8 ft.

Feb. 1951. J.N. Gearhart

1/4 Cor. to Sections 27 and 28,
T40S, R13W, WM, Curry Co., Oregon

Find the original post completely destroyed. Find
one Original BT:
12" fir, N75 3/4°W, 200 links. (dead, but
original marks still legible. I set 1"x30" iron pipe from
which bears:
23" fir, N33 1/4°W, 82.6 links.

Dec. 1954 A.E. Sherman

CHAINS

Int. Cor. to Sec. 17,
T34S, R14W, WM, Curry Co. Ore.

Set 3" post from which bears:
Cedar snag West, 8.2 ft.
8" Alder, S39E, 8.3 ft.

Nov. 19, 1955 C.S. Lehmanowsky

 $\frac{1}{4}$ Cor. to Secs. 8&17,
T34S, R14W, WM, Curry Co. Ore.

Found 3" post from which orig. fir BT in poor
condition bears, S76E, 30 links. I mark:
20" fir, S80°15'E, 19.4 ft.

Nov. 19, 1955 C.S. Lehmanowsky

 $\frac{1}{4}$ Cor. to Sec. 17&18,
T34S, R14W, WM, Curry Co. Ore.

Found iron rod and pile of rock with no BT's.
I mark: 12" Cedar, N32°15'E, 22.5 ft.

Nov. 1955 C.S. Lehmanowsky

 $\frac{1}{4}$ Cor. to Secs. 17&18,
T34S, R14W, WM, Curry Co. Ore.

Set by single proportion. Set 3" post from which
bears: 14" Alder, S85°25'E, 24.0 ft.
28" Alder, N62W, 31.75 ft.

Nov. 1955 C.S. Lehmanowsky

Int. Cor. Sec. 4,
T37S, R14W, WM, Curry Co. Ore.

Set 4" Fir limb from which bears:
36" Fir, N6E, 29.8 ft.
26" Fir, S25W, 29.3 ft.
24" Fir, N84 $\frac{1}{2}$ W, 86.8 ft.
54" Fir, S6E, 43.0 ft.

Ded. 1953. V.W. Hosford

 $\frac{1}{4}$ Cor. between Secs. 3&4,
T37S, R14W, WM, Curry Co. Ore.

Set by proportionate measurement. Set 1 $\frac{1}{2}$ " iron
pipe from which bears:
18" fir, N45E, 9.0 ft.
20" fir, S80W, 22.5 ft.

Dec. 1953 V.W. Hosford

Sec. Cor. to Secs. 33, 34,
T36S, R14W, WM, Curry Co. Ore,
and Secs. 3&4, T37S, R14W, WM, CC0

Set by proportionate measurement, between the $\frac{1}{4}$
Cor. on North side of Sec. 4 and $\frac{1}{4}$ Cor. on North side
of Sec. 3. Set 4" fir post from which bears:
18" Madrone, N2°E, 45.6 ft.
22" fir, S78E, 69.0 ft.
26" Fir, S51W, 40.3 ft.
18" Madrona, N58W, 33.5 ft.

Dec. 1953 V.W. Hosford

CHAINS

Int. Cor. to Sec. 17,
T34S, R14W, WM, Curry Co. Ore.

Set 3" post from which bears:
Cedar snag West, 8.2 ft.
8" Alder, S39E, 8.3 ft.

Nov. 19, 1955 C.S. Lehmanowsky

 $\frac{1}{4}$ Cor. to Secs. 8&17,
T34S, R14W, WM, Curry Co. Ore.

Found 3" post from which orig. fir BT in poor
condition bears, S76E, 30 links. I mark:
20" fir, S80°15'E, 19.4 ft.

Nov. 19, 1955 C.S. Lehmanowsky

 $\frac{1}{4}$ Cor. to Sec. 17&18,
T34S, R14W, WM, Curry Co. Ore.

Found iron rod and pile of rock with no BT's.
I mark: 12" Cedar, N32°15'E, 22.5 ft.

Nov. 1955 C.S. Lehmanowsky

 $\frac{1}{4}$ Cor. to Secs. 17&18,
T34S, R14W, WM, Curry Co. Ore.

Set by single proportion. Set 3" post from which
bears: 14" Alder, S85°25'E, 24.0 ft.
28" Alder, N62W, 31.75 ft.

Nov. 1955 C.S. Lehmanowsky

Int. Cor. Sec. 4,
T37S, R14W, WM, Curry Co. Ore.

Set 4" Fir limb from which bears:
36" Fir, N6E, 29.8 ft.
26" Fir, S25W, 29.3 ft.
24" Fir, N84 $\frac{1}{2}$ W, 86.8 ft.
54" Fir, S6E, 43.0 ft.

Ded. 1953. V.W. Hosford

 $\frac{1}{4}$ Cor. between Secs. 3&4,
T37S, R14W, WM, Curry Co. Ore.

Set by proportionate measurement. Set 1 $\frac{1}{2}$ " iron
pipe from which bears:
18" fir, N45E, 9.0 ft.
20" fir, S80W, 22.5 ft.

Dec. 1953 V.W. Hosford

Sec. Cor. to Secs. 33, 34,
T36S, R14W, WM, Curry Co. Ore,
and Secs. 3&4, T37S, R14W, WM, CC0

Set by proportionate measurement, between the $\frac{1}{4}$
Cor. on North side of Sec. 4 and $\frac{1}{4}$ Cor. on North side
of Sec. 3. Set 4" fir post from which bears:
18" Madrone, N2°E, 45.6 ft.
22" fir, S78E, 69.0 ft.
26" Fir, S51W, 40.3 ft.
18" Madrona, N58W, 33.5 ft.

Dec. 1953 V.W. Hosford

CHAINS

$\frac{1}{4}$ Cor. to Secs. 4 and 5,
T37S,R14W,WM, Curry Co., Ore.

Set by proportionate measurement. A 4" Yew post from which bears:

32" fir, S70 $\frac{1}{2}$ W, 27.8 ft.
8" Yew, S43E, 43.0 ft.

Dec. 1953. V.W.Hosford

Sec.Cor.common to Secs. 11,12,13,&14,
T39S,R14W,WM, Curry Co., Oregon

Set 1"x30" iron pipe from which bears:

40" fir, S68 $\frac{1}{4}$ °E, 72 links.
48" fir, N56 $\frac{3}{4}$ °W, 133 links.
36" fir, S3 $\frac{1}{2}$ °W, 142 links.

Dec. 1954 A.E.Sherman Jr.

 $\frac{1}{4}$ cor.to Secs. 11 and 14,
T39S,R14W,WM, Curry Co .Oreg.

Set by proportionate measure. Set 1"x30" iron pipe, from which bears:

22" fir, S18 $\frac{1}{2}$ W, 48.0 links.

Dec. 1954. A.E.Sherman

Int. $\frac{1}{4}$ cor. to Sec. 11,
T39S,R14W,WM, Curry Co., Oreg.

Set 1"x30" iron pipe from which bears:

20" fir, S25 $\frac{1}{2}$ E, 24 links.
22" fir, N60 $\frac{1}{2}$ E, 40 links.

Dec. 1954 A.E.Sherman

 $\frac{1}{4}$ Cor.to Secs. 25&36,
T40S,R14W,WM, Curry Co., Ore.

Set 3/4" rod for. Cor.& drove 2" Galv. Pipe above rod. This rod set at intersection of distances indicated from pipes set per 1945 survey.

Power Pole, N56°12'W, 65.8 ft.
SW cor. of Mill Transformer-enclosure fence is N11°13'E, 105.8 ft.

This cor. is on bank near N.W. cor. mill pond

Oct. 1954 Udell & Taylor

Sec..Cor.to Secs. 25&36, T40S, R14W,
And Secs. 30&31, T40S, R13W, WM
Curry County, Oregon

Found orig. Gov't RT's:

16" fir, N37W, 13.2 ft. (standing with a good scar.

We bark scribed "CS" & put an aluminur tag on this tree).

20" fir, N76E, 7.9 ft. (stump with visisble scribe markd) We scribed double fir, NE, 33.3 ft.

Oct. 1954 Udell & Taylor

CHAINS

$\frac{1}{4}$ Cor. to Secs. 4 and 5,
T37S,R14W,WM, Curry Co., Ore.

Set by proportionate measurement. A 4" Yew post from which bears:

32" fir, S70 $\frac{1}{2}$ W, 27.8 ft.
8" Yew, S43E, 43.0 ft.

Dec. 1953. V.W.Hosford

Sec.Cor.common to Secs. 11,12,13,&14,
T39S,R14W,WM, Curry Co., Oregon

Set 1"x30" iron pipe from which bears:

40" fir, S68 $\frac{1}{4}$ °E, 72 links.
48" fir, N56 $\frac{3}{4}$ °W, 133 links.
36" fir, S3 $\frac{1}{2}$ °W, 142 links.

Dec. 1954 A.E.Sherman Jr.

 $\frac{1}{4}$ cor.to Secs. 11 and 14,
T39S,R14W,WM, Curry Co .Oreg.

Set by proportionate measure. Set 1"x30" iron pipe, from which bears:

22" fir, S18 $\frac{1}{2}$ W, 48.0 links.

Dec. 1954. A.E.Sherman

Int. $\frac{1}{4}$ cor. to Sec. 11,
T39S,R14W,WM, Curry Co., Oreg.

Set 1"x30" iron pipe from which bears:

20" fir, S25 $\frac{1}{2}$ E, 24 links.
22" fir, N60 $\frac{1}{2}$ E, 40 links.

Dec. 1954 A.E.Sherman

 $\frac{1}{4}$ Cor.to Secs. 25&36,
T40S,R14W,WM, Curry Co., Ore.

Set 3/4" rod for. Cor.& drove 2" Galv. Pipe above rod. This rod set at intersection of distances indicated from pipes set per 1945 survey.

Power Pole, N56°12'W, 65.8 ft.
SW cor. of Mill Transformer-enclosure fence is N11°13'E, 105.8 ft.

This cor. is on bank near N.W. cor. mill pond

Oct. 1954 Udell & Taylor

Sec..Cor.to Secs. 25&36, T40S, R14W,
And Secs. 30&31, T40S, R13W, WM
Curry County, Oregon

Found orig. Gov't RT's:

16" fir, N37W, 13.2 ft. (standing with a good scar.

We bark scribed "CS" & put an aluminur tag on this tree).

20" fir, N76E, 7.9 ft. (stump with visisble scribe markd) We scribed double fir, NE, 33.3 ft.

Oct. 1954 Udell & Taylor

CHAINS

$\frac{1}{4}$ Cor. Between Secs. 11&14,
T39S,R14W,WM, Curry Co. Oreg.

Corner not found. Set 1" iron pipe and scribed:
14" Fir, N28E, 7.8 ft.
22" Fir, S28W, 22.9 ft.

July 1954 R.L.Templin

Sec. Cor. to Secs. 11, 12, 13, & 14,
T39S, R14W, WM, Curry Co. Oreg.

No BT's found. Set 1" iron pipe and scribed:
40" Fir, N85°30'E, 46.1 ft.
48" Fir, N46W, 101.7 ft.
4" Fir, S28°30'W, 28.4 ft.
36" Fir, S02W, 73.3 ft.
Set by double proportion.

July 1954. R.L.Templin

$\frac{1}{4}$ Cor. to Secs. 12&13,
T39S, R14W, WM, Curry Co. Ore.

Corner not found. Set 1" iron pipe and scribed:
40" Fir, S31E, 16.5 feet
6" Fir, N64°30'W, 28.2 ft.

July 1954 R.L.Templin

Sec. Cor. to Secs. 12&13, only,
T39S, R14W, WM, Curry Co., Ore.

Set 1"x36" iron pipe, 20" in ground & scribed:

10" Fir, N89°45'W, 31.6 ft.
8" Fir, S54°30'E, 36.9 ft/
16" Fir, S25W, 72.5 ft.

Found 16x20x6 inch rock with 4 notches and a mound of rock 3.0 feet West.

July 1954 R.L.Templin

Sec. Cor. to Secs. 13&24, only,
T39S, R14W, WM, Curry County, Ore.

Found 18"x12"x12" rock with notches. Found stump of Southwest BT with Scribing. Set 1" iron pipe & scribed:
6" Fir, N44W, 20.0 ft.
5" Fir, N15E, 22.4 ft.

July 1954 R.L.Templin

$\frac{1}{4}$ Cor. to Secs. 13&24,
T39S, R14W, WM, Curry Co. Ore.

Corner not found. Set 1 $\frac{1}{2}$ " iron pipe & scribed:
16" White Oak, N53°20'W, 16.0 ft.
14" White Oak, S09°10'E, 23.8 ft.

July 1954 R.S.Templin

Sec. Cor. to Secs. 13, 14, 23, & 24,
T39S, R14W, WM, Curry Co. Oregon

Found 30" stump with 6" face, S06°W, 59.0 ft. A 300ft. high, rock, East, approx. 310ft. Set 1 $\frac{1}{2}$ " pipe with Cap from which bears:
10"W. Oak, N15E, 18.7 ft. - 8"W. Oak, S74E, 22.6ft. - 12"W. Oak, N86W, 16.4 ft.
July 1954 R.L.Templin

CHAINS

$\frac{1}{4}$ Cor. Between Secs. 11&14,
T39S,R14W,WM, Curry Co. Oreg.

Corner not found. Set 1" iron pipe and scribed:
14" Fir, N28E, 7.8 ft.
22" Fir, S28W, 22.9 ft.

July 1954 R.L.Templin

Sec. Cor. to Secs. 11, 12, 13, & 14,
T39S, R14W, WM, Curry Co. Oreg.

No BT's found. Set 1" iron pipe and scribed:
40" Fir, N85°30'E, 46.1 ft.
48" Fir, N46W, 101.7 ft.
4" Fir, S28°30'W, 28.4 ft.
36" Fir, S02W, 73.3 ft.
Set by double proportion.

July 1954. R.L.Templin

$\frac{1}{4}$ Cor. to Secs. 12&13,
T39S, R14W, WM, Curry Co. Ore.

Corner not found. Set 1" iron pipe and scribed:
40" Fir, S31E, 16.5 feet
6" Fir, N64°30'W, 28.2 ft.

July 1954 R.L.Templin

Sec. Cor. to Secs. 12&13, only,
T39S, R14W, WM, Curry Co., Ore.

Set 1"x36" iron pipe, 20" in ground & scribed:

10" Fir, N89°45'W, 31.6 ft.
8" Fir, S54°30'E, 36.9 ft/
16" Fir, S25W, 72.5 ft.

Found 16x20x6 inch rock with 4 notches and a mound of rock 3.0 feet West.

July 1954 R.L.Templin

Sec. Cor. to Secs. 13&24, only,
T39S, R14W, WM, Curry County, Ore.

Found 18"x12"x12" rock with notches. Found stump of Southwest BT with Scribing. Set 1" iron pipe & scribed:
6" Fir, N44W, 20.0 ft.
5" Fir, N15E, 22.4 ft.

July 1954 R.L.Templin

$\frac{1}{4}$ Cor. to Secs. 13&24,
T39S, R14W, WM, Curry Co. Ore.

Corner not found. Set 1 $\frac{1}{2}$ " iron pipe & scribed:
16" White Oak, N53°20'W, 16.0 ft.
14" White Oak, S09°10'E, 23.8 ft.

July 1954 R.S.Templin

Sec. Cor. to Secs. 13, 14, 23, & 24,
T39S, R14W, WM, Curry Co. Oregon

Found 30" stump with 6" face, S06°W, 59.0 ft. A 300ft. high, rock, East, approx. 310ft. Set 1 $\frac{1}{2}$ " pipe with Cap from which bears:
10"W. Oak, N15E, 18.7 ft. - 8"W. Oak, S74E, 22.6ft. - 12"W. Oak, N86W, 16.4 ft.
July 1954 R.L.Templin

CHAINS

$\frac{1}{4}$ Cor. East side Sec. 12,
T39S,R14W,WM,CurryCo.Ore.

Found rock with $\frac{1}{4}$ on west face. 26" fir snag,S52E,
3.0 ft. Burnt face- mark on North side. Set $\frac{3}{4}$ " iron
pipe and scribed:

9" Fir, S10W, 11.0 ft.
Erected mound of rock, 3x3x2 ft.,
N75W, 6.5 ft. with X on large rock.

July 1954 R.L.Templin

Int. $\frac{1}{4}$ Cor. of Sec. 12,
T39S,R14W,WM,Curry Co.,Ore.

Set 1" iron pipe, 2.0 ft. North. Marked: "W.C."
Scribed: 38" Fir, on four sides
24" Fir, S58E, 18.5 ft.

July 1954. R.L.Templin

$\frac{1}{4}$ Cor.to Secs. 11&12,
T39S,R14W,WM,CurryCo.Ore.

Found 2 orig. PT's: 32" Fir, N02°W, 4.6 ft., bark
scribed.
38" Fir, S49E, 23.7 ft., bark
scribed.

Set 1" iron pipe. Scribed above trees on new faces.

July 1954. R.L.Terplin

Int. $\frac{1}{4}$ cor. of Sec. 11,
T39S,R14W,WM,Curry Co. Ore.

Set $\frac{3}{4}$ " iron pipe wit cap. Scribed:
20" Fir, S07°W, 16.1 ft.
22" Fir, N48E, 19.7 ft.

July 1954 R.L.Templin

$\frac{1}{4}$ Cor. to Secs. 10&11,
T39S,R14W,WM,Curry Co. Ore.

Found: Sturps with faces on West edge. COPCO Trans.
line R/W or::

36" Fir, S22°E, 8.6 ft.
36" Fir, S53°W, 10.6 ft.
Set 1" iron pipe and scribed:
16" Tan Oak, N16°30'W, 85.7 ft.
40" Fir, S3°30'W, 88.3 ft.

July 1954 R.L.Templin

Sec.Cor.To Secs. 10,11,14&15,
T39S,R14W,WM,Curry Co.,Oreg.

Found wood stake rotted. Set $\frac{1}{4}$ "x6" iron bar.
Found Orig. PT's:

20" Fir, S54E, 13.8 ft.
18" Fir, S84°W, 9.0 ft.

Scribed:
10" Yew, N08°E, 42.7 ft.

July 1954 R.L.Templin

CHAINS

$\frac{1}{4}$ Cor. East side Sec. 12,
T39S,R14W,WM,CurryCo.Ore.

Found rock with $\frac{1}{4}$ on west face. 26" fir snag,S52E,
3.0 ft. Burnt face- mark on North side. Set $\frac{3}{4}$ " iron
pipe and scribed:

9" Fir, S10W, 11.0 ft.
Erected mound of rock, 3x3x2 ft.,
N75W, 6.5 ft. with X on large rock.

July 1954 R.L.Templin

Int. $\frac{1}{4}$ Cor. of Sec. 12,
T39S,R14W,WM,Curry Co.,Ore.

Set 1" iron pipe, 2.0 ft. North. Marked: "W.C."
Scribed: 38" Fir, on four sides
24" Fir, S58E, 18.5 ft.

July 1954. R.L.Templin

$\frac{1}{4}$ Cor.to Secs. 11&12,
T39S,R14W,WM,CurryCo.Ore.

Found 2 orig. PT's: 32" Fir, N02°W, 4.6 ft., bark
scribed.
38" Fir, S49E, 23.7 ft., bark
scribed.

Set 1" iron pipe. Scribed above trees on new faces.

July 1954. R.L.Terplin

Int. $\frac{1}{4}$ cor. of Sec. 11,
T39S,R14W,WM,Curry Co. Ore.

Set $\frac{3}{4}$ " iron pipe wit cap. Scribed:
20" Fir, S07°W, 16.1 ft.
22" Fir, N48E, 19.7 ft.

July 1954 R.L.Templin

$\frac{1}{4}$ Cor. to Secs. 10&11,
T39S,R14W,WM,Curry Co. Ore.

Found: Sturps with faces on West edge. COPCO Trans.
line R/W or::

36" Fir, S22°E, 8.6 ft.
36" Fir, S53°W, 10.6 ft.

Set 1" iron pipe and scribed:
16" Tan Oak, N16°30'W, 85.7 ft.
40" Fir, S3°30'W, 88.3 ft.

July 1954 R.L.Templin

Sec.Cor.To Secs. 10,11,14&15,
T39S,R14W,WM,Curry Co.,Oreg.

Found wood stake rotted. Set $\frac{1}{4}$ "x6" iron bar.
Found Orig. PT's:

20" Fir, S54E, 13.8 ft.
18" Fir, S84°W, 9.0 ft.

Scribed:
10" Yew, N08°E, 42.7 ft.

July 1954 R.L.Templin

CHAINS

Interior 1/4 Sec. Corner
 Sec. 4 T34S, R12W, WM, Curry Co. Oreg.

Set iron pipe from which bears:

28 in. Douglas Fir S57E 45 links
 42 in. Douglas Fir N18W 22 links

Oct. 1954 N. D. Price

1/4 Corner North side Sec. 4,
 T34S, R12W, WM, Curry Co., Oreg.

Set iron pipe from which bears:

12" Hemlock S89E 36 links
 32" Douglas Fir S54W 47 links

Oct. 1954 N. D. Price.

1/4 Sec. Cor. Between Secs. 8&9
 T32S, R15W, WM, Curry Co., Oreg.

No evidence of original corner found. A fence corner exists in approximate location with fences running South, West, and East. We drive an iron pipe at said fence corner.

Feb. 1957 H.J. Newhouse, J. Hamilton
 L. Hildreth, under supervision S.O. Newhouse

1/4 Sec. Cor. Between Secs. 9&10
 T32S, R15W, WM, Curry Co., Oreg.

No evidence of original corner. A fence corner exists at the approximate location with fences running North, South, West. We drive an iron pipe from which bears:

20 in. Fir N65E 47.5 ft.

Feb. 1957 H.J. Newhouse, J. Hamilton
 L. Hildreth, under supervision S.O. Newhouse

Sec. Cor. to Secs. 7, 8, 17 & 18
 T34S, R11W, WM, Curry Co., Ore.

Identify corner from one remaining bearing tree:
 16" Alder, S87°W, 149.82 ft.

Bearing tree is marked T34S, R11W, S18 BT, which after completed survey was found to be in Sec. 7. Restore corner by marking rock, 18" X 24" X 3" above the ground with a chiseled X and CS. Marked new BT's:

12" Red Cedar, S16°44'E, 108.35 ft.
 12" Red Cedar, S26°51'W, 83.95 ft.
 Gun barrel, S86°29'W, 70.67 ft.

June 14, 1947 B.R. Rutledge

CHAINS

Interior 1/4 Sec. Corner
 Sec. 4 T34S, R12W, WM, Curry Co. Oreg.

Set iron pipe from which bears:

28 in. Douglas Fir S57E 45 links
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1/4 Corner North side Sec. 4,
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Set iron pipe from which bears:

12" Hemlock S89E 36 links
 32" Douglas Fir S54W 47 links

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 T32S, R15W, WM, Curry Co., Oreg.

No evidence of original corner found. A fence corner exists in approximate location with fences running South, West, and East. We drive an iron pipe at said fence corner.

Feb. 1957 H.J. Newhouse, J. Hamilton
 L. Hildreth, under supervision S.O. Newhouse

1/4 Sec. Cor. Between Secs. 9&10
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No evidence of original corner. A fence corner exists at the approximate location with fences running North, South, West. We drive an iron pipe from which bears:

20 in. Fir N65E 47.5 ft.

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 L. Hildreth, under supervision S.O. Newhouse

Sec. Cor. to Secs. 7, 8, 17 & 18
 T34S, R11W, WM, Curry Co., Ore.

Identify corner from one remaining bearing tree:
 16" Alder, S87°W, 149.82 ft.

Bearing tree is marked T34S, R11W, S18 BT, which after completed survey was found to be in Sec. 7. Restore corner by marking rock, 18" X 24" X 3" above the ground with a chiseled X and CS. Marked new BT's:

12" Red Cedar, S16°44'E, 108.35 ft.
 12" Red Cedar, S26°51'W, 83.95 ft.
 Gun barrel, S86°29'W, 70.67 ft.

June 14, 1947 B.R. Rutledge

CHAINS

BCIP

$\frac{1}{4}$ Cor. East side Sec. 12
T35S, R12W, WM, Curry Co. Ore.

Found: 8" Oak, S73E, 26 links.
8" Oak, S73W, 33 links.
Set iron pipe and post from which bears:
9" Fir, S53W, 8.0 ft.
6" Fir, N56 $\frac{1}{2}$ E, 11.5 ft.

Oct. 1951 F.T. Ginther.

Sec. Cor. Between Secs. 2, 3, 10, & 11,
T39S, R14W, WM, Curry Co., Oregon

Found stumps of all BT's & corner stump. Found scribing on 34" stump, S69E, 13.2 ft. Set 1" iron pipe, and marked:

BCIP

18" Fir, S59E, 203.0 ft.
COPCO power pole, N79°W, 161.2 ft.
Erected mound of stone, 2x3x3 ft.
South, 40 ft.

July, 1954 R.L. Templin

 $\frac{1}{4}$ Cor. to Secs 2 & 11,
T39S, R14W, WM, Curry Co. Ore.

$\frac{1}{4}$ corner not found. Set $\frac{3}{4}$ " iron pipe with cap
Scribed following:
10" Madrone, N46°33'W, 14.7 ft.
40" Fir, S59°00'W, 131.3 ft.

July, 1954 R.L. Templin

Sec. Cor. to Secs. 1, 2, 11, & 12,
T39S, R14W, WM, Curry Co., Ore.

Section corner found. Mound of rock on clump of Oak sprouts, Orig. BT, 30" Oak bears West, 15.5 ft.
Found Oak sprouts of other 2 BT's. Set 1 $\frac{1}{2}$ " iron rod and scribed:

12" Fir, N19 $\frac{1}{2}$ W, 40.2 ft.
8" Fir, N37E, 18.0 ft.
26" Fir, S28 $\frac{1}{2}$ E, 31.5 ft.

July, 1954 R.L. Templin

 $\frac{1}{4}$ Cor. to Secs. 1 & 12,
T39S, R14W, WM, Curry Co., Ore.

$\frac{1}{4}$ corner not found. Set 1" iron pipe and marked:
Set corner on 54" Fir, N78W, 56.0 ft.
W. edge of creek 28" Fir, S59W, 60.8 ft.

July, 1954. R.L. Templin

Sec. Cor. to Secs. 1 & 12 only,
T39S, R14W, WM, Curry Co. Ore.

Found orig. BT with scribing: 36" dead Fir, N23E, 13.2 ft., which I scribed, S6 BT. Set 1" iron pipe in mound of rock. scribed:

3" Fir, N50E, 28.2 ft.
16" Madrone, S45E, 39.5 ft.

July 1954 R.L. Templin

CHAINS

BCIP

$\frac{1}{4}$ Cor. East side Sec. 12
T35S, R12W, WM, Curry Co. Ore.

Found: 8" Oak, S73E, 26 links.
8" Oak, S73W, 33 links.
Set iron pipe and post from which bears:
9" Fir, S53W, 8.0 ft.
6" Fir, N56 $\frac{1}{2}$ E, 11.5 ft.

Oct. 1951 F.T. Ginther.

Sec. Cor. Between Secs. 2, 3, 10, & 11,
T39S, R14W, WM, Curry Co., Oregon

Found stumps of all BT's & corner stump. Found scribing on 34" stump, S69E, 13.2 ft. Set 1" iron pipe, and marked:

BCIP

18" Fir, S59E, 203.0 ft.
COPCO power pole, N79°W, 161.2 ft.
Erected mound of stone, 2x3x3 ft.
South, 40 ft.

July, 1954 R.L. Templin

 $\frac{1}{4}$ Cor. to Secs 2 & 11,
T39S, R14W, WM, Curry Co. Ore.

$\frac{1}{4}$ corner not found. Set $\frac{3}{4}$ " iron pipe with cap
Scribed following:
10" Madrone, N46°33'W, 14.7 ft.
40" Fir, S59°00'W, 131.3 ft.

July, 1954 R.L. Templin

Sec. Cor. to Secs. 1, 2, 11, & 12,
T39S, R14W, WM, Curry Co., Ore.

Section corner found. Mound of rock on clump of Oak sprouts, Orig. BT, 30" Oak bears West, 15.5 ft.
Found Oak sprouts of other 2 BT's. Set 1 $\frac{1}{2}$ " iron rod and scribed:

12" Fir, N19 $\frac{1}{2}$ W, 40.2 ft.
8" Fir, N37E, 18.0 ft.
26" Fir, S28 $\frac{1}{2}$ E, 31.5 ft.

July, 1954 R.L. Templin

 $\frac{1}{4}$ Cor. to Secs. 1 & 12,
T39S, R14W, WM, Curry Co., Ore.

$\frac{1}{4}$ corner not found. Set 1" iron pipe and marked:
Set corner on 54" Fir, N78W, 56.0 ft.
W. edge of creek 28" Fir, S59W, 60.8 ft.

July, 1954. R.L. Templin

Sec. Cor. to Secs. 1 & 12 only,
T39S, R14W, WM, Curry Co. Ore.

Found orig. BT with scribing: 36" dead Fir, N23E, 13.2 ft., which I scribed, S6 BT. Set 1" iron pipe in mound of rock. scribed:

3" Fir, N50E, 28.2 ft.
16" Madrone, S45E, 39.5 ft.

July 1954 R.L. Templin

CHAINS

$\frac{1}{4}$ Cor. East side of Sec. 36
T33S, R14W, WM, Curry Co., Ore.

Identify from Tan oak corner. Drive iron pipe from which bears:

- 4" Tan Oak, S30E, 2.6 ft. (orig.)
- 16" Fir, S37 $\frac{1}{2}$ W, 24.6 ft. (Gov'g notes called this bearing N37 $\frac{1}{2}$ W)
- 4" Tan Oak, N45W, 6.6 ft. (orig.)
- 10" Fir, N64W, 17.5 ft. (New BT)

May 1948

C.A. Stephens

$\frac{1}{4}$ Cor. South boundary Sec. 36,
T33S, R14W, WM, Curry Co., Oregon

Identify from BT's. Set $\frac{3}{4}$ " iron pipe beside 4" fir, which I scribe on North and South face.

May 1948.

C.A. Stephens

Interior. Cor. to Sec 36,
T33S, R14W, WM, Curry Co. Ore.

Set $\frac{3}{4}$ " iron pipe on North side of 14" Fir, from which bears:

- 10" Fir, S72 $\frac{1}{2}$ E, 7.5 ft.
- 8" Fir, N18E, 5.0 ft.

May 1948.

C.A. Stephens

$\frac{1}{4}$ Cor. between Secs. 7 and 18,
T34S, R11W, WM, Curry Co. Oregon

No evidence of original corner. Set corner by single proportionate measurement. Drive $\frac{1}{2}$ " iron pipe from which bears:

- 12" Tan Oak, N38°04'E, 19.25 ft.
- 9" Madrone, S45°15'E, 18.95 ft.

June 14, 1947

B.R. Rutledge

$\frac{1}{4}$ Cor. North side of Sec. 7,
T34S, R11W, WM, Curry Co., Oreg.

Identify corner from BT's and stone. Stone in poor condition. replace with car axle.

June, 1947

B.R. Rutledge

Int. $\frac{1}{4}$ Cor. to Sec. 7,
T34S, R11W, WM, Curry Co. Ore.

Set $\frac{3}{4}$ " iron pipe from which bears:

- 12" Tan Oak, S45°30'W, 19.4 ft.
- 15" Tan Oak, N84°30'E, 10.5 ft.

June, 1947

B.R. Rutledge

CHAINS

$\frac{1}{4}$ Cor. East side of Sec. 36
T33S, R14W, WM, Curry Co., Ore.

Identify from Tan oak corner. Drive iron pipe from which bears:

- 4" Tan Oak, S30E, 2.6 ft. (orig.)
- 16" Fir, S37 $\frac{1}{2}$ W, 24.6 ft. (Gov'g notes called this bearing N37 $\frac{1}{2}$ W)
- 4" Tan Oak, N45W, 6.6 ft. (orig.)
- 10" Fir, N64W, 17.5 ft. (New BT)

May 1948

C.A. Stephens

$\frac{1}{4}$ Cor. South boundary Sec. 36,
T33S, R14W, WM, Curry Co., Oregon

Identify from BT's. Set $\frac{3}{4}$ " iron pipe beside 4" fir, which I scribe on North and South face.

May 1948.

C.A. Stephens

Interior. Cor. to Sec 36,
T33S, R14W, WM, Curry Co. Ore.

Set $\frac{3}{4}$ " iron pipe on North side of 14" Fir, from which bears:

- 10" Fir, S72 $\frac{1}{2}$ E, 7.5 ft.
- 8" Fir, N18E, 5.0 ft.

May 1948.

C.A. Stephens

$\frac{1}{4}$ Cor. between Secs. 7 and 18,
T34S, R11W, WM, Curry Co. Oregon

No evidence of original corner. Set corner by single proportionate measurement. Drive $\frac{1}{2}$ " iron pipe from which bears:

- 12" Tan Oak, N38°04'E, 19.25 ft.
- 9" Madrone, S45°15'E, 18.95 ft.

June 14, 1947

B.R. Rutledge

$\frac{1}{4}$ Cor. North side of Sec. 7,
T34S, R11W, WM, Curry Co., Oreg.

Identify corner from BT's and stone. Stone in poor condition. replace with car axle.

June, 1947

B.R. Rutledge

Int. $\frac{1}{4}$ Cor. to Sec. 7,
T34S, R11W, WM, Curry Co. Ore.

Set $\frac{3}{4}$ " iron pipe from which bears:

- 12" Tan Oak, S45°30'W, 19.4 ft.
- 15" Tan Oak, N84°30'E, 10.5 ft.

June, 1947

B.R. Rutledge

CHAINS

Int. $\frac{1}{4}$ Cor. Sec. 23
T34S, R14W, WM, COO

Set post from which bears:
48" Douglas Fir, S65W, 9.4 ft.
23" Tan Oak, S67°30'E, 23.9 ft.

Nov. 1955 R.E. Kleiner

Sec. Cor. to Secs. 14, 15, 22, 23,
T34S, R14W, WM, Curry Co. Oregon

Set post by double proportion from which bears:
46" Cedar stump, S59 $\frac{3}{4}$ °W, 19.7 ft.
40" Cedar stump, S4°E, 3.2 ft.
10" Alder, N35°E, 32.5 ft.
45" Cedar stump, N43°30'W, 71.5

Nov. 1955 R.E. Kleiner

 $\frac{1}{4}$ cor. between Secs. 20 & 29
T35S, R14W, WM, Curry Co. Ore.

Set by single proportionate. No evidence of orig. Cor.
Set post from which bears:
Fir Stump, S46E, 16.0 ft.

July 22, 1952 C.S. Lehmanowsky

Sec. Cor. to Secs. 20, 21, 28, & 29,
T35S, R14W, WM, Curry Co., Ore.

Corner in poor condition. Set iron rod from which bears:
Fir, N75W, 43 lks. (down-Orig. PT)
30" Fir, S7E, 73 lks. (stump-Orig.)
42" Fir, N56E, 14.75 ft. (new BT)
10" Myrtle, N65 $\frac{1}{2}$ °W, 26.5 ft. (new BT)

April 1, 1952 C.S. Lehmanowsky

 $\frac{1}{4}$ Cor. between Sec. 11 & 12,
T35S, R12W, WM, Curry Co. Ore.

Identify corner from:
5" Oak, S66E, 24 lks.
5" dogwood, S72W, 5 lks. (decayed with scribing)
Set Iron pipe and post from which bears:
18" Fir, N12 $\frac{1}{2}$ °W, 26.0 ft.
5" Myrtle, S66E, 20.0 feet.

Oct. 1951 F.T. Ginther

Interior $\frac{1}{4}$ cor. Sec. 12,
T35S, R12W, WM, Curry Co. Ore.

Found Oak post (CS 1917) and 10" Madrona,
S86E, 34 links.
8" Madrona, S59 $\frac{1}{2}$ °W, 45 links.
Set iron pipe from which bears:
36" Live Oak, N3°E, 62.0 ft.

Oct. 1951. F.T. Ginther

CHAINS

Int. $\frac{1}{4}$ Cor. Sec. 23
T34S, R14W, WM, COO

Set post from which bears:
48" Douglas Fir, S65W, 9.4 ft.
23" Tan Oak, S67°30'E, 23.9 ft.

Nov. 1955 R.E. Kleiner

Sec. Cor. to Secs. 14, 15, 22, 23,
T34S, R14W, WM, Curry Co. Oregon

Set post by double proportion from which bears:
46" Cedar stump, S59 $\frac{3}{4}$ °W, 19.7 ft.
40" Cedar stump, S4°E, 3.2 ft.
10" Alder, N35°E, 32.5 ft.
45" Cedar stump, N43°30'W, 71.5

Nov. 1955 R.E. Kleiner

 $\frac{1}{4}$ cor. between Secs. 20 & 29
T35S, R14W, WM, Curry Co. Ore.

Set by single proportionate. No evidence of orig. Cor.
Set post from which bears:
Fir Stump, S46E, 16.0 ft.

July 22, 1952 C.S. Lehmanowsky

Sec. Cor. to Secs. 20, 21, 28, & 29,
T35S, R14W, WM, Curry Co., Ore.

Corner in poor condition. Set iron rod from which
bears:
Fir, N75W, 43 lks. (down-Orig. PT)
30" Fir, S7E, 73 lks. (stump-Orig.)
42" Fir, N56E, 14.75 ft. (new BT)
10" Myrtle, N65 $\frac{1}{2}$ °W, 26.5 ft. (new BT)

April 1, 1952 C.S. Lehmanowsky

 $\frac{1}{4}$ Cor. between Sec. 11 & 12,
T35S, R12W, WM, Curry Co. Ore.

Identify corner from:
5" Oak, S66E, 24 lks.
5" dogwood, S72W, 5 lks. (decayed with scribing)
Set Iron pipe and post from which bears:
18" Fir, N12 $\frac{1}{2}$ °W, 26.0 ft.
5" Myrtle, S66E, 20.0 feet.

Oct. 1951 F.T. Ginther

Interior $\frac{1}{4}$ cor. Sec. 12,
T35S, R12W, WM, Curry Co. Ore.

Found Oak post (CS 1917) and 10" Madrona,
S86E, 34 links.
8" Madrona, S59 $\frac{1}{2}$ °W, 45 links.
Set iron pipe from which bears:
36" Live Oak, N3°E, 62.0 ft.

Oct. 1951. F.T. Ginther

CHAINS

Sec. Cor. to Secs. 25,26,35,36,
T32S,R15W, WM, Curry Co. Oregon

Set 1" iron pipe from which bears:
54" Fir, N55½E, 88.4 ft.
14" Tan Oak, S88E, 33.5 ft.

Dec. 19, 1951. J.B.Gearheart

¼ Cor. Between Secs. 35 & 36,
T32S,R15W,WM, Curry Co. Oreg.

Set 1" iron pipe from which bears:
60" Fir, (spar tree), S9°25W, 192.0 ft.
30" Fir snag, (30' tall), N87E, 41.2 ft.

Dec. 19, 1951. J.B.Gearheart

Sec. Cor to Secs. 27 & 34 only,
T32S, R15W, WM, Curry Co., Oregon.

Identify from as h witness tree: N59½W, 209.2 ft
from the corner. Set. 2" iron pipe.

Dec. 19, 1951. J.B.Gearheart.

¼ Cor. Between Secs. 11 & 12,
T33S,R15W,WM, Curry Co., Oreg.

Identify corner from stone and original BT's. I
mark:

16" Oak, S35W, 3.5 ft.

May, 1951 J.N.Gearheart.

¼ Cor. Between Seds. 35 & 36,
T33S,R14W,WM, Curry Co., Oreg.

Identify corner from stone and BT's:

14" Fir, S1°E, 51.5 ft.
36" Fir, N26W, 19.1 ft.

I mark: 52" Fir, N31E, 10.8 ft.

May 7 1948 C.A.Stephans

Sec. Cor to Seds. 25,26,35,&36,
T33S, R14W,WM, Curry Co., Oreg.

Identify corner from BT's:

4" Rhododendron, N24W, 12.5 ft.
50" Fir, N30E, 37.1 ft.
6" Chinquapin, S72E, 9.9 ft. (stump)
50" Fir, S48W, 14.2 ft.(notes called
this 27.1 feet).

Set Post.

May, 1948 C.A.Stephans.

¼ Cor. between Secs. 25 & 36
T33S,R14W,WM, Curry Co., Oreg.

Identify cor. from remaining BT: Hemlock Stump, S8W, 19.1
Set post in rockpile from which bears: 18" Hemlock, N25E, 41.1 f
48" Fir, N65E, 40.8 ft. Both BT's North side of creek

May 1948 C.A.Stephans

CHAINS

Sec. Cor. to Secs. 25,26,35,36,
T32S,R15W, WM, Curry Co. Oregon

Set 1" iron pipe from which bears:
54" Fir, N55½E, 88.4 ft.
14" Tan Oak, S88E, 33.5 ft.

Dec. 19, 1951. J.B.Gearheart

¼ Cor. Between Secs. 35 & 36,
T32S,R15W,WM, Curry Co. Oreg.

Set 1" iron pipe from which bears:
60" Fir, (spar tree), S9°25W, 192.0 ft.
30" Fir snag, (30' tall), N87E, 41.2 ft.

Dec. 19, 1951. J.B.Gearheart

Sec. Cor to Secs. 27 & 34 only,
T32S, R15W, WM, Curry Co., Oregon.

Identify from as h witness tree: N59½W, 209.2 ft
from the corner. Set. 2" iron pipe.

Dec. 19, 1951. J.B.Gearheart.

¼ Cor. Between Secs. 11 & 12,
T33S,R15W,WM, Curry Co., Oreg.

Identify corner from stone and original BT's. I
mark:

16" Oak, S35W, 3.5 ft.

May, 1951 J.N.Gearheart.

¼ Cor. Between Seds. 35 & 36,
T33S,R14W,WM, Curry Co., Oreg.

Identify corner from stone and BT's:

14" Fir, S1°E, 51.5 ft.
36" Fir, N26W, 19.1 ft.

I mark: 52" Fir, N31E, 10.8 ft.

May 7 1948 C.A.Stephans

Sec. Cor to Seds. 25,26,35,&36,
T33S, R14W,WM, Curry Co., Oreg.

Identify corner from BT's:

4" Rhododendron, N24W, 12.5 ft.
50" Fir, N30E, 37.1 ft.
6" Chinquapin, S72E, 9.9 ft. (stump)
50" Fir, S48W, 14.2 ft.(notes called
this 27.1 feet).

Set Post.

May, 1948 C.A.Stephans.

¼ Cor. between Secs. 25 & 36
T33S,R14W,WM, Curry Co., Oreg.

Identify cor. from remaining BT: Hemlock Stump, S8W, 19.1
Set post in rockpile from which bears: 18" Hemlock, N25E, 41.1 f
48" Fir, N65E, 40.8 ft. Both BT's North side of creek

May 1948 C.A.Stephans

County Surveyor's Record, Curry County, Oregon

158

CHAINS

Sec. Cor to Secs. 24 & 25, T31S,R15W,
& Sec. 19, T31S,R14W,WM,Curry Co.Ore.

Set 1 1/2" iron pipe in rock pile from which bears:
10" Hemlock, S51E, 4.8 ft.
16" Hemlock, N83W, 13.0 ft.
16" Hemlock, N9°W, 18.7 ft.

Jan. 1954 L.B.Prahar

1/4 Cor. between Secs. 13 & 24,
T31S, R15W,WM,Curry Co.Oregon

Found mound of stone & 2 BT's:
60" Fir, Snag, N46E, 16.5 ft.
48" Cedar, snag, S22W, 21.0 ft.

I mark:
15" Cedar, S40E, 9.4 ft.
23" Red Fir, N19W, 6.9 ft.

Nov. 17, 1953 L.B.Prahar

1/4 Cor. between Secs. 24 & 25,
T31S,R15W,WM,Curry Co.,Oregon

Identify Cor. from orig. BT:
38" dead cedar snag, S66W, 14.5 ft.

I mark with metal tag:
20" Cedar, S72W, 9.0 ft.
9" Cedar, N30W, 5.5 ft.

Feb. 1, 1954 L.B.Prahar

Sec. Cor. to Secs. 1,2,11,12,
T32S,R13W,WM,Curry Co.,Oreg.

Identify Corner from orig. BT's:
70" Fir, (now Stump), N30W, 39 links.
32" Cedar, (down), N57W, 58 links.

I mark:
24" Cedar stump, S62 1/4 W, 24.2 ft.

Feb. 8, 1954 C.S.Lehmanowsky

Sec. Cor. To Secs. 11,12,13,14,
T32S,R13W,WM,Curry Co.,Oregon

Re-witness Sec. Cor. Common to Secs. 11, 12, 13, &
14, T32S, R13W, WM, from original 12" Cedar which bears;
N80°W, 48 links, this BT in now a stump and will be destroyed
by logging. Witnessed a 36" Fir landing pole, N63°50'W,
58.3 ft; A 50" Fir, N24°45'W, 166.5 ft; a 60" Fir, S73°
10'W, 235.9 ft. for new BT's.

JUne 11, 1954. C.S. Lehmanowsky

1/4 Cor.to West side of Sec. 10 only
T32S, R13W,WM,Curry County,Oregon

Set 1" iron pipe for W 1/4 cor. of Sec. 10 only, T32S,
R13W,WM,along side of orig. stone. Orig. Tan Oak 9", N76E,
13 links in good condition,Marked:

30" Cedar, S58E, 27.7 ft. (new BT)

Feb. 4, 1954 C.S.Lehmanowsky

BCIP

County Surveyor's Record, Curry County, Oregon

158

CHAINS

Sec. Cor to Secs. 24 & 25, T31S,R15W,
& Sec. 19, T31S,R14W,WM,Curry Co.Ore.

Set 1 1/2" iron pipe in rock pile from which bears:
10" Hemlock, S51E, 4.8 ft.
16" Hemlock, N83W, 13.0 ft.
16" Hemlock, N9°W, 18.7 ft.

Jan. 1954 L.B.Prahar

1/4 Cor. between Secs. 13 & 24,
T31S, R15W,WM,Curry Co.Oregon

Found mound of stone & 2 BT's:
60" Fir, Snag, N46E, 16.5 ft.
48" Cedar, snag, S22W, 21.0 ft.
I mark:
15" Cedar, S40E, 9.4 ft.
23" Red Fir, N19W, 6.9 ft.

Nov. 17, 1953 L.B.Prahar

1/4 Cor. between Secs. 24 & 25,
T31S,R15W,WM,Curry Co.,Oregon

Identify Cor. from orig. BT:
38" dead cedar snag, S66W, 14.5 ft.
I mark with metal tag:
20" Cedar, S72W, 9.0 ft.
9" Cedar, N30W, 5.5 ft.

Feb. 1, 1954 L.B.Prahar

Sec. Cor. to Secs. 1,2,11,12,
T32S,R13W,WM,Curry Co.,Oreg.

Identify Corner from orig. BT's:
70" Fir, (now Stump), N30W, 39 links.
32" Cedar, (down), N57W, 58 links.
I mark:
24" Cedar stump, S62 1/4 W, 24.2 ft.

Feb. 8, 1954 C.S.Lehmanowsky

Sec. Cor. To Secs. 11,12,13,14,
T32S,R13W,WM,Curry Co.,Oregon

Re-witness Sec. Cor. Common to Secs. 11, 12, 13, &
14, T32S, R13W, WM, from original 12" Cedar which bears;
N80°W, 48 links, this BT in now a stump and will be destroyed
by logging. Witnessed a 36" Fir landing pole, N63°50'W,
58.3 ft; A 50" Fir, N24°45'W, 166.5 ft; a 60" Fir, S73°
10'W, 235.9 ft. for new BT's.

JUne 11, 1954. C.S. Lehmanowsky

1/4 Cor.to West side of Sec. 10 only
T32S, R13W,WM,Curry County,Oregon

Set 1" iron pipe for W 1/4 cor. of Sec. 10 only, T32S,
R13W,WM,along side of orig. stone. Orig. Tan Oak 9", N76E,
13 links in good condition,Marked:
30" Cedar, S58E, 27.7 ft. (new BT)

Feb. 4, 1954 C.S.Lehmanowsky

BCIP

CHECKED

Section corner to 31, 32, 6, & 5
T.37S., & T.38S., R.14W. W.M.

Identify corner from Oregon State Park I. P.
Set post next to I.P. from which bears:
42 in. Fir N69E 23.0 ft.
12 in. Alder S53E 11.0 ft.
This corner about 100 ft. East of Bonneville high line.

Feb. 1957 H. J. Newhouse, C. Hogue, L. Hildreth, under supervision S. O. Newhouse

1/4 Corner Betn. Sec. 5&6 T38S, R14W, WM

No trace original corner. Set by single proportionate
Set IP from which bears:

18 in Fir N71E 20.0 ft.
10 in. Fir N69W 10.5 ft.

Feb. 1957 H. J. Newhouse, C. Hogue, L. Hildreth, under supervision S. O. Newhouse

Interior Corner Sec. 6, T38S, R14W, WM

Set IP from which bears:
24 in. Oak S38W 13.9 ft.
7.4 ft Fir N14W 7.4 ft.
This corner near old fence corner on East side of North South Ridge.

Feb. 1957 H. J. Newhouse, J. Hamilton under supervision S. O. Newhouse

1/4 Cor. between Secs. 25 & 26,
T30S, R15W, WM, Curry Co. Ore.

Set 3/4" iron pipe from which bears:
36" Fir, N80W, 78.8 ft.

Feb. 1951 J.N.Gearheart

Sec. Cor. to Secs. 22, 23, 26, & 27,
T30S, R15W, WM, Curry Co. Oregon

Identify corner from original post. No BT's. Set
3/4" iron pipe from which bears:
6" Alder, S45°E, 24.6 ft.

Nov. 1953 J.N.Gearheart

1/4 Cor. bet. Secs. 26, 27,
T30S, R15W, WM, Curry Co. Ore.

Found 1" iron pipe in fence cor. Mark:
24" Spruce, S32 1/4°W, 78.0 ft.

Nov. 1953 J.N.Gearheart

CHECKED

Section corner to 31, 32, 6, & 5
T.37S., & T.38S., R.14W. W.M.

Identify corner from Oregon State Park I. P.
Set post next to I.P. from which bears:
42 in. Fir N69E 23.0 ft.
12 in. Alder S53E 11.0 ft.
This corner about 100 ft. East of Bonneville high line.

Feb. 1957 H. J. Newhouse, C. Hogue, L.
Hildreth, under supervision
S. O. Newhouse

1/4 Corner Betn. Sec. 5&6 T38S, R14W, WM

No trace original corner. Set by single proportionate
Set IP from which bears:

18 in Fir N71E 20.0 ft.
10 in. Fir N69W 10.5 ft.

Feb. 1957 H. J. Newhouse, C. Hogue, L.
Hildreth, under supervision
S. O. Newhouse

Interior Corner Sec. 6, T38S, R14W, WM

Set IP from which bears:
24 in. Oak S38W 13.9 ft.
7.4 ft Fir N14W 7.4 ft.
This corner near old fence corner on East side of
North South Ridge.

Feb. 1957 H. J. Newhouse, J. Hamilton
under supervision S. O. Newhouse

1/4 Cor. between Secs. 25 & 26,
T30S, R15W, WM, Curry Co. Ore.

Set 3/4" iron pipe from which bears:
36" Fir, N80W, 78.8 ft.

Feb. 1951 J.N.Gearheart

Sec. Cor. to Secs. 22, 23, 26, & 27,
T30S, R15W, WM, Curry Co. Oregon

Identify corner from original post. No BT's. Set
3/4" iron pipe from which bears:
6" Alder, S45°E, 24.6 ft.

Nov. 1953 J.N.Gearheart

1/4 Cor. bet. Secs. 26, 27,
T30S, R15W, WM, Curry Co. Ore.

Found 1" iron pipe in fence cor. Mark:
24" Spruce, S32 1/4°W, 78.0 ft.

Nov. 1953 J.N.Gearheart

CHAINS

$\frac{1}{4}$ Cor. between Secs. 35 & 36,
T31S, R13W, WM, Curry Co., Ore.

Identify cor. from orig. BT:
20" Cedar, N73E, 38 links
24" Cedar, N15W, 22 links
I reestablish cor. by driving a 1" iron rod.

April 1955 C.S. Lehmanowsky

Sec. Cor. to Secs. 13, & 24, T31S, R15W,
and Sec. 18, T31S, R14W, WM, Curry Co. Ore.

Found remains of Murphy's 1857 Cor:
A fir snag, S6°E, 47.5 ft.
A Cedar snag, S16W, 25.7 ft.
I put yellow metal tag on:
20" Red Fir, S75E, 20.6 ft.
59" Red Fir, North, 52.0 ft.

Jan. 19, 1954 L.B. Prahar.

Sec. Cor. to Secs. 13, 24, T31S, R15W, &
Secs. 18, T31S, R14W, WM, Curry Co. Ore.

Found Wright's 1882 Cor., S58°09'E, 111.6 ft. from
Murphy's 1857 Cor. Identify from 21" Hemlock Cor. tree &
23" Fir, N54E, 6.6 ft.
28" Fir, N60W, 6.3 ft.

I mark:
42" Fir, S6°E, 32.0 ft. with scribing,
"DO NOT USE".

Jan. 19, 1954 L.B. Prahar

Sec. Cor. to Secs. 18 & 19 only,
(closing corner) T31S, R14W, WM
Curry County, Oregon

Set 4X4 inch cedar stake from which bears:
28" Red Fir, N36E, 18.8 ft.
24" Red Fir, S77E, 26.1 ft.
32" Red Fir, S66W, 15.7 ft.

Jan. 19, 1954 L.B. Prahar

 $\frac{1}{4}$ Cor. East side of Sec. 24,
T31S, R15W, WM, Curry Co. Ore.

Set Hemlock stake for corner from which bears:
34" Red Fir, S82E, 15.1 ft.
35" Red Fir, S32W, 17.4 ft.
24" Red Fir, N19W, 16.0 ft.

Jan 19, 1954 L.B. Prahar

Sec. Cor to Secs. 19 & 30,
T31S, R14W, WM, Curry Co., Ore.

No evidence original corner. Set fir stake from which
bears:

5" Red Fir, N22°18'E, 18.8 ft.
41" Fir Stump, S40° 40'E, 9.0 ft.

Jan. 19, 1954. L.B. Prahar.

CHAINS

$\frac{1}{4}$ Cor. between Secs. 35 & 36,
T31S, R13W, WM, Curry Co., Ore.

Identify cor. from orig. BT:
20" Cedar, N73E, 38 links
24" Cedar, N15W, 22 links
I reestablish cor. by driving a 1" iron rod.

April 1955 C.S. Lehmanowsky

Sec. Cor. to Secs. 13, & 24, T31S, R15W,
and Sec. 18, T31S, R14W, WM, Curry Co. Ore.

Found remains of Murphy's 1857 Cor:
A fir snag, S6°E, 47.5 ft.
A Cedar snag, S16W, 25.7 ft.
I put yellow metal tag on:
20" Red Fir, S75E, 20.6 ft.
59" Red Fir, North, 52.0 ft.

Jan. 19, 1954 L.B. Prahar.

Sec. Cor. to Secs. 13, 24, T31S, R15W, &
Secs. 18, T31S, R14W, WM, Curry Co. Ore.

Found Wright's 1882 Cor., S58°09'E, 111.6 ft. from
Murphy's 1857 Cor. Identify from 21" Hemlock Cor. tree &
23" Fir, N54E, 6.6 ft.
28" Fir, N60W, 6.3 ft.

I mark:
42" Fir, S6°E, 32.0 ft. with scribing,
"DO NOT USE".

Jan. 19, 1954 L.B. Prahar

Sec. Cor. to Secs. 18 & 19 only,
(closing corner) T31S, R14W, WM
Curry County, Oregon

Set 4X4 inch cedar stake from which bears:
28" Red Fir, N36E, 18.8 ft.
24" Red Fir, S77E, 26.1 ft.
32" Red Fir, S66W, 15.7 ft.

Jan. 19, 1954 L.B. Prahar

 $\frac{1}{4}$ Cor. East side of Sec. 24,
T31S, R15W, WM, Curry Co. Ore.

Set Hemlock stake for corner from which bears:
34" Red Fir, S82E, 15.1 ft.
35" Red Fir, S32W, 17.4 ft.
24" Red Fir, N19W, 16.0 ft.

Jan 19, 1954 L.B. Prahar

Sec. Cor to Secs. 19 & 30,
T31S, R14W, WM, Curry Co., Ore.

No evidence original corner. Set fir stake from which
bears:

5" Red Fir, N22°18'E, 18.8 ft.
41" Fir Stump, S40° 40'E, 9.0 ft.

Jan. 19, 1954. L.B. Prahar.

CHAINS

Sec. Cor. common to Secs. 15 & 22,
T32S, R15W, WM, Curry Co. Oregon

Set iron rod from remains of orig. BT, now a stump,
but plainly marked. N74°E, 146.0 links.

Sept. 1954. J.N.Gearheart

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Sec. Cor. Common to Secs. 16 & 21,
T32S, R15W, WM, Curry Co. Oregon

Set iron rod from which bears:

- 28" fir, S42 $\frac{1}{2}$ °W, 38.0 ft.
- 6" Alder, S5°E, 10.6 ft.
- 26" fir, N73 $\frac{1}{2}$ °E, 166.0 ft.
- 6" Alder, N68°W, 25.8 ft.

Sept. 1954. J.N.Gearheart

$\frac{1}{4}$ cor. between Secs. 21 & 22,
T32S, R15W, WM, Curry Co. Oreg.

No trace of originals. Set iron rod from which
bears:

- 36" fir, S86 $\frac{1}{2}$ °W, 40.5 ft.
- 36" fir, N84°E, 52.0 ft.

Sept. 1954 J.N.Gearheart

Sec. Cor. to Secs. 27, 28, 33, 34,
T32S, R15W, WM, Curry Co. Ore.

Find iron bar and cedar post. Mark the following
trees:

- 18" fir, S61W, 27.0 ft.
- 10" fir, S8°W, 6.5 ft.
- 24" fir, S86°E, 40.5 ft.
- 30" fir, N62E, 21.0 ft.

Sept. 1954 J.N.Gearheart

$\frac{1}{4}$ cor. between Secs. 22 & 27,
T32S, R15W, WM Curry Co. Ore.

Set iron rod post from 36" Cedar snag which bears,
N9°E, 37.0 ft. and 40" Cedar snag which bears N85 $\frac{1}{4}$ W,
24.4 ft. Mark 32" Cedar, S85 $\frac{1}{2}$ E, 23.5 ft.

Sept. 1954 J.N.Gearhart

Sec. Cor. to Secs. 21, 22, 27, 28,
T32S, R15W, WM, Curry Co. Ore.

Set by double proportionate. Set 1 $\frac{1}{2}$ " iron axle
from which bears:

- 2" iron pipe post in fence, S4°30'E,
976.7 feet.
- 12" Cedar, S4° 30'E, 1328.5 ft.

The Sec. Cor. set on a gravel bar.- Thus by align-
ing the above two witnesses the Section corner can be
replaced.

Sept. 1954 J.N.Gearheart

CHAINS

Sec. Cor. common to Secs. 15 & 22,
T32S, R15W, WM, Curry Co. Oregon

Set iron rod from remains of orig. BT, now a stump,
but plainly marked. N74°E, 146.0 links.

Sept. 1954. J.N. Gearheart

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Sec. Cor. Common to Secs. 16 & 21,
T32S, R15W, WM, Curry Co. Oregon

Set iron rod from which bears:

- 28" fir, S42 $\frac{1}{2}$ °W, 38.0 ft.
- 6" Alder, S5°E, 10.6 ft.
- 26" fir, N73 $\frac{1}{2}$ °E, 166.0 ft.
- 6" Alder, N68°W, 25.8 ft.

Sept. 1954. J.N. Gearheart

 $\frac{1}{4}$ cor. between Secs. 21 & 22,
T32S, R15W, WM, Curry Co. Oreg.

No trace of originals. Set iron rod from which
bears:

- 36" fir, S86 $\frac{1}{2}$ °W, 40.5 ft.
- 36" fir, N84°E, 52.0 ft.

Sept. 1954 J.N. Gearheart

Sec. Cor. to Secs. 27, 28, 33, 34,
T32S, R15W, WM, Curry Co. Ore.

Find iron bar and cedar post. Mark the following
trees:

- 18" fir, S61W, 27.0 ft.
- 10" fir, S8°W, 6.5 ft.
- 24" fir, S86°E, 40.5 ft.
- 30" fir, N62E, 21.0 ft.

Sept. 1954 J.N. Gearheart

 $\frac{1}{4}$ cor. between Secs. 22 & 27,
T32S, R15W, WM Curry Co. Ore.

Set iron rod post from 36" Cedar snag which bears,
N9°E, 37.0 ft. and 40" Cedar snag which bears N85 $\frac{1}{4}$ W,
24.4 ft. Mark 32" Cedar, S85 $\frac{1}{2}$ E, 23.5 ft.

Sept. 1954 J.N. Gearhart

Sec. Cor. to Secs. 21, 22, 27, 28,
T32S, R15W, WM, Curry Co. Ore.

Set by double proportionate. Set 1 $\frac{1}{2}$ " iron axle
from which bears:

- 2" iron pipe post in fence, S4°30'E,
976.7 feet.
- 12" Cedar, S4° 30'E, 1328.5 ft.

The Sec. Cor. set on a gravel bar.- Thus by align-
ing the above two witnesses the Section corner can be
replaced.

Sept. 1954 J.N. Gearheart

CHAINS

$\frac{1}{4}$ Cor. between Secs. 16 & 21,
T32S, R15W, WM, Curry Co. Oregon

Identify corner from post & iron rod. Remains of large spruce bears- S67°E, 14 links. A creek is 70 links East. Mark:

14" fir, N67E, 56.8 feet.
10" alder, N65 $\frac{1}{2}$ W, 13.5 feet.

Sept. 1954 J.N.Gearheart

$\frac{1}{4}$ Cor. between Secs. 21 & 28,
T32S, R15W, WM, Curry Co. Oregon

Set iron rod for corner from which bears:

7" alder, S73W, 7.0 ft.
10" Alder, S54E, 8.2 ft.

Sept. 1954. J.N.Gearhart

Sec. Cor. to 20, 21, 28, 29,
T32S, R15W, WM, Curry Co., Ore.

BCIP

Found iron rod beside broken iron grates. No BT's found. Mark:

12" fir, S26W, 26.0 ft.
14" fir, S53 $\frac{1}{2}$ W, 38.5 ft.

Sept 1954. J.N.Gearheart

$\frac{1}{4}$ Cor. between Secs. 20 & 21,
T32S, R15W, WM, Curry Co. Oreg.

Identify corner from post & cedar snag, S86E, 30.4 ft. Set iron rod from which bears:

10" fir, N80W, 16.8 ft.
8" fir, S56W, 19.6 ft.

Sept. 1954. J.N.Gearheart

$\frac{1}{4}$ Cor. between Secs. 27 & 28,
T32S, R15W, WM, Curry Co. Ore.

Set iron rod post from which bears:

Cypress, S66W, 298.2 ft.
SE corner of concrete barn foundation,
N61°15'W, 287.4 feet.

Sept. 1954. J.N.Gearheart.

Sec. Cor. to Secs. 23, 24, 25, & 26,
T30S, R14W, WM, Curry Co., Oregon

No evidence of original corner assessories. Mr. J.A. Yoakum shows me old fence corner which old timer put at original corner. Mark following BT's with yellow tag:

5" Madrona, N23°29'E, 120.5 ft.
7" Madrona, N66°52'W, 67.3 ft.

April 3, 1956 L.B. Prahar

CHAINS

$\frac{1}{4}$ Cor. between Secs. 16 & 21,
T32S, R15W, WM, Curry Co. Oregon

Identify corner from post & iron rod. Remains of large spruce bears- S67°E, 14 links. A creek is 70 links East. Mark:

14" fir, N67E, 56.8 feet.
10" alder, N65 $\frac{1}{2}$ W, 13.5 feet.

Sept. 1954 J.N.Gearheart

$\frac{1}{4}$ Cor. between Secs. 21 & 28,
T32S, R15W, WM, Curry Co. Oregon

Set iron rod for corner from which bears:

7" alder, S73W, 7.0 ft.
10" Alder, S54E, 8.2 ft.

Sept. 1954. J.N.Gearhart

Sec. Cor. to 20, 21, 28, 29,
T32S, R15W, WM, Curry Co., Ore.

BCIP

Found iron rod beside broken iron grates. No BT's found. Mark:

12" fir, S26W, 26.0 ft.
14" fir, S53 $\frac{1}{2}$ W, 38.5 ft.

Sept 1954. J.N.Gearheart

$\frac{1}{4}$ Cor. between Secs. 20 & 21,
T32S, R15W, WM, Curry Co. Oreg.

Identify corner from post & cedar snag, S86E, 30.4 ft. Set iron rod from ~~which~~ bears:

10" fir, N80W, 16.8 ft.
8" fir, S56W, 19.6 ft.

Sept. 1954. J.N.Gearheart

$\frac{1}{4}$ Cor. between Secs. 27 & 28,
T32S, R15W, WM, Curry Co. Ore.

Set iron rod post from which bears:

Cypress, S66W, 298.2 ft.
SE corner of concrete barn foundation,
N61°15'W, 287.4 feet.

Sept. 1954. J.N.Gearheart.

Sec. Cor. to Secs. 23, 24, 25, & 26,
T30S, R14W, WM, Curry Co., Oregon

No evidence of original corner assessories. Mr. J.A. Yoakum shows me old fence corner which old timer put at original corner. Mark following BT's with yellow tag:

5" Madrona, N23°29'E, 120.5 ft.
7" Madrona, N66°52'W, 67.3 ft.

April 3, 1956 L.B. Prahar

CHAINS

$\frac{1}{4}$ Cor. between Secs. 6 & 7,
T37S, R14W, WM, Curry Co. Ore.

Found remains of witness tree to North. Set Iron pipe in rockpile from which bears:

36" fir, S24W, 66.0 ft.
24" fir, S22E, 76.0 ft.

Dec. 1948. F.T. Ginther

$\frac{1}{4}$ cor. Between Secs. 5 & 8,
T37S, R14W, WM, Curry Co. Ore.

Found 4X4 wood stake in rockpile. Set iron pipe.

Dec. 1948. F.T. Ginther

Sec. Cor. to Secs. 8, 9, 16, & 17,
T37S, R14W, WM, Curry Co. Oregon

Found stone with notches. BT's gone. Mark:

10" Madrona, S78E, 11.5 ft.
18" fir, S58E, 28.0 ft.
10" fir, S57W, 23.0 ft.
10" fir, N19 $\frac{1}{2}$ W, 25.5 ft.

Dec. 1948. F.T. Ginther

$\frac{1}{4}$ cor. Between Secs. 7 & 8,
T37S, R14W, WM, Curry Co. Ore.

Located two tree shells which fit orig. Gov't. notes. Set iron pipe from which bears:

30" fir, N58E, 22.5 ft.
36" fir, S88W, 95.5 Ft.

Dec. 1948 F.T. Ginther

$\frac{1}{4}$ cor. Between Secs. 16 & 17,
T37S, R14W, WM, Curry Co., Ore.

Found stone with $\frac{1}{4}$ marked. Rebuilt stone mound, 2 ft. West of corner. West side of Oak witness, broken down but remainder OK.

Dec. 1948 F.T. Ginther

Sec. Cor. to Secs. 25, 26, 35, & 36,
T30S, R14W, WM, Curry Co. Oregon

Found 36" White cedar snag, N78 $\frac{1}{2}$ °E, 7.4 ft.
Set 4"X4"X36" white cedar post for corner, from which bears:
32" Douglas Fir, S76 $\frac{3}{4}$ °W, 12.6 ft.
30" " Fir, N13 $\frac{1}{4}$ °W, 16.1 ft.
30" " Fir, N22 $\frac{1}{2}$ °E, 10.6 ft.
20" White Fir, S4 $\frac{3}{4}$ °E, 90.0 ft.

Dec. 1955 A.R. Evans

$\frac{1}{4}$ Cor. between Secs. 35 & 36,
T30S, R14W, WM, Curry Co. Oregon

Set by Proportionate measure. Set 3/4"X 30" iron bolt from which bears rock outcrop (15'x30'x4'), N88 $\frac{3}{4}$ °E, 36.3 ft. Cross mkd. on rock 4' from N.W. Cor.. 15" D. Fir, S45 $\frac{1}{4}$ W, 191.9.
Dec. 1955 A.R. EVANS

CHAINS

$\frac{1}{4}$ Cor. between Secs. 6 & 7,
T37S, R14W, WM, Curry Co. Ore.

Found remains of witness tree to North. Set Iron pipe in rockpile from which bears:

36" fir, S24W, 66.0 ft.
24" fir, S22E, 76.0 ft.

Dec. 1948. F.T. Ginther

$\frac{1}{4}$ cor. Between Secs. 5 & 8,
T37S, R14W, WM, Curry Co. Ore.

Found 4X4 wood stake in rockpile. Set iron pipe.

Dec. 1948. F.T. Ginther

Sec. Cor. to Secs. 8, 9, 16, & 17,
T37S, R14W, WM, Curry Co. Oregon

Found stone with notches. BT's gone. Mark:

10" Madrona, S78E, 11.5 ft.
18" fir, S58E, 28.0 ft.
10" fir, S57W, 23.0 ft.
10" fir, N19 $\frac{1}{2}$ W, 25.5 ft.

Dec. 1948. F.T. Ginther

$\frac{1}{4}$ cor. Between Secs. 7 & 8,
T37S, R14W, WM, Curry Co. Ore.

Located two tree shells which fit orig. Gov't. notes. Set iron pipe from which bears:

30" fir, N58E, 22.5 ft.
36" fir, S88W, 95.5 Ft.

Dec. 1948 F.T. Ginther

$\frac{1}{4}$ cor. Between Secs. 16 & 17,
T37S, R14W, WM, Curry Co., Ore.

Found stone with $\frac{1}{4}$ marked. Rebuilt stone mound, 2 ft. West of corner. West side of Oak witness, broken down but remainder OK.

Dec. 1948 F.T. Ginther

Sec. Cor. to Secs. 25, 26, 35, & 36,
T30S, R14W, WM, Curry Co. Oregon

Found 36" White cedar snag, N78 $\frac{1}{2}$ °E, 7.4 ft.
Set 4"X4"X36" white cedar post for corner, from which bears:
32" Douglas Fir, S76 $\frac{3}{4}$ °W, 12.6 ft.
30" " Fir, N13 $\frac{1}{4}$ °W, 16.1 ft.
30" " Fir, N22 $\frac{1}{2}$ °E, 10.6 ft.
20" White Fir, S4 $\frac{3}{4}$ °E, 90.0 ft.

Dec. 1955 A.R. Evans

$\frac{1}{4}$ Cor. between Secs. 35 & 36,
T30S, R14W, WM, Curry Co. Oregon

Set by Proportionate measure. Set 3/4"X 30" iron bolt from which bears rock outcrop (15'x30'x4'), N88 $\frac{3}{4}$ °E, 36.3 ft. Cross mkd. on rock 4' from N.W. Cor.. 15" D. Fir, S45 $\frac{1}{4}$ W, 191.9.
Dec. 1955 A.R. EVANS

CHAINS

$\frac{1}{4}$ Cor. to Sec. 2, T31S, R14W, WM,
and Sec. 35, T30S, R14W, WM, in
Curry County, Oregon

Found mound of rock, and orig. White Cedar (snag) that
bears, S87°E, 75.0 links. Set 2"x4"x48" pitch post in mound
of rock for corner. Mark:

12" Douglas Fir, S8 $\frac{1}{2}$ °E, 8.9 ft.
14" " Fir, N39°W, 15.8 ft.

Dec. 1955 A.R.Evans

Sec. Cor. To Secs. 35 & 36, T30S, R14W,
and Secs. 1 & 2, T31S, R14W, WM, in
Curry County, Oregon

Set by Proportionate measure. Set 3/4"x 30" iron rod
for corner. Mark:

27" Douglas Fir, S32 $\frac{1}{2}$ °E, 31.8 ft.
17" " Fir, S13°W, 11.4 ft.
17" " Fir, N23 $\frac{1}{2}$ °W, 99.4 ft.
10" Myrtle, N22 3/4°E, 106.5 ft.

Dec. 1955. A.R.Evans

$\frac{1}{4}$ Cor. to Sec. 1, T31S, R14W, and
Sec. 36, T30S, R14W, WM Curry Co. Ore.

Corner set by Proportionate measure. Set 1"x30"
iron bolt from which bears:

15" Douglas Fir, S22 $\frac{1}{2}$ °W, 15.0 ft.
15" " Fir, N32 $\frac{1}{2}$ °W, 12.6 ft.

Dec. 1955 A.R.Evans

Sec. Cor. To Sec. 36, T30S, R14W,
" Sec. 31, T30S, R13W,
" Sec. 1, T31S, R14W,
" Sec. 6, T31S, R13W,
WM, Curry County, Oregon

Found 3/4" iron pipe. One orig. BT, a **White** Cedar
(stub, Badly rotted) bears N64°E, 31.0 links. Mark:

22" Douglas Fir, S3°30'E, 39.6 ft.
20" White Fir, S34 $\frac{1}{2}$ °W, 20.2 ft.
16" Douglas Fir, N12 $\frac{1}{2}$ °W, 80.0 ft.
16" " Fir, N20°E, 90.8 ft.

Dec. 1955 A.R.Evans

$\frac{1}{4}$ Cor. Between Sec.36, T30S, R14W,
and Sec. 31, T30S, R13W, WM, in
Curry County, Oregon

Set by single proportionate measure. Set cedar post.
Mark:

7" Alder, N47 $\frac{1}{2}$ °W, 9.1 ft.
5" Fir, S35°E, 3.1 ft.

Nov. 1951. J.N.Gearheart

Sec. Cor. To Secs. 25 & 36, T30S, R14W,
and Secs. 30 & 31, T30S, R13W, WM in
Curry County, Oregon

Found Cedar post: 4 orig. BT's. BT's in Secs. 25,
30, & 31 are now sturps. The other one is down.

CHAINS

$\frac{1}{4}$ Cor. to Sec. 2, T31S, R14W, WM,
and Sec. 35, T30S, R14W, WM, in
Curry County, Oregon

Found mound of rock, and orig. White Cedar (snag) that
bears, S87°E, 75.0 links. Set 2"x4"x48" pitch post in mound
of rock for corner. Mark:

12" Douglas Fir, S8 $\frac{1}{2}$ °E, 8.9 ft.
14" " Fir, N39°W, 15.8 ft.

Dec. 1955 A.R.Evans

Sec. Cor. To Secs. 35 & 36, T30S, R14W,
and Secs. 1 & 2, T31S, R14W, WM, in
Curry County, Oregon

Set by Proportionate measure. Set 3/4"x 30" iron rod
for corner. Mark:

27" Douglas Fir, S32 $\frac{1}{2}$ °E, 31.8 ft.
17" " Fir, S13°W, 11.4 ft.
17" " Fir, N23 $\frac{1}{2}$ °W, 99.4 ft.
10" Myrtle, N22 3/4°E, 106.5 ft.

Dec. 1955. A.R.Evans

$\frac{1}{4}$ Cor. to Sec. 1, T31S, R14W, and
Sec. 36, T30S, R14W, WM Curry Co. Ore.

Corner set by Proportionate measure. Set 1"x30"
iron bolt from which bears:

15" Douglas Fir, S22 $\frac{1}{2}$ °W, 15.0 ft.
15" " Fir, N32 $\frac{1}{2}$ °W, 12.6 ft.

Dec. 1955 A.R.Evans

Sec. Cor. To Sec. 36, T30S, R14W,
" Sec. 31, T30S, R13W,
" Sec. 1, T31S, R14W,
" Sec. 6, T31S, R13W,
WM, Curry County, Oregon

Found 3/4" iron pipe. One orig. BT, a **White** Cedar
(stub, Badly rotted) bears N64°E, 31.0 links. Mark:

22" Douglas Fir, S3°30'E, 39.6 ft.
20" White Fir, S34 $\frac{1}{2}$ °W, 20.2 ft.
16" Douglas Fir, N12 $\frac{1}{2}$ °W, 80.0 ft.
16" " Fir, N20°E, 90.8 ft.

Dec. 1955 A.R.Evans

$\frac{1}{4}$ Cor. Between Sec.36, T30S, R14W,
and Sec. 31, T30S, R13W, WM, in
Curry County, Oregon

Set by single proportionate measure. Set cedar post.
Mark:

7" Alder, N47 $\frac{1}{2}$ °W, 9.1 ft.
5" Fir, S35°E, 3.1 ft.

Nov. 1951. J.N.Gearheart

Sec. Cor. To Secs. 25 & 36, T30S, R14W,
and Secs. 30 & 31, T30S, R13W, WM in
Curry County, Oregon

Found Cedar post: 4 orig. BT's. BT's in Secs. 25,
30, & 31 are now sturps. The other one is down.

County Surveyor's Record, Curry County, Oregon

165

CHAINS

Cor.No.1 HES 228, Sec. 28,
T34S,R13W,WM,Curry Co.Ore.

Identified from remaining BT's:

- 36" Maple, N5°30'W, 49.0 ft. (orig.)
- 18" Cedar, S27°E, 48.0 ft.(orig.)

Tan Oak corner tree is gone.

Set iron bar from which bears the above described original bearing trees.

Sept 1956

H.J.Newhouse,J.W.Hamilton,
C.Hogue, under supervision
of S.O.Newhouse

Cor.No.2 HES 228, Sec. 28,
T34S,R13W,WM,Curry Co.,Ore.

Identified from original rock marked with X and remaining original BT's:

- 30" fir,(now dead stub),S53°45'W, 18.5 ft.
- 10" Myrtle(now rotten stub),N76°30'E, 4.0 ft.

We drive an iron pipe from which bears:

- 24" alder, N46W, 32.0 ft.
- 24" Myrtle,N37E, 38.0 ft.

Sept. 1956

H.J.Newhouse,J.W.Hamilton, &
C.Hogue, under supervision of
S.O.Newhouse

1/4 Cor. Between Secs. 23 & 26,
T31S,R14W,WM,Curry Co.Oregon

Found remains of 2 BT's:

- 48" burned Fir snag, N12W, 15 feet.
- 48" burned Fir snag, S41W, 17 feet.

An iron pipe is set from which bears:

- 24" Fir, N71W, 18.0 ft.
- 18" Fir, S4°E, 35.0 ft.

March 12, 1957

H.J.Newhouse,L.Hildreth,
Roy Thomas, Under supervision
of S.O.Newhouse

County Surveyor's Record, Curry County, Oregon

165

CHAINS

Cor.No.1 HES 228, Sec. 28,
T34S,R13W,WM,Curry Co.Ore.

Identified from remaining BT's:

36" Maple, N5°30'W, 49.0 ft. (orig.)

18" Cedar, S27°E, 48.0 ft.(orig.)

Tan Oak corner tree is gone.

Set iron bar from which bears the above described
original bearing trees.

Sept 1956

H.J.Newhouse,J.W.Hamilton,
C.Hogue, under supervision
of S.O.Newhouse

Cor.No.2 HES 228, Sec. 28,
T34S,R13W,WM,Curry Co.,Ore.

Identified from original rock marked with X and
remaining original BT's:

30" fir,(now dead stub),S53°45'W, 18.5 ft.

10" Myrtle(now rotten stub),N76°30'E, 4.0 ft.

We drive an iron pipe from which bears:

24" alder, N46W, 32.0 ft.

24" Myrtle,N37E, 38.0 ft.

Sept. 1956

H.J.Newhouse,J.W.Hamilton, &
C.Hogue, under supervision of
S.O.Newhouse

1/4 Cor. Between Secs. 23 & 26,
T31S,R14W,WM,Curry Co.Oregon

Found remains of 2 BT's:

48" burned Fir snag, N12W, 15 feet.

48" burned Fir snag, S41W, 17 feet.

An iron pipe is set from which bears:

24" Fir, N71W, 18.0 ft.

18" Fir, S4°E, 35.0 ft.

March 12, 1957

H.J.Newhouse,L.Hildreth,
Roy Thomas, Under supervision
of S.O.Newhouse

County Surveyor's Record, Curry County, Oregon

166

CHAINS

County Surveyor's Record, Curry County, Oregon

166

CHAINS

CHAINS

Sec. Cor. to Secs. 25 & 36,
T31S, R14W, WM, Curry Co., Ore.

Intersect place of original corner of Sections 25 and 36. I open original bearing tree standing N 30° W, 9 links to marks. The other two original bearing trees standing and agree with the notes. They were not opened. I make a cross on log & set new post and mark the following:

48" fir, S81E, 48 links.
60" fir, S69W, 168 links.

April, 1939

J.N. Gearheart

1/4 Cor. West side Sec. 25,
T40S, R13W, WM, COO

2" iron pipe driven flush with ground, from which bears:

30" red fir, S42°50'W, 226.64 ft.

Spire on Mt. Emily lookout station, N64°18'E.

No trees East within 500 feet (N.B. The true corner is 37.7 feet South and 12.2 ft. West of cor. set by Mr. Gardiners evidence of Sept. 1924.

Dec. 1924

W.J. Ward

Int. cor. to Sec. 25,
T40S, R13W, WM, COO

2" iron pipe driven to within 2" of ground in rocky bluff, 1 foot East of water's edge of Chetco River, from which bears:

Brass Brad in 18" forked alder,
N12°17'E, 28.75 feet.

Brass Brad in 6" tan oak,
S83°31'E, 13.87 feet.

Cross(X) chiseled into rocky point,
S45°44'W, 21.60 feet.

No trees or bearing points to the Northwest.

Dec. 1924

W.J. Ward

1/4 Cor. to Secs. 23 & 26,
T30S, R14W, WM, Curry Co., Ore.

I remark the quarter corner between Sections 23 and 26, T30S, R14W, WM.

At corner point, set 1 1/4" iron pipe post from which bears:

The original U.S. BT, a Cedar stub,
S82°W, 67 links.

10" fir, N28°E, 50 links.

An 12" Alder, S2°W, 61 links.

No date

J.N. Gearheart

Int. cor. Sec. 20, T32S, R9W,
WM, Curry Co., Oregon.

Set post marked Cen. 20 1/4 from which bears:

14" Cedar, S36°W, 47.5 links,

36" white fir, N63°E, 8 links.

July 17, 1933

J.N. Gearheart

CHAINS

Sec. Cor. to Secs. 25 & 36,
T31S, R14W, WM, Curry Co., Ore.

Intersect place of original corner of Sections 25 and 36. I open original bearing tree standing N 30° W, 9 links to marks. The other two original bearing trees standing and agree with the notes. They were not opened. I make a cross on log & set new post and mark the following:

48" fir, S81E, 48 links.
60" fir, S69W, 168 links.

April, 1939

J.N. Gearheart

1/4 Cor. West side Sec. 25,
T40S, R13W, WM, COO

2" iron pipe driven flush with ground, from which bears:

30" red fir, S42°50'W, 226.64 ft.

Spire on Mt. Emily lookout station, N64°18'E.

No trees East within 500 feet (N.B. The true corner is 37.7 feet South and 12.2 ft. West of cor. set by Mr. Gardiners evidence of Sept. 1924.

Dec. 1924

W.J. Ward

Int. cor. to Sec. 25,
T40S, R13W, WM, COO

2" iron pipe driven to within 2" of ground in rocky bluff, 1 foot East of water's edge of Chetco River, from which bears:

Brass Brad in 18" forked alder,
N12°17'E, 28.75 feet.

Brass Brad in 6" tan oak,
S83°31'E, 13.87 feet.

Cross(X) chiseled into rocky point,
S45°44'W, 21.60 feet.

No trees or bearing points to the Northwest.

Dec. 1924

W.J. Ward

1/4 Cor. to Secs. 23 & 26,
T30S, R14W, WM, Curry Co., Ore.

I remark the quarter corner between Sections 23 and 26, T30S, R14W, WM.

At corner point, set 1 1/4" iron pipe post from which bears:

The original U.S. BT, a Cedar stub,

S82°W, 67 links.

10" fir, N28°E, 50 links.

An 12" Alder, S2°W, 61 links.

No date

J.N. Gearheart

Int. cor. Sec. 20, T32S, R9W,
WM, Curry Co., Oregon.

Set post marked Cen. 20 1/4 from which bears:

14" Cedar, S36°W, 47.5 links,

36" white fir, N63°E, 8 links.

July 17, 1933

J.N. Gearheart

County Surveyor's Record, Curry County, Oregon

168

CHAINS

$\frac{1}{4}$ cor. btn. Secs. 20 & 29,
T32S, R9W, WM, CC0.

U.S. BT's are an blazed oak grub with old cross
and a dead fir on edge of prairie marked with cross only.
Marked new tree:

Oak grub, S62°E, 78 lks.

July 1933 J.N.Gearheart

 $\frac{1}{4}$ cor. btn. Secs. 20 & 21,
T32S, R9W, WM, CC0

Orig. Cor. tree now dead. from which bears:

Orig. BT, S45°E, 20 lks.

Orig. BT, S85°W, 5 lks.

I mark:

60" fir, S31°W, 60 lks.

July 1933 J.N.Gearheart

Sec. Cor. to Secs. 16, 17, 20 & 21,
T32S, R9W, WM, Curry Co. Ore.

Orig. cor. tree with orig. BT's in Secs. 20, 17 & 16.

I mark: 72" fir, S71°30'E, 33 lks.

July 1933 J.N.Gearheart

Sec. Cor. To Secs. 17, 18, 19 & 20,
T32S, R9W, WM, Curry Co., Ore.

Orig. Cor. tree & orig BT's:

Cedar, N82°W, 18 lks.

Fir, N5°E, 32.5 lks.

I mark:

24" fir, S70°W, 17.5 lks.

30" fir, S25°E, 17 lks.

July 1933 J.N.Gearheart

 $\frac{1}{4}$ cor. btn. Secs. 19 & 20,
T32S, R9W, WM, CC0

3 $\frac{1}{2}$ ft. fir, now a burned stump from which bears:

Orig. BT, N80°E, 7 lks.

I mark:

72" fir, N50°30'W, 47 lks.

July 1933 J.N.Gearheart

Sec. Cor. To Secs. 19, 20, 29 & 30,
T32S, R9W, WM, Curry Co., Oreg.

Orig. BTs stand as follows:

Fir, N71°W, 49 lks.

Fir, S40°W, 43 lks.

Cedar, S18°E, 28 lks.

Tan oak, N52°E, 32 lks.

The oak in Sec. 20 and the fir in Sec. 19, are completely
burned. Set post and mark:

18" dead fir, S46°W, 52 lks.,

18" dead white fir, N21°E, 41 lks.

48" fir, snag, N9°W, 77.25 lks.

July 1933 J.N.Gearheart

County Surveyor's Record, Curry County, Oregon

168

CHAINS

$\frac{1}{4}$ cor. btn. Secs. 20 & 29,
T32S, R9W, WM, CC0.

U.S. BT's are an blazed oak grub with old cross
and a dead fir on edge of prairie marked with cross only.
Marked new tree:

Oak grub, S62°E, 78 lks.

July 1933 J.N. Gearheart

 $\frac{1}{4}$ cor. btn. Secs. 20 & 21,
T32S, R9W, WM, CC0

Orig. Cor. tree now dead. from which bears:

Orig. BT, S45°E, 20 lks.

Orig. BT, S85°W, 5 lks.

I mark:

60" fir, S31°W, 60 lks.

July 1933 J.N. Gearheart

Sec. Cor. to Secs. 16, 17, 20 & 21,
T32S, R9W, WM, Curry Co. Ore.

Orig. cor. tree with orig. BT's in Secs. 20, 17 & 16.

I mark: 72" fir, S71°30'E, 33 lks.

July 1933 J.N. Gearheart

Sec. Cor. To Secs. 17, 18, 19 & 20,
T32S, R9W, WM, Curry Co., Ore.

Orig. Cor. tree & orig BT's:

Cedar, N82°W, 18 lks.

Fir, N5°E, 32.5 lks.

I mark:

24" fir, S70°W, 17.5 lks.

30" fir, S25°E, 17 lks.

July 1933 J.N. Gearheart

 $\frac{1}{4}$ cor. btn. Secs. 19 & 20,
T32S, R9W, WM, CC0

3 $\frac{1}{2}$ ft. fir, now a burned stump from which bears:

Orig. BT, N80°E, 7 lks.

I mark:

72" fir, N50°30'W, 47 lks.

July 1933 J.N. Gearheart

Sec. Cor. To Secs. 19, 20, 29 & 30,
T32S, R9W, WM, Curry Co., Oreg.

Orig. BTs stand as follows:

Fir, N71°W, 49 lks.

Fir, S40°W, 43 lks.

Cedar, S18°E, 28 lks.

Tan oak, N52°E, 32 lks.

The oak in Sec. 20 and the fir in Sec. 19, are completely
burned. Set post and mark:

18" dead fir, S46°W, 52 lks.,

18" dead white fir, N21°E, 41 lks.

48" fir, snag, N9°W, 77.25 lks.

July 1933 J.N. Gearheart

CHAINS

Sec. Cor. To Secs. 34 & 35,
T31S, R14W, WM, And in Secs.
2 & 3, T32S, R14W, WM, in
Curry County, Oregon

Corner is marked by U.S. General land Office in
1955. It is witnessed as follows:

- 7" chinquapin oak, N77°30'E, 22.2 ft. (new U.S. BT)
- 34" Fir stump, N88°E, 31.8 ft. (Orig.-bark scribed)
- 12" Cedar, S70°30'E, 47.6 ft. (new U.S. BT)
- 60" Fir, S46°E, 43.2 ft. (Orig.- bark scribed)
- 50" Fir snag, S22°30'W, 41.0 ft. (Orig.-bark scribed)
- 32" Cedar, S27°15'W, 43.7 ft. (new U.S. BT)
- 18" Chinquapin Oak, N70°15'W, 54.5 ft. (new U.S. BT)

April 1957

J.E. LaFlamme

Sec. Cor. to Secs. 14, 15, 22, & 23,
T31S, R14W, WM, Curry Co. Oreg.

I identify this corner from the remains of the orig.
BT's as follows:

I find two rotten pieces of the corner tree itself
with scribes visible but the tree is no longer intact.
The BT's stand as follows:

- Hemlock stub plainly scribed S53°E, 20.5 ft.
- Hemlock snag, S52°W, 2.6 ft. (now broken
off below the face but plainly scribed
on the broken off part)
- Hemlock snag plainly scribed, N40°E, 8.6 ft.
- Small stub of a Hemlock with no scribes
left which bears, N54°W, 8.6 ft.

I set a 2" brass cap pipe and scribe:

- 5" fir, S10°E, 20.5 ft.
- 3" Hemlock, S43°W, 6.6 ft.
- 5" fir, N79°W, 9.9 ft.
- 5" fir, N22°30'E, 12.9 ft.

April 1957.

J.E. LaFlamme

Sec. Cor. To Secs. 22, 23, 26 & 27,
T31S, R14W, WM, Curry Co., Oreg.

I set a 2" brass cap pipe by double proportionate
measurement for the true corner and scribe:

- 5" fir, N82°W, 1.8 ft.
- 5" fir, N43°E, 6.5 ft.
- 4" fir, S71°E, 2.3 Ft.
- 5" fir, S21°W, 6.6 ft.

April 1957.

F, E, LaFlamme

 $\frac{1}{4}$ Cor. betw. Secs. 22 & 23,
T31 W, R14W, WM, CCO

Set a 2" brass cap pipe for the true corner and scribe:

- 4" fir, N3°W, 17.7 ft.
- 6" fir, S71°45'E, 21.0 ft.

April 1957

J.E. LaFlamme

CHAINS

Sec. Cor. To Secs. 34 & 35,
T31S, R14W, WM, And in Secs.
2 & 3, T32S, R14W, WM, in
Curry County, Oregon

Corner is marked by U.S. General land Office in
1955. It is witnessed as follows:

- 7" chinquapin oak, N77°30'E, 22.2 ft. (new U.S. BT)
- 34" Fir stump, N88°E, 31.8 ft. (Orig.-bark scribed)
- 12" Cedar, S70°30'E, 47.6 ft. (new U.S. BT)
- 60" Fir, S46°E, 43.2 ft. (Orig.- bark scribed)
- 50" Fir snag, S22°30'W, 41.0 ft. (Orig.-bark scribed)
- 32" Cedar, S27°15'W, 43.7 ft. (new U.S. BT)
- 18" Chinquapin Oak, N70°15'W, 54.5 ft. (new U.S. BT)

April 1957

J.E. LaFlamme

Sec. Cor. to Secs. 14, 15, 22, & 23,
T31S, R14W, WM, Curry Co. Oreg.

I identify this corner from the remains of the orig.
BT's as follows:

I find two rotten pieces of the corner tree itself
with scribes visible but the tree is no longer intact.
The BT's stand as follows:

- Hemlock stub plainly scribed S53°E, 20.5 ft.
- Hemlock snag, S52°W, 2.6 ft. (now broken
off below the face but plainly scribed
on the broken off part)
- Hemlock snag plainly scribed, N40°E, 8.6 ft.
- Small stub of a Hemlock with no scribes
left which bears, N54°W, 8.6 ft.

I set a 2" brass cap pipe and scribe:

- 5" fir, S10°E, 20.5 ft.
- 3" Hemlock, S43°W, 6.6 ft.
- 5" fir, N79°W, 9.9 ft.
- 5" fir, N22°30'E, 12.9 ft.

April 1957.

J.E. LaFlamme

Sec. Cor. To Secs. 22, 23, 26 & 27,
T31S, R14W, WM, Curry Co., Oreg.

I set a 2" brass cap pipe by double proportionate
measurement for the true corner and scribe:

- 5" fir, N82°W, 1.8 ft.
- 5" fir, N43°E, 6.5 ft.
- 4" fir, S71°E, 2.3 Ft.
- 5" fir, S21°W, 6.6 ft.

April 1957.

F, E, LaFlamme

 $\frac{1}{4}$ Cor. betw. Secs. 22 & 23,
T31 W, R14W, WM, CCO

Set a 2" brass cap pipe for the true corner and scribe:

- 4" fir, N3°W, 17.7 ft.
- 6" fir, S71°45'E, 21.0 ft.

April 1957

J.E. LaFlamme

CHAINS

$\frac{1}{4}$ Cor. E. side Sec. 36,
T31S, R13W, WM, CCO

Set 18" pipe of 2" dia. with brass cap.
No Bearing tress.

Corner is in fence line just North of junction of road to Dement Ranch where this road leaves Coos Bay Timber Co. private road. Corner is approx. 500 ft. North of junction described.

Nov. 15, 1956.

John G. Wittmeyer

SW cor. of Sec. 30,
T31S, R12W, WM, CCO

Set 48" squared stake, 2" dia,
5" metal lag screw- dia. of 5/8"

BT 16" Green Doug. Fir, N37°W, 20.1 ft.

BT 17" Green Doug. Fir, N32°E, 36.7 ft.

BT 12" Green Doug. Fir, S19°E, 43.9 ft.

Corner is on Dement Ranch East of Eckley road. Location poster on 23" Doug. Fir between road and stream at edge of pasture.

Nov. 14, 1956

J.G. Wittmeyer

Sec. Cor. to Secs. 15, 16, 21, 22,
T31S, R14W, WM, Curry Co., Ore.

Set a 2" brass cap pipe from which bears:

18" fir snag, scribes plain, S8°E, 17.2 ft.

13" fir snag, scribes plain, N14°W, 10.7 ft.

24" Hemlock, face completely grown over,
N35°E, 14.5 ft. These are all Origs.

The 10" Hemlock, S51°W, 18 links is down and badly rotted.

I re-witness this corner by scribing S 22 BT 378 on:

14" Hemlock, S25°E, 23.5 ft.

15" fir, S28°W, 35.5 ft.

20" fir, N34°W, 49.6 ft.

April, 1957

J.E. La Flamme

Sec. Cor. to Secs. 21, 22, 27, & 28,
T31S, R14W, WM, Curry Co., Ore.

Set by double proportionate measurement. Set 2" brass cap pipe and scribe:

4" fir, N43°W, 0.8 ft.

6" Cedar, S64°30'W, 3.0 ft.

6" Cedar, S17°30'W, 13.8 ft.

4" fir, S21°E, 14.3 ft.

April, 1957.

J.E. La Flamme

 $\frac{1}{4}$ cor. btwn. Secs. 21 & 22,
T31S, R14W, WM, Curry County, Ore.

Set a 2" brass cap pipe for corner and scribe:

$\frac{1}{4}$ S BT 378 on an 18" fir, S5°W, 43.2 ft. (4 $\frac{1}{2}$ Ft. up on the tree) and on a 14" fir, N48°15'E, 72.0 ft.

April, 1957.

J.E. LaFlamme

CHAINS

$\frac{1}{4}$ Cor. E. side Sec. 36,
T31S, R13W, WM, CCO

Set 18" pipe of 2" dia. with brass cap.
No Bearing tress.

Corner is in fence line just North of junction of road to Dement Ranch where this road leaves Coos Bay Timber Co. private road. Corner is approx. 500 ft. North of junction described.

Nov. 15, 1956.

John G. Wittmeyer

SW cor. of Sec. 30,
T31S, R12W, WM, CCO

Set 48" squared stake, 2" dia,
5" metal lag screw- dia. of 5/8"

BT 16" Green Doug. Fir, N37°W, 20.1 ft.

BT 17" Green Doug. Fir, N32°E, 36.7 ft.

BT 12" Green Doug. Fir, S19°E, 43.9 ft.

Corner is on Dement Ranch East of Eckley road. Location poster on 23" Doug. Fir between road and stream at edge of pasture.

Nov. 14, 1956

J.G. Wittmeyer

Sec. Cor. to Secs. 15, 16, 21, 22,
T31S, R14W, WM, Curry Co., Ore.

Set a 2" brass cap pipe from which bears:

18" fir snag, scribes plain, S8°E, 17.2 ft.

13" fir snag, scribes plain, N14°W, 10.7 ft.

24" Hemlock, face completely grown over,
N35°E, 14.5 ft. These are all Origs.

The 10" Hemlock, S51°W, 18 links is down and badly rotted.

I re-witness this corner by scribing S 22 BT 378 on:

14" Hemlock, S25°E, 23.5 ft.

15" fir, S28°W, 35.5 ft.

20" fir, N34°W, 49.6 ft.

April, 1957

J.E. La Flamme

Sec. Cor. to Secs. 21, 22, 27, & 28,
T31S, R14W, WM, Curry Co., Ore.

Set by double proportionate measurement. Set 2" brass cap pipe and scribe:

4" fir, N43°W, 0.8 ft.

6" Cedar, S64°30'W, 3.0 ft.

6" Cedar, S17°30'W, 13.8 ft.

4" fir, S21°E, 14.3 ft.

April, 1957.

J.E. La Flamme

 $\frac{1}{4}$ cor. btwn. Secs. 21 & 22,
T31S, R14W, WM, Curry County, Ore.

Set a 2" brass cap pipe for corner and scribe:

$\frac{1}{4}$ S BT 378 on an 18" fir, S5°W, 43.2 ft. (4 $\frac{1}{2}$ Ft. up on the tree) and on a 14" fir, N48°15'E, 72.0 ft.

April, 1957.

J.E. LaFlamme

CHAINS

$\frac{1}{4}$ Cor. Between Secs. 14&15,
T39S,R14W,WM, Curry Co., Ore.

We identify the corner from both original BT's:
30" fir, (now 48"), N46E, 54.1 ft.,
has been chopped out & scribing is
visible.

20" fir, S34W, 75.0 ft., is a dead snag
but bearing scribe plainly visible.

We set an iron pipe at the location of this
corner from which bears:

16" fir, N75W, 21.5 ft.

An 8" tree is marked as a post on the East & West
fades.

May, 1957

H.J. Newhouse, L. Hildreth,
J.W. Hamilton, under the
supervision of S.O. Newhouse

Wit. Cor. to the $\frac{1}{4}$ Cor. between
Secs. 13&14, T39S, R14W, WM, in
Curry County, Oregon

We drive an iron pipe in place of our temporary $\frac{1}{4}$
corner and call it Witness corner No. 2 from which bears:

14" white oak, S32E, 46.5 ft.

6" white oak, S15W, 55.6 ft.

From Witness corner No. 2 we set due South, an iron pipe
for Witness corner No. 1, from which bears:

16" white oak, S11 $\frac{1}{2}$ E, 17.0 ft.

8" white oak, N38W, 13.5 ft.

To locate the true point of the $\frac{1}{4}$ corner to Secs.
13 & 14, set the instrument on WC #2 and backsight on
WC #1.

Thence East, 98.2 ft.

Thence North, 256.9 ft. to the $\frac{1}{4}$ corner
between Sections 13 & 14.

May 1957

F.J. Newhouse, L. Hildreth
J.W. Hamilton, under the
supervision of S.O. Newhouse.

Sec. Cor. to Secs. 23, 24, 25 & 26,
T39S, R14W, WM, COO

We examine the stumps and trees in the area for the
original BT's. We identify 3 badly decayed stumps, any
one of which could be the original BT described as a 30"
fir, S44W, 36.0 ft. (The other original BT's were much too
small to have survived so many fires as this area has had.)
We contact Mr. D. Colgroves who has lived on the property
since 1882 and has assisted in numerous surveys in the
area. With Mr. Colgroves assistance we identify the proper
stump from which we run N44E, 36.0 ft. and set an iron
pipe from which bears:

60" fir, N62W, 28.8 ft.

48" fir, N37E, 100.0 ft.

40" fir, S5°E, 54.3 ft.

36" fir, S70W, 91.3 ft.

BCIP

May 1957

H.J. Newhouse, L. Hildreth,
J.W. Hamilton, Under the
supervision of S.O. Newhouse

 $\frac{1}{4}$ Cor. between Secs. 23 & 24,
T39S, R14W, WM, Curry Co., Ore.

Set iron pipe from which bears:

8" white oak, S39E, 11.0 ft.

10" fir, S14W, 21.8 ft.

BCIP

May 1957.

H.J. Newhouse, L. Hildreth, J.W.
Hamilton, under supervision of
S.O. Newhouse

CHAINS

$\frac{1}{4}$ Cor. Between Secs. 14&15,
T39S,R14W,WM, Curry Co., Ore.

We identify the corner from both original BT's:
30" fir, (now 48"), N46E, 54.1 ft.,
has been chopped out & scribing is
visible.

20" fir, S34W, 75.0 ft., is a dead snag
but bearing scribe plainly visible.

We set an iron pipe at the location of this
corner from which bears:

16" fir, N75W, 21.5 ft.

An 8" tree is marked as a post on the East & West
fades.

May, 1957

H.J. Newhouse, L. Hildreth,
J.W. Hamilton, under the
supervision of S.O. Newhouse

Wit. Cor. to the $\frac{1}{4}$ Cor. between
Secs. 13&14, T39S, R14W, WM, in
Curry County, Oregon

We drive an iron pipe in place of our temporary $\frac{1}{4}$
corner and call it Witness corner No. 2 from which bears:

14" white oak, S32E, 46.5 ft.

6" white oak, S15W, 55.6 ft.

From Witness corner No. 2 we set due South, an iron pipe
for Witness corner No. 1, from which bears:

16" white oak, S11 $\frac{1}{2}$ E, 17.0 ft.

8" white oak, N38W, 13.5 ft.

To locate the true point of the $\frac{1}{4}$ corner to Secs.
13 & 14, set the instrument on WC #2 and backsight on
WC #1.

Thence East, 98.2 ft.

Thence North, 256.9 ft. to the $\frac{1}{4}$ corner
between Sections 13 & 14.

May 1957

F.J. Newhouse, L. Hildreth
J.W. Hamilton, under the
supervision of S.O. Newhouse.

Sec. Cor. to Secs. 23, 24, 25 & 26,
T39S, R14W, WM, COO

We examine the stumps and trees in the area for the
original BT's. We identify 3 badly decayed stumps, any
one of which could be the original BT described as a 30"
fir, S44W, 36.0 ft. (The other original BT's were much too
small to have survived so many fires as this area has had.)
We contact Mr. D. Colgroves who has lived on the property
since 1882 and has assisted in numerous surveys in the
area. With Mr. Colgroves assistance we identify the proper
stump from which we run N44E, 36.0 ft. and set an iron
pipe from which bears:

60" fir, N62W, 28.8 ft.

48" fir, N37E, 100.0 ft.

40" fir, S5°E, 54.3 ft.

36" fir, S70W, 91.3 ft.

BCIP

May 1957

H.J. Newhouse, L. Hildreth,
J.W. Hamilton, Under the
supervision of S.O. Newhouse

 $\frac{1}{4}$ Cor. between Secs. 23 & 24,
T39S, R14W, WM, Curry Co., Ore.

Set iron pipe from which bears:

8" white oak, S39E, 11.0 ft.

10" fir, S14W, 21.8 ft.

BCIP

May 1957.

H.J. Newhouse, L. Hildreth, J.W.
Hamilton, under supervision of
S.O. Newhouse

County Surveyor's Record, Curry County, Oregon

CHAINS

Sec. Cor. to Secs. 22, 23, 26 & 27,
T39S, R14W, WM, Curry Co., Oregon

We identify the Southwest corner of Section 23 from
2 original Bt's:
30" oak, S3°E, 6.6 ft. (has very old 2'x2' "M" chopped
in bark.
15" oak, N52E, 42.0 ft. (@ 28° slope.)

We set a four foot axle at the corner from which
bears:

36" fir, N22W, 46.0 ft.
14" oak, S88W, 44.0 ft.

May 1957

H.J. Newhouse, L. Hildreth,
J.W. Hamilton, under supervision
of S.O. Newhouse.

Sec. Cor to Secs. 14, 15, 22 & 23,
T39S, R14W, WM, Curry County, Oreg.

We identify corner from one remaining BT:
An 11" fir, (now 12" dead Stub, scribing visible)
S85W, 38.0 ft.
A 36" oak, S88W, marked with very old 18"x18" "M" in bark.

We drive an iron pipe at proper location of corner
from which bears :

24" oak, N2°W, 35.7 ft.
36" oak, S88W, 48.3 ft.
10" oak, S63E, 27.5 ft.
24" fir, N63E, 51.5 ft.

May 1957

H.J. Newhouse, L. Hildreth, J.W.
Hamilton under supervision of
S.O. Newhouse

 $\frac{1}{4}$ Cor. between Secs. 22 & 23,
T39S, R14W, WM, Curry Co., Oreg.

Set an iron pipe from which bears:

30" fir, N50E, 26.3 ft.
10" oak, S50W, 15.2 ft.

May 1957

H.J. Newhouse, L. Hildreth, J.W.
Hamilton, under supervision of
S.O. Newhouse.

 $\frac{1}{4}$ Cor. between Secs, 23 & 26,
T39S, R14W, WM, Curry Co., Oreg.

Set an iron pipe and raise a rock mound from which
bears:

20" dead fir, S3°W, 44.5 ft.
20" dead fir, N14E, 48.5 ft.

May 1957

H.J. Newhouse, L. Hildreth, J.W.
Hamilton, under supervision of
S.O. Newhouse.

County Surveyor's Record, Curry County, Oregon

CHAINS

Sec. Cor. to Secs. 22, 23, 26 & 27,
T39S, R14W, WM, Curry Co., Oregon

We identify the Southwest corner of Section 23 from
2 original Bt's:
30" oak, S3°E, 6.6 ft. (has very old 2'x2' "M" chopped
in bark.
15" oak, N52E, 42.0 ft. (@ 28° slope.)

We set a four foot axle at the corner from which
bears:

36" fir, N22W, 46.0 ft.
14" oak, S88W, 44.0 ft.

May 1957

H.J. Newhouse, L. Hildreth,
J.W. Hamilton, under supervision
of S.O. Newhouse.

Sec. Cor to Secs. 14, 15, 22 & 23,
T39S, R14W, WM, Curry County, Oreg.

We identify corner from one remaining BT:
An 11" fir, (now 12" dead Stub, scribing visible)
S85W, 38.0 ft.
A 36" oak, S88W, marked with very old 18"x18" "M" in bark.

We drive an iron pipe at proper location of corner
from which bears :

24" oak, N2°W, 35.7 ft.
36" oak, S88W, 48.3 ft.
10" oak, S63E, 27.5 ft.
24" fir, N63E, 51.5 ft.

May 1957

H.J. Newhouse, L. Hildreth, J.W.
Hamilton under supervision of
S.O. Newhouse

 $\frac{1}{4}$ Cor. between Secs. 22 & 23,
T39S, R14W, WM, Curry Co., Oreg.

Set an iron pipe from which bears:

30" fir, N50E, 26.3 ft.
10" oak, S50W, 15.2 ft.

May 1957

H.J. Newhouse, L. Hildreth, J.W.
Hamilton, under supervision of
S.O. Newhouse.

 $\frac{1}{4}$ Cor. between Secs, 23 & 26,
T39S, R14W, WM, Curry Co., Oreg.

Set an iron pipe and raise a rock mound from which
bears:

20" dead fir, S3°W, 44.5 ft.
20" dead fir, N14E, 48.5 ft.

May 1957

H.J. Newhouse, L. Hildreth, J.W.
Hamilton, under supervision of
S.O. Newhouse.

CHAINS

Closing corner for Sec. 31, T39S, R13W
and Sec. 6, T40S, R13W, W.M.

We identify corner from original post and iron pipe
at fence corner. We drive an $2\frac{1}{2}$ in. iron pipe from
which bears:

60 in. Fir S60E 39.5 ft.
36 in. Fir N45E 86.7 ft.

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton.

Closing corner for Sec. 36, T39S, R14W,
and Sec. 1, T40S, R.14W, W.M.

We identify corner from one remaining original
BT. A dead rotten fir with bearing face and scribes
visible N 15°45'E 181.5 feet. We set a $2\frac{1}{2}$ in. iron pipe
from which bears:

26 in. Fir N82W 69.8 ft.
12 in Fir S45W 85.8 ft.

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton

1/4 corner between Sec. 36, T39S, R14W
& Sec. 1, T40S, R14W, WM

Corner set by single proportionate measurement.
We drive an iron pipe from which bears:

24 in. Fir S15E 27.0 ft.
14 in. Fir North 72.4 ft.

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton

Sec. Corner to Sec. 35&36, T39S, R14W &
Secs. 1&2 T40S, R14W, WM

Corner set by single proportionate measurement.
We drive a $2\frac{1}{2}$ in. iron pipe from which bears:

10 in. White Oak N 41 $\frac{1}{2}$ E
42 in. Fir S 72E 86.8 ft. **BCIP**

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton

1/4 Corner between Sec. 35, T39S, R14W
& Sec. 2, T40S, R14W, WM

Corner set by single proportionate measurement.
We drive an iron pipe from which bears:

36 in. Fir N54W 51.5 ft.

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton

CHAINS

Closing corner for Sec. 31, T39S, R13W
and Sec. 6, T40S, R13W, W.M.

We identify corner from original post and iron pipe
at fence corner. We drive an $2\frac{1}{2}$ in. iron pipe from
which bears:

60 in. Fir S60E 39.5 ft.
36 in. Fir N45E 86.7 ft.

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton.

Closing corner for Sec. 36, T39S, R14W,
and Sec. 1, T40S, R.14W, W.M.

We identify corner from one remaining original
BT. A dead rotten fir with bearing face and scribes
visible N 15°45'E 181.5 feet. We set a $2\frac{1}{2}$ in. iron pipe
from which bears:

26 in. Fir N82W 69.8 ft.
12 in Fir S45W 85.8 ft.

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton

1/4 corner between Sec. 36, T39S, R14W
& Sec. 1, T40S, R14W, WM

Corner set by single proportionate measurement.
We drive an iron pipe from which bears:

24 in. Fir S15E 27.0 ft.
14 in. Fir North 72.4 ft.

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton

Sec. Corner to Sec. 35&36, T39S, R14W &
Secs. 1&2 T40S, R14W, WM

Corner set by single proportionate measurement.
We drive a $2\frac{1}{2}$ in. iron pipe from which bears:

10 in. White Oak N 41 $\frac{1}{2}$ E
42 in. Fir S 72E 86.8 ft. **BCIP**

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton

1/4 Corner between Sec. 35, T39S, R14W
& Sec. 2, T40S, R14W, WM

Corner set by single proportionate measurement.
We drive an iron pipe from which bears:

36 in. Fir N54W 51.5 ft.

May 10, 1957

H. J. Newhouse, L. Hildreth
J. Hamilton

County Surveyor's Record, Curry County, Oregon

174

CHAINS

Sec. Corner to Secs. 34&35, T39S, R14W
and SECs 2&3, T40S, R14W, WM

We identify corner from original post and
BT's as described in County Surveyors records on
restored corners. We drive an iron pipe and
remark the following BT'S.

48 in. Oak S13E 58.8 ft.
60 in. Fir S54W 36.0 ft.
54 in. Fir N62W 63.0 ft.

The marks on the 18in. Oak N44E were still visible.

May 10, 1957

H.J. Newhouse, L. Hildreth
J. Hamilton

County Surveyor's Record, Curry County, Oregon

174

CHAINS

Sec. Corner to Secs. 34&35, T39S, R14W
and SECs 2&3, T40S, R14W, WM

We identify corner from original post and
BT's as described in County Surveyors records on
restored corners. We drive an iron pipe and
remark the following BT'S.

48 in. Oak S13E 58.8 ft.
60 in. Fir S54W 36.0 ft.
54 in. Fir N62W 63.0 ft.

The marks on the 18in. Oak N44E were still visible.

May 10, 1957

H.J. Newhouse, L. Hildreth
J. Hamilton

CHAINS

1/4 Cor. West side Sec. 31 37-14

Found 2 in. Square Wood Post Mk'd 1/4 Cor. (see field notes for details). Set 1 1/2 in IP from which bears;
 10 in. Fir N76W 14.0 ft.
 8 in. Fir S43E 14.3 ft.

BCIP

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

1/4 Cor. Bet'n Secs. 31 & 32 37-14

Set by single proportionate. 3/4 in. iron pipe from which bears:
 10 in. Myrtle N35°E 6.0 ft.
 12 in. Alder N65°W 15.8 ft.

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

Interior Cor. Sec. 31, 37-14

Set 1 in. pipe in rock pile on West side of small creek. No BT's available so set Witness Corner 45.4 feet West from Interior corner which is 3/4 in. iron pipe in rock pile on steep East slope.

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

1/4 Cor. North side Sec. 18, 37-14

Set by single proportionate. 1 1/2" iron bar from which bears:
 10 in. Hemlock N21°E 66.1 ft.
 10 in. Willow S10°W 73.8 ft.

Corner is South of old mill site.

BCIP

August 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

1/4 Cor. bet'n Secs. 18 & 19 37-14

We find new BT's as described in County Surveyor's book on restored Corners. We find post gone. We set 3/4 in. iron pipe flush to ground in center of cat road at true location of corner.

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

NW Cor. Sec. 19, 37-14

We find iron monument gone and post overturned. We set 1 1/2 in. Iron pipe and remark 12 in. Fir N74°E 2.0 ft.

July 1957 **BCIP** H.J. Newhouse, L. Hildreth, J. Hamilton

1/4 Cor. Bet'n 19 & 30 37-14

We find BT in Sec. 30 gone. We find BT in Sec. 19 up-rooted but scribing visible. We iron pipe on North side of cat road at improper location to remaining BT. We reset iron pipe at proper location and reference but not scribe:
 48 in. Fir stump S3°E 31.7 ft.
 72 in. Fir stump N20°W 36.6 ft.

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

CHAINS

1/4 Cor. West side Sec. 31 37-14

Found 2 in. Square Wood Post Mk'd 1/4 Cor. (see field notes for details). Set 1 1/2 in IP from which bears;
 10 in. Fir N76W 14.0 ft.
 8 in. Fir S43E 14.3 ft.

BCIP

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

1/4 Cor. Bet'n Secs. 31 & 32 37-14

Set by single proportionate. 3/4 in. iron pipe from which bears:
 10 in. Myrtle N35°E 6.0 ft.
 12 in. Alder N65°W 15.8 ft.

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

Interior Cor. Sec. 31, 37-14

Set 1 in. pipe in rock pile on West side of small creek. No BT's available so set Witness Corner 45.4 feet West from Interior corner which is 3/4 in. iron pipe in rock pile on steep East slope.

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

1/4 Cor. North side Sec. 18, 37-14

Set by single proportionate. 1 1/2" iron bar from which bears:
 10 in. Hemlock N21°E 66.1 ft.
 10 in. Willow S10°W 73.8 ft.

Corner is South of old mill site.

BCIP

August 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

1/4 Cor. bet'n Secs. 18 & 19 37-14

We find new BT's as described in County Surveyor's book on restored Corners. We find post gone. We set 3/4 in. iron pipe flush to ground in center of cat road at true location of corner.

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

NW Cor. Sec. 19, 37-14

We find iron monument gone and post overturned. We set 1 1/2 in. Iron pipe and remark 12 in. Fir N74°E 2.0 ft.

July 1957 **BCIP** H.J. Newhouse, L. Hildreth, J. Hamilton

1/4 Cor. Bet'n 19 & 30 37-14

We find BT in Sec. 30 gone. We find BT in Sec. 19 up-rooted but scribing visible. We iron pipe on North side of cat road at improper location to remaining BT. We reset iron pipe at proper location and reference but not scribe:
 48 in. Fir stump S3°E 31.7 ft.
 72 in. Fir stump N20°W 36.6 ft.

July 1957 H.J. Newhouse, L. Hildreth, J. Hamilton

CHAINS

Interior Sec. Corner Sec.19, 37-14

Set iron pipe and post from which bears: 72 in. Fir
S78½°E 189.5 ft.

July 1957 H.J.Newhouse,L.Hildreth,
J.Hamilton

1/4 Corner bet'n Secs 30&29, 37-14

We find burned dead oak scribed on NE face. We measure
N26°E 28.0 ft. and search for iron pipe which we locate.
No trace of other BT found. We mark 24 in. Cedar
N 48½°E 60.0 ft.

July 1957 H.J.Newhouse,L.Hildreth,J.Hamilton

Corner common to Secs. 33&34 40-13
& Secs. 3&4 41-13

We identify original corner from remains of 3 Myrtle
BT's. We set an iron pipe and post from which bears:
8 in. Alder N 59° W 15.0 ft.
8 in. Myrtle S 70° E 27.2 ft.
8 in. Alder N 18° E 41.0 ft.
12 in. Alder S 66° W 9.0 ft.

June 1957 H.J.Newhouse,L.Hildreth,J.Hamilton

1/4 Corner bet'n Secs 33&34 40-13

We identify corner from remains of original Alder BT
N38°W 9.9 ft. We set an iron pipe and mark:
30 in. Myrtle S65°E 31.2 ft.
18 in. Alder S79°W 29.0 ft.

June 1957 H.J.Newhouse,L.Hildreth,J.Hamilton

1/4 Corner bet'n Secs. 22&27 31-14

Set by single proportion. Set 2 in. Brass Cap pipe
from which bears:

14 in. Fir S37°45'E 18.6 ft.
6 in. Fir N 2°30'W 35.2 ft.

July 8, 1957 J.E.LaFlamme

1/4 Corner bet'n Secs. 15&22 31-14

Locate corner from original BT's now stumps. Set 4ft.X
4ft.X4in. Post from which bears:

55 in. Fir stump S57°30'W 35.0 ft.
14 in. Hemlock N 61° 15' E 96.5 ft.

July 8, 1957 J.E.LaFlamme

CHAINS

Interior Sec. Corner Sec.19, 37-14

Set iron pipe and post from which bears: 72 in. Fir
S78½°E 189.5 ft.

July 1957 H.J.Newhouse,L.Hildreth,
J.Hamilton

1/4 Corner bet'n Secs 30&29, 37-14

We find burned dead oak scribed on NE face. We measure
N26°E 28.0 ft. and search for iron pipe which we locate.
No trace of other BT found. We mark 24 in. Cedar
N 48½°E 60.0 ft.

July 1957 H.J.Newhouse,L.Hildreth,J.Hamilton

Corner common to Secs. 33&34 40-13
& Secs. 3&4 41-13

We identify original corner from remains of 3 Myrtle
BT's. We set an iron pipe and post from which bears:
8 in. Alder N 59° W 15.0 ft.
8 in. Myrtle S 70° E 27.2 ft.
8 in. Alder N 18° E 41.0 ft.
12 in. Alder S 66° W 9.0 ft.

June 1957 H.J.Newhouse,L.Hildreth,J.Hamilton

1/4 Corner bet'n Secs 33&34 40-13

We identify corner from remains of original Alder BT
N38°W 9.9 ft. We set an iron pipe and mark:
30 in. Myrtle S65°E 31.2 ft.
18 in. Alder S79°W 29.0 ft.

June 1957 H.J.Newhouse,L.Hildreth,J.Hamilton

1/4 Corner bet'n Secs. 22&27 31-14

Set by single proportion. Set 2 in. Brass Cap pipe
from which bears:

14 in. Fir S37°45'E 18.6 ft.
6 in. Fir N 2°30'W 35.2 ft.

July 8, 1957 J.E.LaFlamme

1/4 Corner bet'n Secs. 15&22 31-14

Locate corner from original BT's now stumps. Set 4ft.X
4ft.X4in. Post from which bears:

55 in. Fir stump S57°30'W 35.0 ft.
14 in. Hemlock N 61° 15' E 96.5 ft.

July 8, 1957 J.E.LaFlamme

CHAINS

Interior Sec. Cor to Sec. 22, 31-14

Set 1 1/4 in. iron pipe in pile of stones from which bears:

- 8 in. Cedar S 64°E 2.8 ft.
- 20 in. Cedar S 44°30'W 24.0 ft.
- 32 in. Fir N 30°W 28.3 ft.
- 8 in. Cedar N 33°30'East 30.4 ft.

July 8, 1957

J.E.LaFlamme

1/4 Cor. East side Sec. 13 40-13

Identify corner from original BT's. (now stumps).
Set iron pipe with bronze cap from which bears:

- 30 in. Fir N 1 1/2°W 47.3 ft.
- 54 in. Fir S 18°W 29.3 ft.
- 34 in. Fir stump S 62 1/2°W 9.1 ft.

June 20, 1957

A.G.Gibson, D.Steenson, J.Phillips
R.Rugh

Sec. Cor. Common to Secs. 13&24 40-13

Identify corner from original BT'S (all in poor condition). Set iron pipe with bronze cap from which bears:

- 50 in. Fir snag S59 1/2°W 104.9 ft.
- 56 in. Fir stump N 77 1/2°W 134.6 ft.
- 50 in. Fir stump N 65° E 17.8 ft.

June 19, 1957

A.G.Gibson, D.Steenson, J.Phillips,
R.Rugh, R.Peairs

CHAINS

Interior Sec. Cor to Sec. 22, 31-14

Set 1 1/4 in. iron pipe in pile of stones from which bears:

- 8 in. Cedar S 64°E 2.8 ft.
- 20 in. Cedar S 44°30'W 24.0 ft.
- 32 in. Fir N 30°W 28.3 ft.
- 8 in. Cedar N 33°30'East 30.4 ft.

July 8, 1957

J.E.LaFlamme

1/4 Cor. East side Sec. 13 40-13

Identify corner from original BT's. (now stumps).
Set iron pipe with bronze cap from which bears:

- 30 in. Fir N 1 1/2°W 47.3 ft.
- 54 in. Fir S 18°W 29.3 ft.
- 34 in. Fir stump S 62 1/2°W 9.1 ft.

June 20, 1957

A.G.Gibson, D.Steenson, J.Phillips
R.Rugh

Sec. Cor. Common to Secs. 13&24 40-13

Identify corner from original BT'S (all in poor
condition). Set iron pipe with bronze cap from which
bears:

- 50 in. Fir snag S59 1/2°W 104.9 ft.
- 56 in. Fir stump N 77 1/2°W 134.6 ft.
- 50 in. Fir stump N 65° E 17.8 ft.

June 19, 1957

A.G.Gibson, D.Steenson, J.Phillips,
R.Rugh, R.Peairs

County Surveyor's Record, Curry County, Oregon

178

CHAINS

County Surveyor's Record, Curry County, Oregon

178

CHAINS

CHAINS

1/4 Corner Bet'n Sec.s 9&10 T34S,R14W,W.M.
CURRY COUNTY, OREGON

Set by single proportionate measurement. 3/4 in.
iron pipe from which bears:

34 in. Fir N86°E 28.2 feet,
24 in. Fir N89°W 69.6 feet.

August 27, 1957

T.S.Ellingsen#329

Sec. Cor. to Sec. 24&25 T41S,R13W,W.M.
CURRY COUNTY, OREGON

Found brass capped iron pipe in fenceline running
North and South. Mark the following BT's

8 in. Alder S54°W 12.0 feet.
8 in. Alder N26°W 31.3 feet.
Sept. 3, 1957 H.J.Newhouse, L.Hildreth
J.Hamilton

Sec. Corner to Sec.s 27,28,33,&34,T38S,R14W,W.M.
CURRY COUNTY, OREGON

This corner is shown to us by Harvey Crank of Pistol
River. We identify corner by original BT's. We set
1 1/2 in. iron pipe from which bears:

10 in. Fir(now24in.)N 57°W 41.5 ft.(orig. BT)
14 in. Fir S13°E 77.5 ft.
20 in. Fir S56°W 118.5 ft.

October 22, 1957

H.J.Newhouse, L.Hildreth
J.Hamilton.

1/4 Sec. Corner bet'n Secs. 33&34,T38S,R14W,W.M.
CURRY COUNTY, OREGON

Set by single proportionate measurement. Set iron bolt
from which bears:

14 in. Fir S79°E 65.8 ft.
8 in. Oak N58° W 57.8 ft.

October 22, 1957

H.J.Newhouse, L. Hildreth
J.Hamilton

Sec. corner to Sec.s 33&34T38S,R14W, and Secs.
3&4,T39S,R14W,W.M., CURRY COUNTY, OREGON

Identify corner from remains of two original BT's

4 in. Cherry(now 14 in.) S75°E 10.0 ft.
5 in. Cherry(down,dead,20in.)S50°W 5.0 ft.
Set a 6in.X6in.X4ft. post in rock mound for corner from
whcih bears:

36 in. White Fir N25°W 12.5 ft.
30 in. White Fir N15°E 39.0 ft.
24 in. Fir S 45° W 39.0 ft.

October 22, 1957

H.J.Newhouse, L.Hildreth
J.Hamilton

CHAINS

1/4 Corner Bet'n Sec.s 9&10 T34S,R14W,W.M.
CURRY COUNTY, OREGON

Set by single proportionate measurement. 3/4 in.
iron pipe from which bears:

34 in. Fir N86°E 28.2 feet,
24 in. Fir N89°W 69.6 feet.

August 27, 1957

T.S.Ellingsen#329

Sec. Cor. to Sec. 24&25 T41S,R13W,W.M.
CURRY COUNTY, OREGON

Found brass capped iron pipe in fenceline running
North and South. Mark the following BT's

8 in. Alder S54°W 12.0 feet.
8 in. Alder N26°W 31.3 feet.
Sept. 3, 1957 H.J.Newhouse, L.Hildreth
J.Hamilton

Sec. Corner to Sec.s 27,28,33,&34,T38S,R14W,W.M.
CURRY COUNTY, OREGON

This corner is shown to us by Harvey Crank of Pistol
River. We identify corner by original BT's. We set
1 1/2 in. iron pipe from which bears:

10 in. Fir(now24in.)N 57°W 41.5 ft.(orig. BT)
14 in. Fir S13°E 77.5 ft.
20 in. Fir S56°W 118.5 ft.

October 22, 1957

H.J.Newhouse, L.Hildreth
J.Hamilton.

1/4 Sec. Corner bet'n Secs. 33&34,T38S,R14W,W.M.
CURRY COUNTY, OREGON

Set by single proportionate measurement. Set iron bolt
from which bears:

14 in. Fir S79°E 65.8 ft.
8 in. Oak N58° W 57.8 ft.

October 22, 1957

H.J.Newhouse, L. Hildreth
J.Hamilton

Sec. corner to Sec.s 33&34T38S,R14W, and Secs.
3&4,T39S,R14W,W.M., CURRY COUNTY, OREGON

Identify corner from remains of two original BT's

4 in. Cherry(now 14 in.) S75°E 10.0 ft.
5 in. Cherry(down,dead,20in.)S50°W 5.0 ft.
Set a 6in.X6in.X4ft. post in rock mound for corner from
whcih bears:

36 in. White Fir N25°W 12.5 ft.
30 in. White Fir N15°E 39.0 ft.
24 in. Fir S 45° W 39.0 ft.

October 22, 1957

H.J.Newhouse, L.Hildreth
J.Hamilton

CHAINS

$\frac{1}{4}$ Corner between Secs. 24&25,
T34S, R14W, WM, CCO

I find the stump of the original B.T. in Section 24. From this stump I establish the corner with a 1" iron rod in a pile of stone. As there are no near standing trees in Section 25, I mark two new B.T.'s in Section 24 as follows:

- a 48" fir, N 74° 30' W, 85.2 ft. mkd $\frac{1}{4}$ S24 T34S
- A 20" Cedar, N67°W, 117.5 ft. mkd. $\frac{1}{4}$ S24, T34S, R14W.

October 23, 1957

William C. Stiles

 $\frac{1}{4}$ corner between Secs. 5&6,
T32S, R13W, WM, Curry Co. Oreg.

I find the original stone corner with an "X" chiseled on it. Both original Maple B.T.'s are down but living. I chop into the B.T. in Section 5 and find the original scribing. I establish new B.T.'s as follows:

- 24" Hemlock , S47°E 48.9 ft. mkd $\frac{1}{4}$ S5.
- 42" Hemlock, S83°45'W, 80.5 ft. mkd $\frac{1}{4}$ SC, T32S, R13S.

Oct. 22, 1957

Williar C. Stiles

CHAINS

$\frac{1}{4}$ Corner between Secs. 24&25,
T34S, R14W, WM, CCO

I find the stump of the original B.T. in Section 24. From this stump I establish the corner with a 1" iron rod in a pile of stone. As there are no near standing trees in Section 25, I mark two new B.T.'s in Section 24 as follows:

- a 48" fir, N 74° 30' W, 85.2 ft. mkd $\frac{1}{4}$ S24 T34S
- A 20" Cedar, N67°W, 117.5 ft. mkd. $\frac{1}{4}$ S24, T34S, R14W.

October 23, 1957

William C. Stiles

 $\frac{1}{4}$ corner between Secs. 5&6,
T32S, R13W, WM, Curry Co. Oreg.

I find the original stone corner with an "X" chiseled on it. Both original Maple B.T.'s are down but living. I chop into the B.T. in Section 5 and find the original scribing. I establish new B.T.'s as follows:

- 24" Hemlock , S47°E 48.9 ft. mkd $\frac{1}{4}$ S5.
- 42" Hemlock, S83°45'W, 80.5 ft. mkd $\frac{1}{4}$ SC, T32S, R13S.

Oct. 22, 1957

Williar C. Stiles

County Surveyor's Record, Curry County, Oregon

Vol. 9 181

CHAINS

Sec. Cor. to 14,15,22 and 23
T34S,R14W,W.M.

Set one inch iron pipe.

W.C.Stiles

Nov. 12, 1957

1/4 Corner Betn Secs 15 and 22
T34S,R14W,W.M.

Corner identified from Oak B.T. in Sec. 15.
Set one inch iron pipe from which bears:
22 in. Oak S69° 15' W 14 ft.

W.C.Stiles

Nov. 12, 1957

Sec. corner to 15,16,21,&22
T34S,R14W,W.M.

BT in Sec. 16 live with scribing visible. I set a one
inch iron pipe in pile of stone from which bears:

10 in. Oak N 86° 15' E 10.4 ft.
18 in. Maple S14° 45' E 24.3 ft.
7 in. Myrtle S69° 15' W 14.1 ft.

W.C.Stiles

Nov. 12, 1957

Sec. Cor to 20,21,28,&29 T34S,R14W,W.M.

BT in Sec. 20 is stump. BT in Sec. 28 is live Cedar
with scribing visible. BT in Sec. 29 is down. BT in
Sec. 21 has grown over corner. I set nail in Sec. 21
BT from which bears:

14 in. Hemlock S 38°45'W 31.1 ft.
12 in. Hemlock N 80°W 27.2 ft.

W.C.Stiles

Nov. 19, 1957

Sec. Cor. to Sec.s 23,24,25, and 26
T34S,R14W,W.M.

Identify corner from BT in Sec. 25. Set one inch iron pipe
from which bears:

50 in. Fir S 59° 30' W 26.0 ft.
52 in. Fir N 13° 45' E 35.8 ft.
18 in. Hemlock N 59° W 72.9 ft.

W.C.Stiles

Dec. 3, 1957

County Surveyor's Record, Curry County, Oregon

Vol. 9 181

CHAINS

Sec. Cor. to 14,15,22 and 23
T34S,R14W,W.M.

Set one inch iron pipe.

W.C.Stiles

Nov. 12, 1957

1/4 Corner Betn Secs 15 and 22
T34S,R14W,W.M.

Corner identified from Oak B.T. in Sec. 15.
Set one inch iron pipe from which bears:
22 in. Oak S69° 15' W 14 ft.

W.C.Stiles

Nov. 12, 1957

Sec. corner to 15,16,21,&22
T34S,R14W,W.M.

BT in Sec. 16 live with scribing visible. I set a one
inch iron pipe in pile of stone from which bears:

10 in. Oak N 86° 15' E 10.4 ft.
18 in. Maple S14° 45' E 24.3 ft.
7 in. Myrtle S69° 15' W 14.1 ft.

W.C.Stiles

Nov. 12, 1957

Sec. Cor to 20,21,28,&29 T34S,R14W,W.M.

BT in Sec. 20 is stump. BT in Sec. 28 is live Cedar
with scribing visible. BT in Sec. 29 is down. BT in
Sec. 21 has grown over corner. I set nail in Sec. 21
BT from which bears:

14 in. Hemlock S 38°45'W 31.1 ft.
12 in. Hemlock N 80°W 27.2 ft.

W.C.Stiles

Nov. 19, 1957

Sec. Cor. to Sec.s 23,24,25, and 26
T34S,R14W,W.M.

Identify corner from BT in Sec. 25. Set one inch iron pipe
from which bears:

50 in. Fir S 59° 30' W 26.0 ft.
52 in. Fir N 13° 45' E 35.8 ft.
18 in. Hemlock N 59° W 72.9 ft.

W.C.Stiles

Dec. 3, 1957

CHAINS

1/4 corner betn Secs 20 and 21
T34S,R14W,W.M.

1/4 corner set by proportionate measurement.
one inch iron pipe from which bears:

20 in. White Fir S18°15' E 46.3 ft.
38 in. White Fir S85°W 49.6 ft.

W.C.Stiles

Nov. 19, 1957

Sec. corner to 13,14,23,&24
T40S,R14W,W.M.

BCIP

Identify corner from stumps of two fir BTs. We drive
a 2 inch iron pipe from which bears:

10 in. Alder S81°W 5.7 ft.
8 in. Oak S 69°E 11.8 ft.

H.J.Newhouse, L.Hildreth, D.Hogue

Nov. 25, 1957

1/4 Corner Bet'n Secs. 13&14
T40S,R14W,W.M.

Identify corner from stump of BT in Sec. 14. We
drive an iron pipe from which bears:

8 in. Oak N37°W 49.7 ft.
6 in. Myrtle S40°E 42.7 ft.

H.J.Newhouse, L.Hildreth, D.Hogue

Nov. 25, 1957

Sec. corner to 11,12,13,&14
T40S,R14W,W.M.

Identify corner from IP and BTs as described in
County Surveyors book on restored corners. BTs are
in poor condition. We mark:

36 in. Fir S46°W 76.4 ft.

H.J.Newhouse, L.Hildreth, D.Hogue

Nov. 25, 1957

Sec.s 25,26,35,& 36
T34S,R14W,W.M.

Find stone for corner. BTs in Sec.s 25,26,&35 live and standing
Set pipe(one inch) next to stone from which bears:

16 in. Myrtle S 37° 30'E 31.8 ft.

W.C.Stiles

Dec. 3, 1957

1/4 Sec. Cor. Betn Sec.s 25 and 26
T34S,R14W,W.M.

Oak BT in Sec. 26 dead and standing. Oak BT in Sec. 25 down
Set one inch iron pipe from which bears:

16 in. dead Cedar S 38° 45' W 18.6 ft.
Cedar Stump N 35° 30' E 12.6 ft.

W.C.Stiles

Dec. 3, 1957

CHAINS

1/4 corner betn Secs 20 and 21
T34S,R14W,W.M.

1/4 corner set by proportionate measurement.
one inch iron pipe from which bears:

20 in. White Fir S18°15' E 46.3 ft.
38 in. White Fir S85°W 49.6 ft.

W.C.Stiles

Nov. 19, 1957

Sec. corner to 13,14,23,&24
T40S,R14W,W.M.

BCIP

Identify corner from stumps of two fir BTs. We drive
a 2 inch iron pipe from which bears:

10 in. Alder S81°W 5.7 ft.
8 in. Oak S 69°E 11.8 ft.

H.J.Newhouse, L.Hildreth, D.Hogue

Nov. 25, 1957

1/4 Corner Bet'n Secs. 13&14
T40S,R14W,W.M.

Identify corner from stump of BT in Sec. 14. We
drive an iron pipe from which bears:

8 in. Oak N37°W 49.7 ft.
6 in. Myrtle S40°E 42.7 ft.

H.J.Newhouse, L.Hildreth, D.Hogue

Nov. 25, 1957

Sec. corner to 11,12,13,&14
T40S,R14W,W.M.

Identify corner from IP and BTs as described in
County Surveyors book on restored corners. BTs are
in poor condition. We mark:

36 in. Fir S46°W 76.4 ft.

H.J.Newhouse, L.Hildreth, D.Hogue

Nov. 25, 1957

Sec.s 25,26,35,& 36
T34S,R14W,W.M.

Find stone for corner. BTs in Sec.s 25,26,&35 live and standing
Set pipe(one inch) next to stone from which bears:

16 in. Myrtle S 37° 30'E 31.8 ft.

W.C.Stiles

Dec. 3, 1957

1/4 Sec. Cor. Betn Sec.s 25 and 26
T34S,R14W,W.M.

Oak BT in Sec. 26 dead and standing. Oak BT in Sec. 25 down
Set one inch iron pipe from which bears:

16 in. dead Cedar S 38° 45' W 18.6 ft.
Cedar Stump N 35° 30' E 12.6 ft.

W.C.Stiles

Dec. 3, 1957

CHAINS

Sec. Cor. To 13,14,23,&24
T40S,R13W,W.M.

Identify corner from following B.T.s
12" Alder (now 38 in.) S66 $\frac{1}{2}$ W 34 lks. (S78W)
36" White Oak (now 40 in.) N24 $\frac{1}{2}$ W 218 lks.

Set IP with bronze cap from which bears:
28 in. Fir N 16 $\frac{3}{4}$ E 90.0 ft.
19 in. Tan oak S 40 $\frac{1}{2}$ W 81.5 ft.
21 in. Fir S 28 $\frac{1}{2}$ E 122.2 ft.
15 in. Double Tan Oak N 72°W 132.7 ft.

Dec. 9, 1957 A.G.Gibson, E.Driver, R.Banks
R.Witham

1/4 Cor. Betn. Secs. 13 and 14
T40S,R13W,W.M.

in mound of stone
Set by single proportion, an iron pipe with bronze
cap from which bears:

10 in. Redwood S 87 $\frac{1}{2}$ E 10.0 ft.
10 in. Alder N 67 $\frac{1}{2}$ W 19.8 ft. Bark scribed
55 in. Redwood stump S69 $\frac{1}{2}$ E 13.3 ft Mkd. RS359

Dec. 9, 1957 A.G.Gibson, E.Driver, R.Banks
R.Witham

Sec. Corner to 11,12,13, and 14
T40S,R13W,W.M.

Identify corner from:
48 in. Redwood (now 69 in.) N69 $\frac{1}{2}$ W 37 lks. (N64 $\frac{1}{2}$ W)
12 in. White Oak (now rotten stub) S11W 21 lks.

Set iron pipe with bronze cap in mound of stone
from which bears:

48 in. Fir S5E 26.1 ft.
17 in. Fir N29W 49.5 ft.
30 in. Redwood S 72 $\frac{1}{2}$ W 66.5 ft.
19 in. Redwood in Back of 72 in. Redwood stump
N79E 81.1 ft.

Dec. 9, 1957 A.G.Gibson, E.Driver, R.Banks,
R.Witham

Sec. Corner to 21,22,27,&28
T39S,R14W,W.M.

Identify corner from remains of original B.T.s. Set
2 in. by 2 in. wood post from which bears:

24 in. Fir N 42° W 25.23 ft.
36 in. Fir N 74° W 30.06 ft.
14 in. Fir S 57° W 27.90 ft.

Dec. 1, 1957 B.A.Martin

CHAINS

Sec. Cor. To 13,14,23,&24
T40S,R13W,W.M.

Identify corner from following B.T.s
12" Alder (now 38 in.) S66 $\frac{1}{2}$ W 34 lks. (S78W)
36" White Oak (now 40 in.) N24 $\frac{1}{2}$ W 218 lks.

Set IP with bronze cap from which bears:
28 in. Fir N 16 $\frac{3}{4}$ E 90.0 ft.
19 in. Tan oak S 40 $\frac{1}{2}$ W 81.5 ft.
21 in. Fir S 28 $\frac{1}{2}$ E 122.2 ft.
15 in. Double Tan Oak N 72°W 132.7 ft.

Dec. 9, 1957 A.G.Gibson, E.Driver, R.Banks
R.Witham

1/4 Cor. Betn. Secs. 13 and 14
T40S,R13W,W.M.

in mound of stone
Set by single proportion, an iron pipe with bronze
cap from which bears:

10 in. Redwood S 87 $\frac{1}{2}$ E 10.0 ft.
10 in. Alder N 67 $\frac{1}{2}$ W 19.8 ft. Bark scribed
55 in. Redwood stump S69 $\frac{1}{2}$ E 13.3 ft Mkd. RS359

Dec. 9, 1957 A.G.Gibson, E.Driver, R.Banks
R.Witham

Sec. Corner to 11,12,13, and 14
T40S,R13W,W.M.

Identify corner from:
48 in. Redwood (now 69 in.) N69 $\frac{1}{2}$ W 37 lks. (N64 $\frac{1}{2}$ W)
12 in. White Oak (now rotten stub) S11W 21 lks.

Set iron pipe with bronze cap in mound of stone
from which bears:

48 in. Fir S5E 26.1 ft.
17 in. Fir N29W 49.5 ft.
30 in. Redwood S 72 $\frac{1}{2}$ W 66.5 ft.
19 in. Redwood in Back of 72 in. Redwood stump
N79E 81.1 ft.

Dec. 9, 1957 A.G.Gibson, E.Driver, R.Banks,
R.Witham

Sec. Corner to 21,22,27,&28
T39S,R14W,W.M.

Identify corner from remains of original B.T.s. Set
2 in. by 2 in. wood post from which bears:

24 in. Fir N 42° W 25.23 ft.
36 in. Fir N 74° W 30.06 ft.
14 in. Fir S 57° W 27.90 ft.

Dec. 1, 1957 B.A.Martin

CHAINS

1/4 Corner Betn. Secs. 4 & 9
T 37 S, R14W, W.M.

Identify corner from mound of stone found during survey of June 1955. Set square iron bar in mound of stone and set 5 in. square Fir post.

Jan. 10, 1958 **BCIP** H.J. Newhouse, L. Hildreth
D. Hogue

Section Corner to Sections 26, 27, 34,
and 35, T40S, R13W, W.M.

Set by single proportionate based on Caughell's 1914 survey. No trace of original corner. We set a one inch iron pipe, stone mound and 10 in. Fir post from which bears:

10 in. Fir S85°E 28.6 ft.

This corner lays on North side of summit of main ridge and East of cat road in dense hazel and poison oak.

March 28, 1958 H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Corner between Sections
34 and 35, T40S, R13W, W.M.

Set by single proportionate. No evidence of original corner. Set one inch iron pipe next to large burned out fir snag from which bears:

6 in. Willow S76°E 20.5 ft.
30 in. Fir S83°W 66.0 ft.

Corner is West of the North bank Chetco road about 30 feet.

March 28, 1958 H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Cor. betn Secs. 27 & 34
T38S, R12W, W.M.

Restore Cor. from previous fieldwork.
Set 1" BCIP from which bears:

40" Fir N34°E 91.0 ft.
48" Fir S33½°E 98.4 ft.

March 11, 1963

E.R. Farnham
W.R. Knight

CHAINS

1/4 Corner Betn. Secs. 4 & 9
T 37 S, R14W, W.M.

Identify corner from mound of stone found during survey of June 1955. Set square iron bar in mound of stone and set 5 in. square Fir post.

Jan. 10, 1958 **BCIP** H.J. Newhouse, L. Hildreth
D. Hogue

Section Corner to Sections 26, 27, 34,
and 35, T40S, R13W, W.M.

Set by single proportionate based on Caughell's 1914 survey. No trace of original corner. We set a one inch iron pipe, stone mound and 10 in. Fir post from which bears:

10 in. Fir S85°E 28.6 ft.

This corner lays on North side of summit of main ridge and East of cat road in dense hazel and poison oak.

March 28, 1958 H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Corner between Sections
34 and 35, T40S, R13W, W.M.

Set by single proportionate. No evidence of original corner. Set one inch iron pipe next to large burned out fir snag from which bears:

6 in. Willow S76°E 20.5 ft.
30 in. Fir S83°W 66.0 ft.

Corner is West of the North bank Chetco road about 30 feet.

March 28, 1958 H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Cor. betn Secs. 27 & 34
T38S, R12W, W.M.

Restore Cor. from previous fieldwork.
Set 1" BCIP from which bears:

40" Fir N34°E 91.0 ft.
48" Fir S33½°E 98.4 ft.

March 11, 1963

E.R. Farnham
W.R. Knight

CHAINS

Sec. Cor. to 7,8,17,18
T32S, R14W, W.M.

We identify corner from original Fir BT N 78° W 38.0 ft.
We set a 1½ in. iron pipe and mark a 24 in. Maple
N 57° E 62.0 feet measured on a 29°30' slope.

Feb. 28, 1958 H.J.Newhouse, L.Hildreth, C.Hogue

Sec. Corner to 5,6,7,8
T32S, R14W, W.M.

We identify corner from iron pipe driven at the correct
location from two original BTs.

6 in. Oak N53°E 44.0 ft.
8 in. Fir S 12°E 100.0 ft. (measures 106.0 ft.)
We also find three new BTs marked and tagged by the BLM.

Feb. 28, 1958 H.J.Newhouse, L.Hildreth, C.Hogue

1/4 Cor. Betn Secs. 24 & 25
T39S, R14W, W.M.

Mr. Colgrove who has lived in this area since 1882
shows us the location to the 1/4 corner between Secs.
24 and 25. The post set by his hand on a survey of 1911
still stands. At that time the Oak BT in Sec. 24 still
stood with the scribing visible in the bark. A fire
destroyed this tree in later years but oak shoots now
grow from the proper location. A creek, described in
the field notes as being 3 chains East of the 1/4
corner checks with the location. We set a 3/4 in. iron
bar in a mound of stone and a 4 in. squared post from
which bears:

8 in. Fir N 88- E 26.7 ft.
10 in. Tan Oak S 24° E 71.0 ft.

March 11, 1958 H.J.Newhouse, L.Hildreth
D.Hogue.

Interior 1/4 Sec. Corner to
Sec. 4, T37S, R14W, W.M.

Found all BTs to corner. All trees now stumps cut above
scribing. Raise mound of stone at corner location.

March 10, 1958 H.J.Newhouse

Interior Corner to Sec. 15
T31S, R14 W, W.M.

Set 2 in. iron pipe from which bears:
12 in. Fir S 32°E 7.8 ft.
16 in. Fir N 76° W 12.0 ft.

March 1958 W.D.Hootman
K. Noel

CHAINS

Sec. Cor. to 7,8,17,18
T32S, R14W, W.M.

We identify corner from original Fir BT N 78° W 38.0 ft.
We set a 1½ in. iron pipe and mark a 24 in. Maple
N 57° E 62.0 feet measured on a 29°30' slope.

Feb. 28, 1958 H.J.Newhouse, L.Hildreth, C.Hogue

Sec. Corner to 5,6,7,8
T32S, R14W, W.M.

We identify corner from iron pipe driven at the correct
location from two original BTs.

6 in. Oak N53°E 44.0 ft.
8 in. Fir S 12°E 100.0 ft. (measures 106.0 ft.)
We also find three new BTs marked and tagged by the BLM.

Feb. 28, 1958 H.J.Newhouse, L.Hildreth, C.Hogue

1/4 Cor. Betn Secs. 24 & 25
T39S, R14W, W.M.

Mr. Colgrove who has lived in this area since 1882
shows us the location to the 1/4 corner between Secs.
24 and 25. The post set by his hand on a survey of 1911
still stands. At that time the Oak BT in Sec. 24 still
stood with the scribing visible in the bark. A fire
destroyed this tree in later years but oak shoots now
grow from the proper location. A creek, described in
the field notes as being 3 chains East of the 1/4
corner checks with the location. We set a 3/4 in. iron
bar in a mound of stone and a 4 in. squared post from
which bears:

8 in. Fir N 88- E 26.7 ft.
10 in. Tan Oak S 24° E 71.0 ft.

March 11, 1958 H.J.Newhouse, L.Hildreth
D.Hogue.

Interior 1/4 Sec. Corner to
Sec. 4, T37S, R14W, W.M.

Found all BTs to corner. All trees now stumps cut above
scribing. Raise mound of stone at corner location.

March 10, 1958 H.J.Newhouse

Interior Corner to Sec. 15
T31S, R14 W, W.M.

Set 2 in. iron pipe from which bears:
12 in. Fir S 32°E 7.8 ft.
16 in. Fir N 76° W 12.0 ft.

March 1958 W.D.Hootman
K. Noel

CHAINS

1/4 Corner Between Secs. 31 and 32
T38S, R14W, W.M.

This corner set from information supplied by Fred Metzger, a timber cruiser of long standing in Curry County. Mr. Metzger placed a fence corner at the correct location of said 1/4 corner when remains of one of the original BTs was still present. Today a fence runs South, West, and East from said Corner. We set an iron pipe at said fence corner from which bears:

48 in. Spruce S 26 $\frac{1}{2}$ °W 52.4 feet.

March 11, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

Sec. Corner to Secs. 34 and 35, T40S, R13W &
Secs. 2 and 3, T41S, R13 W, W.M.

Set one inch iron pipe from which bears:

12 inch Myrtle S 86°E 34.7 ft.

8 inch Alder N 29° W 69.9 ft.

Set by single proportionate measurement to evidence of original corner.

March 28, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Corner Between Section 35, T40S, R13W &
Section 2, T41S, R13 W, W.M.

No evidence of original corner accessories. A fence corner of great age exists at approximate location. We set an iron pipe at fence corner and mark REA power pole "1/4". No BTs available.

March 28, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Corner Between Section 34, T40S, R13W, &
Section 3, T41S, R13W, W.M.

No evidence of original corner. We set 1 in. IP from which bears:

12 in. Alder for Post N 61°W 6.5 ft.

10 in. Alder S 30° W 12.0 ft.

6 in. Maple (in group) N 16° E 17.0 ft.

A 12" X 16" X 3" stone is also set next to IP.

March 28, 1958

H.J. Newhouse, L. Hildreth
D. Hogue.

1/4 Corner Between Section 26 and 27
T40S, R13W, W.M.

Identify corner from BTs set by Caughells 1914 survey

30 in. Fir (now 54") S 13 $\frac{1}{2}$ °W 17.3 ft.

30 in. Fir (now stump) S 33°E 42.0 ft.

We set a 1/2 in. IP from which bears:

8 in. Oak N 24°E ft.

8 in. Oak N 59°W 9.0 ft.

March 28, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

CHAINS

1/4 Corner Between Secs. 31 and 32
T38S, R14W, W.M.

This corner set from information supplied by Fred Metzger, a timber cruiser of long standing in Curry County. Mr. Metzger placed a fence corner at the correct location of said 1/4 corner when remains of one of the original BTs was still present. Today a fence runs South, West, and East from said Corner. We set an iron pipe at said fence corner from which bears:

48 in. Spruce S $26\frac{1}{2}^{\circ}$ W 52.4 feet.

March 11, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

Sec. Corner to Secs. 34 and 35, T40S, R13W &
Secs. 2 and 3, T41S, R13 W, W.M.

Set one inch iron pipe from which bears:

12 inch Myrtle S 86° E 34.7 ft.

8 inch Alder N 29° W 69.9 ft.

Set by single proportionate measurement to evidence of original corner.

March 28, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Corner Between Section 35, T40S, R13W &
Section 2, T41S, R13 W, W.M.

No evidence of original corner or accessories. A fence corner of great age exists at approximate location. We set an iron pipe at fence corner and mark REA power pole "1/4". No BTs available.

March 28, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Corner Between Section 34, T40S, R13W, &
Section 3, T41S, R13W, W.M.

No evidence of original corner. We set 1 in. IP from which bears:

12 in. Alder for Post N 61° W 6.5 ft.

10 in. Alder S 30° W 12.0 ft.

6 in. Maple (in group) N 16° E 17.0 ft.

A 12" X 16" X 3" stone is also set next to IP.

March 28, 1958

H.J. Newhouse, L. Hildreth
D. Hogue.

1/4 Corner Between Section 26 and 27
T40S, R13W, W.M.

Identify corner from BTs set by Caughells 1914 survey

30 in. Fir (now 54") S $13\frac{1}{2}^{\circ}$ W 17.3 ft.

30 in. Fir (now stump) S 33° E 42.0 ft.

We set a 1/2 in. IP from which bears:

8 in. Oak N 24° E ft.

8 in. Oak N 59° W 9.0 ft.

March 28, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

CHAINS

Sec. Cor. 17,18,19,20 34-11

Found Brass Cap in mound of stone. Mark as new BT
24in.Oak N26°E 56.7 ft.

July 1958 H.J.Newhouse,L.Hildreth
D. Hogue

1/4 Cor. Sec. 20 only 34-11

Found Brass cap. Remark fir BT. Oak BT in poor
condition. Mark a 14 in. Fir N 58° E 44.2 ft.

July 1958 H.J.Newhouse,L.Hildreth
D. Hogue

1/4 Cor. to Sec. 19 only 34-11

Found Brass cap. Both BTs beginning to rot at base.
We mark a 16 in. Fir S31°W 47.0 ft.

July 1958 H.J.Newhouse, L.Hildreth
D. Hogue

1/4 Cor. Between Sec. 19&30 34-11

No trace original. Set by single proportionate
measurement. Set iron pipe and central stone in
mound of stone from which bears:

10 in. Fir S17°W 19.7 ft.
10 in. Fir N65°E 14.0 ft.

July 1958 H.J.Newhouse,L.Hildreth
D. Hogue

Sec. Cor to Secs. 24 and 25 only
T34S,R12W,W.M.

Find brass cap buried under uprooted tree. Raise
mound of stone, set post and mark new BT.

8 in. Myrtle N65°W 35.0 ft.

July 1958 H.J.Newhouse,L.Hildreth
D.Hogue

Sec. Cor. to 10, 11, 14 and 15
T36S,R14W,W.M.

Found scribed Fir stump S5°E 53.5 ft. Other BT's burned.
Set 1½ in. IP in mound of stone from which bears:
12 in. Douglas Fir N 70°W 85.7 ft.
44 in. Douglas Fir N 51°E 100.2 ft.

March 10, 1959 B.R.Horton,D.Sager

CHAINS

Sec. Cor. 17,18,19,20 34-11

Found Brass Cap in mound of stone. Mark as new BT
24in.Oak N26°E 56.7 ft.

July 1958 H.J.Newhouse,L.Hildreth
D. Hogue

1/4 Cor. Sec. 20 only 34-11

Found Brass cap. Remark fir BT. Oak BT in poor
condition. Mark a 14 in. Fir N 58° E 44.2 ft.

July 1958 H.J.Newhouse,L.Hildreth
D. Hogue

1/4 Cor. to Sec. 19 only 34-11

Found Brass cap. Both BTs beginning to rot at base.
We mark a 16 in. Fir S31°W 47.0 ft.

July 1958 H.J.Newhouse, L.Hildreth
D. Hogue

1/4 Cor. Between Sec. 19&30 34-11

No trace original. Set by single proportionate
measurement. Set iron pipe and central stone in
mound of stone from which bears:

10 in. Fir S17°W 19.7 ft.
10 in. Fir N65°E 14.0 ft.

July 1958 H.J.Newhouse,L.Hildreth
D. Hogue

Sec. Cor to Secs. 24 and 25 only
T34S,R12W,W.M.

Find brass cap buried under uprooted tree. Raise
mound of stone, set post and mark new BT.

8 in. Myrtle N65°W 35.0 ft.

July 1958 H.J.Newhouse,L.Hildreth
D.Hogue

Sec. Cor. to 10, 11, 14 and 15
T36S,R14W,W.M.

Found scribed Fir stump S5°E 53.5 ft. Other BT's burned.
Set 1½ in. IP in mound of stone from which bears:
12 in. Douglas Fir N 70°W 85.7 ft.
44 in. Douglas Fir N 51°E 100.2 ft.

March 10, 1959 B.R.Horton,D.Sager

County Surveyor's Record, Curry County, Oregon

188

CHAINS

Sec. Cor. to 15,16,21,22
T36S,R14W,W.M.

Found 2 in. IP in mound of stone. All BT's are burned stumps. Remark 30 in. Fir Stump N16°W 44.0 ft. Mark:
18 in. Tanoak N 64°E 46.4 ft.
X in rock outcrop S 75½°W 52.3 ft.

March 10, 1959

B.R.Horton, D. Sager

Sec. Cor. to 11,12,13,14
T36S,R14W,W.M.

Found 2 in. IP and BT S58°E 18.1 ft. Other fir BT's burned stumps. Myrtle BT badly burned. Mark as new BT's.

46 in. Douglas Fir stump N29°W 23.0 ft.
40 in. Douglas Fir stump N77½°E 20.0 ft.
18 in. Myrtle S48°W 36.7 ft.

Feb. 24, 1959

B.R.Horton,D.Sager

1/4 cor. bet'n Secs. 15 and 22
T36S,R14W,W.M.

Found 1½ in. IP and 15 in. Maple BT N11°E 4.2 ft. other BT burned stump. Mark:

24 in. Tanoak S 22½°W 101.0 ft.

Mar. 3, 1959

B.R.Horton,D. Sager

Sec. Cor. to 14,15,22,23
T36S,R14W,W.M.

Found 1½ in. IP and mound of stone. All BT's were burned stumps. Mark as new BT's:

10 in. Tanoak N21°E 26.0 ft.
12 in. Tanoak N84°W 5.2 ft.
12 in. Tanoak S56°E 33.5 ft.

A large rock outcrop bears SW about 200 ft.

Feb. 11, 1959

B.R.Horton,D.Sager

1/4 Cor. Bet'n Sec.s 14 and 15
T36S,R14W,W.M.

Found 1 in. IP under windthrow stump. Fir BT was windthrow and oak BT gone. Mark as new BT's

16 in. Tanoak S79°W 92.5 ft.
34 in. Douglas Fir(with broken top) S61°E 137.2 ft.

Mar. 10, 1959

B.R.Horton,D.Sager

County Surveyor's Record, Curry County, Oregon

188

CHAINS

Sec. Cor. to 15,16,21,22
T36S,R14W,W.M.

Found 2 in. IP in mound of stone. All BT's are burned stumps. Remark 30 in. Fir Stump N16°W 44.0 ft. Mark:
18 in. Tanoak N 64°E 46.4 ft.
X in rock outcrop S 75½°W 52.3 ft.

March 10, 1959

B.R.Horton, D. Sager

Sec. Cor. to 11,12,13,14
T36S,R14W,W.M.

Found 2 in. IP and BT S58°E 18.1 ft. Other fir BT's burned stumps. Myrtle BT badly burned. Mark as new BT's.

46 in. Douglas Fir stump N29°W 23.0 ft.
40 in. Douglas Fir stump N77½°E 20.0 ft.
18 in. Myrtle S48°W 36.7 ft.

Feb. 24, 1959

B.R.Horton,D.Sager

1/4 cor. bet'n Secs. 15 and 22
T36S,R14W,W.M.

Found 1½ in. IP and 15 in. Maple BT N11°E 4.2 ft. other BT burned stump. Mark:

24 in. Tanoak S 22½°W 101.0 ft.

Mar. 3, 1959

B.R.Horton,D. Sager

Sec. Cor. to 14,15,22,23
T36S,R14W,W.M.

Found 1½ in. IP and mound of stone. All BT's were burned stumps. Mark as new BT's:

10 in. Tanoak N21°E 26.0 ft.
12 in. Tanoak N84°W 5.2 ft.
12 in. Tanoak S56°E 33.5 ft.

A large rock outcrop bears SW about 200 ft.

Feb. 11, 1959

B.R.Horton,D.Sager

1/4 Cor. Bet'n Sec.s 14 and 15
T36S,R14W,W.M.

Found 1 in. IP under windthrow stump. Fir BT was windthrow and oak BT gone. Mark as new BT's

16 in. Tanoak S79°W 92.5 ft.
34 in. Douglas Fir(with broken top) S61°E 137.2 ft.

Mar. 10, 1959

B.R.Horton,D.Sager

CHAINS

Sec. Cor. to 13 and 24 only
T39S,R13W,W.M.

Identify cor. from BT'S

58 in. Fir N66E 31 ft. rotten stub.
20 in. Oak S53W 19 ft. face rotted
14 in. Tan Oak S25E 13 ft. face rotted
Oak crater N25W 20.5 ft. oak tree down

Set 1 in. BCIP from which bears:

10'x 5'x6' rock S45E 9.0 ft.
8 in. D.Fir S5W 36.2 ft.

Sept 1958

R.E.Kleiner

1/4 cor. bet'n 13 and 24
T39S,R13W,W.M.

Set by proportion. Set 1 in. BCIP in mound of stone
50 ft. S. of rocky point, from which bears:

18 in. Madrone S30W 4.9 ft. Bark scribed
18 in. White Oak N 39°W 24.5 ft.

Sept. 1958

R.E.Kleiner

1/4 Cor. to Sec.s 24 and 25
T39S,R13W,W.M.

Cor. identified from remains of orig. BT'S and Gov'n
calls from fence, field, and ridge to the E. Set 1 in.
BCIP

5 in. Tan Oak N 10°W 4.2 ft
5 in. Tan Oak S 89°E 15.5 ft.

Sept. 1958

R.E.Kleiner

Sec. cor. to Secs 22 and 27 only
T39S,R13W,W.M.

Identify cor. from stone and NE and S&E remains of
BT'S(both stumps). Set inch BCIP from which bears:

14 in. Fir S25W 4.2 ft.
6 in. Fir N32E 32.9 ft.

Sept. 1958

R.E.Kleiner

Sec. cor. to Secs. 21 and 28 only
T39S,R13W,W.M.

Found stone: Oak crater bears: S25E 9.0 ft.
20 in. Oak N70W 60.6 ft. Set BCIP and
New BT 12 in. Fir N4W 94 ft.

Sept. 1958

R.E.Kleiner

Sec. cor. to Secs. 25 and 36 only
T39S,R13W,W.M.

Identify cor. from remains of BT's

40 in. Fir N 29 W 26 lks.(down and decayed)
Chittum S89W 16 lks(right distance and bearing
but original calls for alder)

Corner also right distance from line tree to S.

Set 1 in. BCIP from which bears:

12 in. Tan Oak N60E 18.4 ft.(possibly means N60W)
14 in. Fir S10W 57.0 ft. (by Co. Surveyor)

Sept. 1958

R.E.Kleiner

CHAINS

Sec. Cor. to 13 and 24 only
T39S,R13W,W.M.

Identify cor. from BT'S

58 in. Fir N66E 31 ft. rotten stub.
20 in. Oak S53W 19 ft. face rotted
14 in. Tan Oak S25E 13 ft. face rotted
Oak crater N25W 20.5 ft. oak tree down

Set 1 in. BCIP from which bears:

10'x 5'x6' rock S45E 9.0 ft.
8 in. D.Fir S5W 36.2 ft.

Sept 1958

R.E.Kleiner

1/4 cor. bet'n 13 and 24
T39S,R13W,W.M.

Set by proportion. Set 1 in. BCIP in mound of stone
50 ft. S. of rocky point, from which bears:

18 in. Madrone S30W 4.9 ft. Bark scribed
18 in. White Oak N 39°W 24.5 ft.

Sept. 1958

R.E.Kleiner

1/4 Cor. to Sec.s 24 and 25
T39S,R13W,W.M.

Cor. identified from remains of orig. BT'S and Gov'n
calls from fence, field, and ridge to the E. Set 1 in.
BCIP

5 in. Tan Oak N 10°W 4.2 ft
5 in. Tan Oak S 89°E 15.5 ft.

Sept. 1958

R.E.Kleiner

Sec. cor. to Secs 22 and 27 only
T39S,R13W,W.M.

Identify cor. from stone and NE and S&E remains of
BT'S(both stumps). Set inch BCIP from which bears:

14 in. Fir S25W 4.2 ft.
6 in. Fir N32E 32.9 ft.

Sept. 1958

R.E.Kleiner

Sec. cor. to Secs. 21 and 28 only
T39S,R13W,W.M.

Found stone: Oak crater bears: S25E 9.0 ft.
20 in. Oak N70W 60.6 ft. Set BCIP and
New BT 12 in. Fir N4W 94 ft.

Sept. 1958

R.E.Kleiner

Sec. cor. to Secs. 25 and 36 only
T39S,R13W,W.M.

Identify cor. from remains of BT's

40 in. Fir N 29 W 26 lks.(down and decayed)
Chittum S89W 16 lks(right distance and bearing
but original calls for alder)

Corner also right distance from line tree to S.

Set 1 in. BCIP from which bears:

12 in. Tan Oak N60E 18.4 ft.(possibly means N60W)
14 in. Fir S10W 57.0 ft. (by Co. Surveyor)

Sept. 1958

R.E.Kleiner

111
190

County Surveyor's Record, Curry County, Oregon

CHAINS

1/4 cor. to Sec. 21 only
T34S,R11W,W.M.

Identify cor. from B.C. and BT's. Pine BT dead and
10 in. Oak S42W 18.0 ft is healed. We remark Oak and
new BT 10 in. Oak S43W 22.5 ft.

July 1958 H.J.Newhouse, L.Hildreth
D.Hogue

1/4 Cor. to Sec. 16 only
T34S,R11W,W.M.

Identify cor. from BC,remark the 1925 BT's as described
in notes.

July 1958 H.J.Newhouse,L.Hildreth
D.Hogue

Sec. Cor. to Sec.s 21 and 22
T34S,R11W,W.M.

Identify cor. from BC driven next to 6 ft. Pine tree
Remark 1925 Fir BT and following new BT.
8 in. Oak S67W 33.5 ft.

July 1958 H.J.Newhouse,L.Hildreth
D.Hogue

1/4 Cor. to Sec.s 10 and 15
T34S,R11W,W.M.

Identify corner from original BT's Chop out BT in Sec.
10 to scribing. Set 24 x 12 x 8 in. stone on end in
rock mound from which bears:
14 in. Oak S22W 37.1 ft.
34 in. Fir N24E 52.1 ft.

Nov. 1958 H.J.Newhouse,D. Hogue
Cy Woods, George Morey
Jack Adams

Sec. Cor to 9,10,15,and 16
T34S,R11W,W.M.

Cor. set by double proportion. Set 1 1/2 in. IP on rock
ledge in crack on N. side of creek from which bears:
10 in. Maple 11.3 ft.
14 in. Maple S61W 46.0 ft.
10 in. Cedar S7E 61.2 ft.

Nov. 1958 H.J.Newhouse,D.Hogue
Cy Woods

1/4 Cor. Bet'n Sec. 16 and 17
T34S, R11W

Identify corner from orig. BT'S. Oak BT is broken stub
and Fir BT has been chopped out to scribing. We also
find rockpile at corner location. We set IP in rock
pile and Mark: 20 in. Madrone N. 13.0 ft. Corner is N.
of sawmill slab pile.

May 4, 1958 **BCIP** H.J.Newhouse,L.Hildreth
D.Hogue

111
190

County Surveyor's Record, Curry County, Oregon

CHAINS

1/4 cor. to Sec. 21 only
T34S,R11W,W.M.

Identify cor. from B.C. and BT's. Pine BT dead and
10 in. Oak S42W 18.0 ft is healed. We remark Oak and
new BT 10 in. Oak S43W 22.5 ft.

July 1958

H.J.Newhouse, L.Hildreth
D.Hogue

1/4 Cor. to Sec. 16 only
T34S,R11W,W.M.

Identify cor. from BC,remark the 1925 BT's as described
in notes.

July 1958

H.J.Newhouse,L.Hildreth
D.Hogue

Sec. Cor. to Sec.s 21 and 22
T34S,R11W,W.M.

Identify cor. from BC driven next to 6 ft. Pine tree
Remark 1925 Fir BT and following new BT.
8 in. Oak S67W 33.5 ft.

July 1958

H.J.Newhouse,L.Hildreth
D.Hogue

1/4 Cor. to Sec.s 10 and 15
T34S,R11W,W.M.

Identify corner from original BT's Chop out BT in Sec.
10 to scribing. Set 24 x 12 x 8 in. stone on end in
rock mound from which bears:

14 in. Oak S22W 37.1 ft.
34 in. Fir N24E 52.1 ft.

Nov. 1958

H.J.Newhouse,D. Hogue
Cy Woods, George Morey
Jack Adams

Sec. Cor to 9,10,15,and 16
T34S,R11W,W.M.

Cor. set by double proportion. Set 1 1/2 in. IP on rock
ledge in crack on N. side of creek from which bears:

10 in. Maple 11.3 ft.
14 in. Maple S61W 46.0 ft.
10 in. Cedar S7E 61.2 ft.

Nov. 1958

H.J.Newhouse,D.Hogue
Cy Woods

1/4 Cor. Bet'n Sec. 16 and 17
T34S, R11W

Identify corner from orig. BT'S. Oak BT is broken stub
and Fir BT has been chopped out to scribing. We also
find rockpile at corner location. We set IP in rock
pile and Mark: 20 in. Madrone N. 13.0 ft. Corner is N.
of sawmill slab pile.

May 4, 1958

BCIP

H.J.Newhouse,L.Hildreth
D.Hogue

County Surveyor's Record, Curry County, Oregon

Vol 191

CHAINS

M.C. Cor, to Sec.s 8 and 9
T34S, R11W, W.M.

Identify corner from Westerly BT (still standing face rotted) and Oak corner tree (which has slide to river Bottom but has face on E and W side). We reference this corner by placing an iron bar N of corner tree location 24.2 ft. and mark 30 in. Fir N30W 5.7 ft.

May 4, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

Sec. cor. to 14, 15, 22, and 23
T40S, R14W, W.M.

Identify cor. from fence cor. running N and E and from remains of rotten spruce stump to NE as described in County records. Set IP from which bears:

6 in. Spruce S35°W 5.0 ft.
14 in. Spruce N45W 17.0 ft.

May 31, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Cor. bet'n 14 and 15
T40S, R14W, W.M.

Set IB and post in E-W fenceline on true line bet'n NW and SW corners of Sec. 14. No BT's available.

May 31, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Sec. Cor. Bet'n Sec.s 10 & 11
T40S, R14W, W.M.

Identify cor. from stumps of orig. BT's Southwesterly one has very plain face. We drive an iron bar and set a post on the E side of a small stream. No BT's available.

May 31, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Cor. E side Sec. 12
T36S, R14W, W.M.

Identify cor. from uprooted Fir BT with deep scar on side facing position of corner. Distance from Kimball Creek is also correct and timber cutting line runs to corner position. We set 4 x 4 in. Post in mound of stone from which bears:

18 in. Fir S17°E 33.6 ft.
12 in. Myrtle N17W 32.5 ft.

May 31, 1958

H.J. Newhouse, L. Hildreth
D. Hogue, Ed Bennett

1/4 Cor. bet'n Sec.s 31 and 32
T35S, R12W, W.M.

Identify cor. from both orig. BT's. Set IP in mound of stone and remark BT'S

Jan 31, 1956

H.J. Newhouse, L. Hildreth
C. Hogue under supervision
Of S.O. Newhouse

BCIP

County Surveyor's Record, Curry County, Oregon

Vol 191

CHAINS

M.C. Cor, to Sec.s 8 and 9
T34S, R11W, W.M.

Identify corner from Westerly BT (still standing face rotted) and Oak corner tree (which has slide to river Bottom but has face on E and W side). We reference this corner by placing an iron bar N of corner tree location 24.2 ft. and mark 30 in. Fir N30W 5.7 ft.

May 4, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

Sec. cor. to 14, 15, 22, and 23
T40S, R14W, W.M.

Identify cor. from fence cor. running N and E and from remains of rotten spruce stump to NE as described in County records. Set IP from which bears:

6 in. Spruce S35°W 5.0 ft.
14 in. Spruce N45W 17.0 ft.

May 31, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Cor. bet'n 14 and 15
T40S, R14W, W.M.

Set IB and post in E-W fenceline on true line bet'n NW and SW corners of Sec. 14. No BT's available.

May 31, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Sec. Cor. Bet'n Sec.s 10 & 11
T40S, R14W, W.M.

Identify cor. from stumps of orig. BT's Southwesterly one has very plain face. We drive an iron bar and set a post on the E side of a small stream. No BT's available.

May 31, 1958

H.J. Newhouse, L. Hildreth
D. Hogue

1/4 Cor. E side Sec. 12
T36S, R14W, W.M.

Identify cor. from uprooted Fir. BT with deep scar on side facing position of corner. Distance from Kimball Creek is also correct and timber cutting line runs to corner position. We set 4 x 4 in. Post in mound of stone from which bears:

18 in. Fir S17°E 33.6 ft.
12 in. Myrtle N17W 32.5 ft.

May 31, 1958

H.J. Newhouse, L. Hildreth
D. Hogue, Ed Bennett

1/4 Cor. bet'n Sec.s 31 and 32
T35S, R12W, W.M.

Identify cor. from both orig. BT's. Set IP in mound of stone and remark BT'S

Jan 31, 1956

H.J. Newhouse, L. Hildreth
C. Hogue under supervision
Of S.O. Newhouse

BCIP

County Surveyor's Record, Curry County, Oregon

192

CHAINS

Sec. Cor. to Sec.s 10,11,14,15
T35S,R13W,W.M.

Identify cor. from all 4 orig. BT's. We set an IP bet'n
2 stones and mark:

10 in. Fir S19 $\frac{1}{2}$ E 42.0 ft.

July 25, 1958

H.J.Newhouse,L.Hildreth
D.Hogue

1/4 Cor. Bet'n Sec.s 14 and 15
T35S,R13W,W.M.

Identify cor. from Both orig. BT's. We set an IP in
mound of stone and remark both BT's. Corner is on E.
side of small creek.

July 25, 1958

H.J.Newhouse,L.Hildreth
D.Hogue

Sec. Cor. to Sec.s 14,15,22,and 23
T35S,R13W,W.M.

Identify corner from remains off all 4 original BT's,
all of which are dead and broken stubs:

We set 12 x 4 x 18 in.stone in rock mound and
mark the following trees with pocket knife:

14 in. Oak N46E 20.5 ft.

10 in. Oak S18E 20.0 ft.

10 in. Oak S16W 11.5 ft.

July 25, 1958

H.J.Newhouse,L.Hildreth
D. Hogue

1/4 Cor. bet'n Sec.s 11 and 14
T35S,R13W,W.M.

Identify cor. from original stone on trail and rotten
stub of Fir BT which bears S8°E 43.8 ft.(this is not
the bearing recorded in Gov'n notes)BT is of proper size
and upon removing bark and rotten wood face is plainly
marked 1/4 S BT. We drive an iron bar with ring next to
stone.

July 25, 1958

H.J.Newhouse,L.Hildreth
D.Hogue

1/4 Cor. Bet'n Secs 13 and 14
T35S,R13W,W.M.

We identify corner from both orig. BT's. We set an IP
and stone in rockpile and remark the BT's.

July 25, 1958

H.J.Newhouse, L.Hildreth
D.Hogue

County Surveyor's Record, Curry County, Oregon

192

CHAINS

Sec. Cor. to Sec.s 10,11,14,15
T35S,R13W,W.M.

Identify cor. from all 4 orig. BT's. We set an IP bet'n
2 stones and mark:

10 in. Fir S19 $\frac{1}{2}$ E 42.0 ft.

July 25, 1958

H.J.Newhouse,L.Hildreth
D.Hogue

1/4 Cor. Bet'n Sec.s 14 and 15
T35S,R13W,W.M.

Identify cor. from Both orig. BT's. We set an IP in
mound of stone and remark both BT's. Corner is on E.
side of small creek.

July 25, 1958

H.J.Newhouse,L.Hildreth
D.Hogue

Sec. Cor. to Sec.s 14,15,22,and 23
T35S,R13W,W.M.

Identify corner from remains off all 4 original BT's,
all of which are dead and broken stubs:

We set 12 x 4 x 18 in.stone in rock mound and
mark the following trees with pocket knife:

14 in. Oak N46E 20.5 ft.

10 in. Oak S18E 20.0 ft.

10 in. Oak S16W 11.5 ft.

July 25, 1958

H.J.Newhouse,L.Hildreth
D. Hogue

1/4 Cor. bet'n Sec.s 11 and 14
T35S,R13W,W.M.

Identify cor. from original stone on trail and rotten
stub of Fir BT which bears S8°E 43.8 ft.(this is not
the bearing recorded in Gov'n notes)BT is of proper size
and upon removing bark and rotten wood face is plainly
marked 1/4 S BT. We drive an iron bar with ring next to
stone.

July 25, 1958

H.J.Newhouse,L.Hildreth
D.Hogue

1/4 Cor. Bet'n Secs 13 and 14
T35S,R13W,W.M.

We identify corner from both orig. BT's. We set an IP
and stone in rockpile and remark the BT's.

July 25, 1958

H.J.Newhouse, L.Hildreth
D.Hogue

CHAINS

Closing Corner to Secs. 7 & 18 T33S R14W

Set 3/8" Rod in top of stump. From which bears:
 26" Tan Bark Oak N88*E 48.5' (orig).
 24" Fir Snag S56* 46.3' (orig).

June, 1958

C.A. Stephens

1/4 Corner to Sec. 6 T35S, R11W
 Sec. 31, T34S, R11W

Set 20" x 27" rock with x and 1/4 carved in. From which:
 Witness with 1 1/2" BCIP.
 34" Fir S66*30'W 8.5'
 36" Fir N42*W 25.7'

April 30, 1958

J. A. Matson

Closing Corner To Sec 12 & 13 T33S R15W.

Set 1 1/4" iron pipe from which bears:
 28" Tan Bark Oak N57*W 29.7' (Orig).
 6" Burnt Stub of Tan Oak S25 1/2 *W 32030'
 46" Fir S73 1/2 *W 70.0' (New BT.)

June, 1958

C. A. Stephens

Closing Corner To Sec. 13 & 24 T33S R15W.

Re-established corner from orig. BT's.
 Set Fir Limb and 1" iron pipe from which bears:
 10" Tan Oak N76*W 15.2' (Orig).
 28" Fir S08*W 56'. (Orig).
 10" Tan Oak N88 1/2 *W 34.8' (New BT).

June, 1958

C.A. Stephens

1/4 corner to E. Boundary of Sec. 13 For
 13 only T33S R15W

Set 3/4" pipe with pitch Fir post from which bears:
 28" White Cedar N62*W 31.0'
 24" Hemlock S75*W 5.5'

Set by single proportion.

June, 1958

C.A. Stephens

1/4 Corner to Sec. 13 & 14 T33S R15W

Found Fir post and 2 BT's (Both stumps).
 Set 1" iron pipe from which bears:
 30" Fir Stump N52*E 16.5' (Orig).
 36" Fir stump N17*E 13.1' (original).

June, 1958

C.A. Stephens

1/4 Corner to 13 & 24 T33S R15W

Reestablished Corner by single proportion.
 Set 1 1/4" iron pipe from which bears:
 50" Fir Stump N16 1/2 *E 9.4'
 36" Fir Stump S22*W 32.3'

June, 1958

C.A. Stephens

CHAINS

Closing Corner to Secs. 7 & 18 T33S R14W

Set 3/8" Rod in top of stump. From which bears:
 26" Tan Bark Oak N88*E 48.5' (orig).
 24" Fir Snag S56* 46.3' (orig).

June, 1958

C.A. Stephens

1/4 Corner to Sec. 6 T35S, R11W
 Sec. 31, T34S, R11W

Set 20" x 27" rock with x and 1/4 carved in. From which:
 Witness with 1 1/2" BCIP.
 34" Fir S66*30'W 8.5'
 36" Fir N42*W 25.7'

April 30, 1958

J. A. Matson

Closing Corner To Sec 12 & 13 T33S R15W.

Set 1 1/4" iron pipe from which bears:
 28" Tan Bark Oak N57*W 29.7' (Orig).
 6" Burnt Stub of Tan Oak S25 1/2 *W 32030'
 46" Fir S73 1/2 *W 70.0' (New BT.)

June, 1958

C.A. Stephens

Closing Corner To Sec. 13 & 24 T33S R15W.

Re-established corner from orig. BT's.
 Set Fir Limb and 1" iron pipe from which bears:
 10" Tan Oak N76*W 15.2' (Orig).
 28" Fir S08*W 56'. (Orig).
 10" Tan Oak N88 1/2 *W 34.8' (New BT).

June, 1958

C.A. Stephens

1/4 corner to E. Boundary of Sec. 13 For
 13 only T33S R15W

Set 3/4" pipe with pitch Fir post from which bears:
 28" White Cedar N62*W 31.0'
 24" Hemlock S75*W 5.5'

Set by single proportion.

June, 1958

C.A. Stephens

1/4 Corner to Sec. 13 & 14 T33S R15W

Found Fir post and 2 BT's (Both stumps).
 Set 1" iron pipe from which bears:
 30" Fir Stump N52*E 16.5' (Orig).
 36" Fir stump N17*E 13.1' (original).

June, 1958

C.A. Stephens

1/4 Corner to 13 & 24 T33S R15W

Reestablished Corner by single proportion.
 Set 1 1/4" iron pipe from which bears:
 50" Fir Stump N16 1/2 *E 9.4'
 36" Fir Stump S22*W 32.3'

June, 1958

C.A. Stephens

County Surveyor's Record, Curry County, Oregon

194

CHAINS

1/4 Corner to Secs. 12 & 13 T33S R15W

Found Oak Post and one orig. BT.
Set 1 1/4" pipe from which bears:

Tan Bark Oak N44*W 25.1'

June, 1958

C.A. Stephens

Interior Corner to Sec. 13 T33S R15W

Set 2" iron pipe from which bears:

4" tan Oak S11*W 9.5'
3" tan Oak N30*W 5.1'

June, 1958

C.A. Stephens

1/4 Corner to Secs. 7 & 18 T35S R11W

Set by single proportion

Set 3/4" iron pipe from which bears:

12" maple N4*W 77.8'
10" Myrtle S68*W 72.8'

October 1957

H.J. Newhouse L.Hildreth
D.Hogue

Interior Cor. To Sec. 7 T35S R11W

Set iron pipe from which bears:

6" oak N10*W 18.8'
8" Myrtle S22*W 14.0'

BCIP

October 1957

H.J. Newhouse D.Hogue
L.Hildreth

Sec. Cor. to 33&34 T39S, R14W
and 3 and 4 T40S, R14W, W.M.

Found scribed redwood post in mound of stone on open
West slope East of Relocated Highway right of way.
Drive iron pipe in center of mound of stone.

Jan. 26, 1959

H.J. Newhouse, D. Hogue

Sec. Cor. to 13 and 24 T37S, R14W and
unsurveyed 18 and 19, T37S, R13W, W.M.

From Forest Service Boundary marker on the East side of
Coldiron road we run S. (Var. 20E) 2755.5 ft. From this
point Sec. cor. bears E. 81.2 ft. Identify rock with
notches and Fir BT S81E. Tree is now 30 in., in good
order, with bearing mark plain. We set IP next to stone
with 6"x 6" pine post from which bears:

10 in. Pine N74W 64.0 ft.

5 in. Madrone still stands. We mark 5 in. Madrone now
growing in front of orig.

Nov. 10, 1958

H.J. Newhouse, D. Hogue

1/4 Cor. W side Sec. 7 T40S, R13W

Identify cor. from stump of original BT. Scribing visible
but fast deteriorating. Stump bears S72E 39 lks.

We set IP in mound of stone from which bears:

12 in. Fir S46W 27.5 ft.

June 28, 1958

H.J. Newhouse, L.Hildreth
D.Hogue

County Surveyor's Record, Curry County, Oregon

194

CHAINS

1/4 Corner to Secs. 12 & 13 T33S R15W

Found Oak Post and one orig. BT.
Set 1 1/4" pipe from which bears:

Tan Bark Oak N44*W 25.1'

June, 1958

C.A. Stephens

Interior Corner to Sec. 13 T33S R15W

Set 2" iron pipe from which bears:

4" tan Oak S11*W 9.5'
3" tan Oak N30*W 5.1'

June, 1958

C.A. Stephens

1/4 Corner to Secs. 7 & 18 T35S R11W

Set by single proportion

Set 3/4" iron pipe from which bears:

12" maple N4*W 77.8'
10" Myrtle S68*W 72.8'

October 1957

H.J. Newhouse L.Hildreth
D.Hogue

Interior Cor. To Sec. 7 T35S R11W

Set iron pipe from which bears:

6" oak N10*W 18.8'
8" Myrtle S22*W 14.0'

BCIP

October 1957

H.J. Newhouse D.Hogue
L.Hildreth

Sec. Cor. to 33&34 T39S,R14W
and 3 and 4 T40S,R14W,W.M.

Found scribed redwood post in mound of stone on open West slope East of Relocated Highway right of way. Drive iron pipe in center of mound of stone.

Jan. 26, 1959

H.J. Newhouse, D. Hogue

Sec. Cor. to 13 and 24 T37S, R14W and
unsurveyed 18 and 19, T37S, R13W, W.M.

From Forest Service Boundary marker on the East side of Coldiron road we run S. (Var. 20E) 2755.5 ft. From this point Sec. cor. bears E. 81.2 ft. Identify rock with notches and Fir BT S81E. Tree is now 30 in., in good order, with bearing mark plain. We set IP next to stone with 6"x 6" pine post from which bears:

10 in. Pine N74W 64.0 ft.

5 in. Madrone still stands. We mark 5 in. Madrone now growing in front of orig.

Nov. 10, 1958

H.J. Newhouse, D. Hogue

1/4 Cor. W side Sec. 7 T40S, R13W

Identify cor. from stump of original BT. Scribing visible but fast deteriorating. Stump bears S72E 39 lks.

We set IP in mound of stone from which bears:

12 in. Fir S46W 27.5 ft.

June 28, 1958

H.J. Newhouse, L.Hildreth
D.Hogue

CHAINS

CLOSING CORNER TO Sec. 18 & 19 T39S, R12W. W.M.

Found: Shattered Stub of 20" D. Fir (was 36) N58*E 149 lks.
50" D. Fir S10*E 14 lks.(Down).
Root Crater N82*E 45 lks.

Set 1" BCIP from which bears:
62" D. Fir N36*E 198.51'.
60" D. Fir S71*E 200.14'.

June, 1958

R.E. Kleiner

SECTION CORNER To S24 & S25 only T39S, R13W

Fir Stub (Rotted out) S77*W, 71 lks.
Burned out Crater 36" in dia. N70*E 62 lks.

Set 1" BCIP from which bears:
38" D. Fir N83*W 231.3'
40" D. Fir Stump S23*W 24.3'
50" D. Fir N52* 117.5'

June, 1958

R.E. Kleiner

Section Corner to Sec. 7 & Sec. 18 T39S, R12W
Based on single proportion to Govt. Line tree.

Set 1" BCIP. from which bears:
52" D. Fir Stump N21½*E, 212.14'
30" D. Fir S86½*E 258.85'

June, 1958

R.E. Kleiner

1/4 Corner W. Side Sec. 6 T32S, R 13W
Set by Single proportion.

Set 3" stake from which bears:
40" White Cedar S35*E 29.7'

May 16, 1958

T.S. Ellingsen

1/4 Corner N. Side Sec. 6 T32S, R13W.
Set by Single proportion.

Set 7" x 12" x 15" rock from which bears:
50" Hemlock S66*E, 39.0'

May 16, 1958

T.S. Ellingsen

Interior Corner to Sec 6, T32S, R13W.

Set 2" stake from which bears:
26" Myrtle S70*W 30'
30" Hemlock S84*30'E 29.0'

May 16, 1958

T.S. Ellingsen

Closing Corner to Secs. 6 & 7 T32S-R13W

BCIP Found original rock: (Marked new bearing trees)
14" Hemlock N48*E 27.2'
14" Hemlock S77*E 16.0'

May 16, 1958

T. S Ellingsen

CHAINS

CLOSING CORNER TO Sec. 18 & 19 T39S, R12W. W.M.

Found: Shattered Stub of 20" D. Fir (was 36) N58*E 149 lks.
50" D. Fir S10*E 14 lks.(Down).
Root Crater N82*E 45 lks.

Set 1" BCIP from which bears:
62" D. Fir N36*E 198.51'.
60" D. Fir S71*E 200.14'.

June, 1958

R.E. Kleiner

SECTION CORNER To S24 & S25 only T39S, R13W

Fir Stub (Rotted out) S77*W, 71 lks.
Burned out Crater 36" in dia. N70*E 62 lks.

Set 1" BCIP from which bears:
38" D. Fir N83*W 231.3'
40" D. Fir Stump S23*W 24.3'
50" D. Fir N52* 117.5'

June, 1958

R.E. Kleiner

Section Corner to Sec. 7 & Sec. 18 T39S, R12W
Based on single proportion to Govt. Line tree.

Set 1" BCIP. from which bears:
52" D. Fir Stump N21½*E, 212.14'
30" D. Fir S86½*E 258.85'

June, 1958

R.E. Kleiner

1/4 Corner W. Side Sec. 6 T32S, R 13W
Set by Single proportion.

Set 3" stake from which bears:
40" White Cedar S35*E 29.7'

May, 16, 1958

T.S. Ellingsen

1/4 Corner N. Side Sec. 6 T32S, R13W.
Set by Single proportion.

Set 7" x 12" x 15" rock from which bears:
50" Hemlock S66*E, 39.0'

May 16, 1958

T.S. Ellingsen

Interior Corner to Sec 6, T32S, R13W.

Set 2" stake from which bears:
26" Myrtle S70*W 30'
30" Hemlock S84*30'E 29.0'

May 16, 1958

T.S. Ellingsen

Closing Corner to Secs. 6 & 7 T32S-R13W

BCIP Found original rock: (Marked new bearing trees)
14" Hemlock N48*E 27.2'
14" Hemlock S77*E 16.0'

May 16, 1958

T. S Ellingsen

County Surveyor's Record, Curry County, Oregon

196

Vol 9

CHAINS

1/4 Corner East side Sec. 1 only, T32S-R14W

Found original Rock: (Marked new bearing trees).
10" Hemlock N82*W 23.0'

May 16, 1958 T.S. Ellingsen

Interior Corner to Sec. 15. T32S-R14W

Set 3" stake from which bears:
20" Fir S73*W 28.8'

May 16, 1958 T.S. Ellingsen

1/4 Cor. to Secs. 13 & 18 T33S R15W & T33S R14W
Corner Identified from 36" Fir N60*W 19.8' (Orig.)
Set 1 1/2" iron pipe from which:
12" Chinquapin N69*E 24.3'

April 3, 1958 W.C. Stiles

1/4 Cor. to Secs. 5 & 8 T34S, R14W
Corner identified by dead snag with scribing.
Set 1 1/2" iron pipe from which:
36" Fir N87*45'W 10.8'

October 13, 1958 W.C. Stiles

X Section Corner to Section 6 T35S, R11W
Section 31 T34S, R11W
Section 36 T34S, R12W
Section 1 T35S, R12W

Found BCIP. The four Oak B^T's described in the 1925
Resurvey are not standing.
Scribed new bearing trees as follows:
20" Oak S61*E 75.8'
46" Fir N83*E 124.4'
47" Fir NW83*E 38.9'
31" Fir S60*W 72.8'

May 4, 1958 J.A. Matson

1/4 Corner To Sec. 1 T35S R12W &
Section 6 T335S, R11W
SET by Single proportion.
Set Galv. Iron pipe with brass cap from which bears:
11" Fir N3*W 13.0'
15" Fir S20*E 11.6'

Witness John Bay and Stanley Boak

April 28, 1958 J.A. Matson

Interior Corner to Sec. 6 T35S R11W

Set BCIP. From which bears:
10" Madrona S08*W 74'
20" Fir S2*E 15.4'
40" Fir S54*E 52'
22" Fir S19*E 71.6'

April 29, 1958 J.A. Matson

County Surveyor's Record, Curry County, Oregon

196

Vol 9

CHAINS

1/4 Corner East side Sec. 1 only, T32S-R14W

Found original Rock: (Marked new bearing trees).
10" Hemlock N82*W 23.0'

May 16, 1958 T.S. Ellingsen

Interior Corner to Sec. 15. T32S-R14W

Set 3" stake from which bears:
20" Fir S73*W 28.8'

May 16, 1958 T.S. Ellingsen

1/4 Cor. to Secs. 13 & 18 T33S R15W & T33S R14W
Corner Identified from 36" Fir N60*W 19.8' (Orig.)

Set 1 1/2" iron pipe from which:
12" Chinquapin N69*E 24.3'

April 3, 1958 W.C. Stiles

1/4 Cor. to Secs. 5 & 8 T34S, R14W
Corner identified by dead snag with scribing.

Set 1 1/2" iron pipe from which:
36" Fir N87*45'W 10.8'

October 13, 1958 W.C. Stiles

X Section Corner to Section 6 T35S, R11W
Section 31 T34S, R11W
Section 36 T34S, R12W
Section 1 T35S, R12W

Found BCIP. The four Oak BT's described in the 1925
Resurvey are not standing.

Scribed new bearing trees as follows:
20" Oak S61*E 75.8'
46" Fir N83*E 124.4'
47" Fir NW83*E 38.9'
31" Fir S60*W 72.8'

May 4, 1958 J.A. Matson

1/4 Corner To Sec. 1 T35S R12W &
Section 6 T335S, R11W

SET by Single proportion.

Set Galv. Iron pipe with brass cap from which bears:

11" Fir N3*W 13.0'
15" Fir S20*E 11.6'

Witness John Bay and Stanley Boak

April 28, 1958 J.A. Matson

Interior Corner to Sec. 6 T35S R11W

Set BCIP. From which bears:
10" Madrona S08*W 74'
20" Fir S2*E 15.4'
40" Fir S54*E 52'
22" Fir S19*E 71.6'

April 29, 1958 J.A. Matson

County Surveyor's Record, Curry County, Oregon

198

CHAINS

Sec. Cor. 15, 16, 21, 22 T31S,R13W,W.M.

Cor. identified from original BT White Oak N87°W 147 lks.
BT's marked by G. Robinson in 1927

7 in. White Oak S 38°E 19.7 ft.
19 in. White Oak N 26°E 5.5 ft.
7 in. White Oak N 48°W 15.7 ft.
7 in. White Oak S 76°W 17.1 ft.

Mar. 8, 1957

C.S.Lehmanowsky

Sec. Cor. 16,17,20 and 21 T31S,R13W,W.M.

Corner under high rock bluff. Set stake from which bears
orig. BT. 8 in. Fir S21°E 20 lks. Trees marked by G.
Robinson in 1927 are

28 in. Fir N9E 35.8 ft.
18 in. Fir N88E 26.1 ft.

Mar. 8, 1957

C.S.Lehmanowsky

1/4 cor bet'n 16 and 21 T31S,R13W,W.M.

Set by single proportion. Stake from which bears:
White Oak N62 $\frac{1}{4}$ E 116.0 ft.

Mar. 8, 1957

C.S.Lehmanowsky

Int. Cor. to Sec. 21 T31S,R13W,W.M.

Set stake from which bears: 10 in. Maple N78°W 5.0 ft.

Mar. 8, 1957

C.S.Lehmanowsky

Int. Cor. Sec. 16, T31S,R13W,W.M.

Set stake from which bears: 36 in. White Cedar S37 $\frac{1}{2}$ E 20.3 ft.
30 in. Hemlock N53W 14.0 ft.

Mar. 21, 1958

C.S.Lehmanowsky

1/4 cor. bet'n Sec. 12 and 13
T39S,R13W,W.M.

Find fir stump at proper distance and location
Set 1" $\frac{1}{4}$ " BCIP on N edge of stump in dense oak brush
and fir snags. Mark: 5 in Tan Oak N60°W 13.5 ft.

Sept 1958

R.E.Kleiner

Sec. Cor. 15 and 14 only 39-13

Found 14 in. Fir BT with scribing on NE side. At
S 31 $\frac{3}{4}$ E for 35 lks I found a stump. Mark:
44 in. D. Fir S30E 6.0 ft.

Sept 1958

R.E.Kleiner

County Surveyor's Record, Curry County, Oregon

198

CHAINS

Sec. Cor. 15, 16, 21, 22 T31S,R13W,W.M.

Cor. identified from original BT White Oak N87°W 147 lks.
BT's marked by G. Robinson in 1927

7 in. White Oak S 38°E 19.7 ft.
19 in. White Oak N 26°E 5.5 ft.
7 in. White Oak N 48°W 15.7 ft.
7 in. White Oak S 76°W 17.1 ft.

Mar. 8, 1957

C.S.Lehmanowsky

Sec. Cor. 16,17,20 and 21 T31S,R13W,W.M.

Corner under high rock bluff. Set stake from which bears
orig. BT. 8 in. Fir S21°E 20 lks. Trees marked by G.
Robinson in 1927 are

28 in. Fir N9E 35.8 ft.
18 in. Fir N88E 26.1 ft.

Mar. 8, 1957

C.S.Lehmanowsky

1/4 cor bet'n 16 and 21 T31S,R13W,W.M.

Set by single proportion. Stake from which bears:
White Oak N62 $\frac{1}{4}$ E 116.0 ft.

Mar. 8, 1957

C.S.Lehmanowsky

Int. Cor. to Sec. 21 T31S,R13W,W.M.

Set stake from which bears: 10 in. Maple N78°W 5.0 ft.

Mar. 8, 1957

C.S.Lehmanowsky

Int. Cor. Sec. 16, T31S,R13W,W.M.

Set stake from which bears: 36 in. White Cedar S37 $\frac{1}{2}$ E 20.3 ft.
30 in. Hemlock N53W 14.0 ft.

Mar. 21, 1958

C.S.Lehmanowsky

1/4 cor. bet'n Sec. 12 and 13
T39S,R13W,W.M.

Find fir stump at proper distance and location
Set 1" $\frac{1}{4}$ " BCIP on N edge of stump in dense oak brush
and fir snags. Mark: 5 in Tan Oak N60°W 13.5 ft.

Sept 1958

R.E.Kleiner

Sec. Cor. 15 and 14 only 39-13

Found 14 in. Fir BT with scribing on NE side. At
S 31 $\frac{3}{4}$ E for 35 lks I found a stump. Mark:
44 in. D. Fir S30E 6.0 ft.

Sept 1958

R.E.Kleiner

County Surveyor's Record, Curry County, Oregon

199

CHAINS

Sec. Cor. to 10,11,14&15
T35S,R14W,W.M.

Identify cor. from Oak BT in Sec. 14 Scribing visible
Set post in pile of stone from which bears:
26 in. White Fir N82 $\frac{1}{4}$ W 48.8 ft.
18 in. Hemlock N27E 65.3 ft.

Oct. 20, 1958

W.C.Stiles

1/4 Cor. to Sec.s 14 and 15
T35S,R14W,W.M.

Identify cor. from BT's both in good order. Set 1 $\frac{1}{2}$ in.
IP in mound of stone.

Oct. 20, 1958

W.C.Stiles

Int. 1/4 Cor. Sec. 36
T36S,R14W,W.M.

Found IP and BT's. Oak N80W should be N60W, Fir now stump.
Mark 6 in. Oak S86W 41.7 ft.

Oct. 10, 1958

B.R.Horton,D.Sager

Sec. Cor. to 25, 26, 35, and 36
T36S,R14W,W.M.

Identify cor. from fir stump with scribing N84W 56.0 ft.
Set 1 $\frac{1}{4}$ in. IP from which bears:

6 in Tan Oak N22W 57.5 ft.
13 in. Tan Oak S14W 24.8 ft.

Oct. 15, 1958

B.R.Horton,D. Sager

1/4 Cor. Bet'n Sec.s 26 and 35
T36S,R14W,W.M.

Found IP and remains of BT's.
Mark: 10 in. Tan Oak S31W 21.9 ft.
15 in. Tan Oak N1 $\frac{1}{2}$ W 59.0 ft.

Oct. 10, 1958

B.R.Horton,D.Sager

1/4 cor. Bet'n Secs. 34 and 35
T36S,R14W,W.M.

Found IP and orig. Fir BT S32E 198.3
Mark: 12 in. Fir S87W 11.9 ft.
7 in. Tan Oak N53E 9.7 ft.

Oct. 15, 1958

B.R.Horton,D.Sager

1/4 Cor. Bet'n 16 and 21
T37S,R14W,W.M.

Set by single proportion. Set 1 $\frac{1}{2}$ IP from which bears:
20 in. Fir N34.E 17.6 ft.
24 in. Fir S26W 34.0 ft.

Sept. 13, 1958

W.C.Stiles

County Surveyor's Record, Curry County, Oregon

199

CHAINS

Sec. Cor. to 10,11,14&15
T35S,R14W,W.M.

Identify cor. from Oak BT in Sec. 14 Scribing visible
Set post in pile of stone from which bears:
26 in. White Fir N82 $\frac{1}{4}$ W 48.8 ft.
18 in. Hemlock N27E 65.3 ft.

Oct. 20, 1958

W.C.Stiles

1/4 Cor. to Sec.s 14 and 15
T35S,R14W,W.M.

Identify cor. from BT's both in good order. Set 1 $\frac{1}{2}$ in.
IP in mound of stone.

Oct. 20, 1958

W.C.Stiles

Int. 1/4 Cor. Sec. 36
T36S,R14W,W.M.

Found IP and BT's. Oak N80W should be N60W, Fir now stump.
Mark 6 in. Oak S86W 41.7 ft.

Oct. 10, 1958

B.R.Horton,D.Sager

Sec. Cor. to 25, 26, 35, and 36
T36S,R14W,W.M.

Identify cor. from fir stump with scribing N84W 56.0 ft.
Set 1 $\frac{1}{4}$ in. IP from which bears:

6 in Tan Oak N22W 57.5 ft.
13 in. Tan Oak S14W 24.8 ft.

Oct. 15, 1958

B.R.Horton,D. Sager

1/4 Cor. Bet'n Sec.s 26 and 35
T36S,R14W,W.M.

Found IP and remains of BT's.
Mark: 10 in. Tan Oak S31W 21.9 ft.
15 in. Tan Oak N1 $\frac{1}{2}$ W 59.0 ft.

Oct. 10, 1958

B.R.Horton,D.Sager

1/4 cor. Bet'n Secs. 34 and 35
T36S,R14W,W.M.

Found IP and orig. Fir BT S32E 198.3
Mark: 12 in. Fir S87W 11.9 ft.
7 in. Tan Oak N53E 9.7 ft.

Oct. 15, 1958

B.R.Horton,D.Sager

1/4 Cor. Bet'n 16 and 21
T37S,R14W,W.M.

Set by single proportion. Set 1 $\frac{1}{2}$ IP from which bears:
20 in. Fir N34.E 17.6 ft.
24 in. Fir S26W 34.0 ft.

Sept. 13, 1958

W.C.Stiles

County Surveyor's Record, Curry County, Oregon

200

CHAINS

1/4 Cor. E. side Sec. 27
T32S,R15W,W.M.

Identify corner from two original BT's Set 5/8 in.
iron rod and mark X on both BT's

Feb. 16, 1959

J.E. La Flamme

1/4 Corner Bet'n Secs. 22&23
T32S,R15W,W.M.

Identify corner from original 6 in. Alder S50W, 28 lks.
Scribing visible. I mark:
12 in. Fir S 77 W 27.0 ft.
9 in. Fir N 55 $\frac{1}{4}$ W 19.0 ft.

Feb. 16, 1959

J.E. LaFlamme

Sec. corner to 23, 24, 25, and 26
T32S,R15W,W.M.

Identify corner from remains of original BT'S
30 in. Fir S46°W 17 lks. (now stump scribes plain)
48 in. Fir N41°W 75 lks. (now stump)
I mark as new BT's:
18 in. White Cedar stump N 34° W 36.2 ft.
22 in. White Cedar stump N87° E 26.2 ft.
26 in. Fir S 38° 30' E 91.0 ft.

Feb. 1959

J.E. LaFlamme

NE corner Sec. 27
T32S,R15W,W.M.

Set by double proportion. I set an 5/8 in. iron rod
from which bears:
14 in. White Cedar snag N79 $\frac{1}{2}$ °W 4.0 ft.
12 in. Fir S8°W 16.7 ft.

Feb. 16, 1959

J.E. LaFlamme

Closing Cor. Sec. 22 on N. Bdry. Sec. 27
T32S,R15W,W.M.

Set 5/8 in. iron rod from which bears:
12 in. Fir N70 $\frac{1}{2}$ °E 24.5 ft.
12 in. Fir S35°E 35.5 ft.

Feb. 16, 1959

J.E. LaFlamme

Cor. to Secs. 23&26 on E Bdry. Sec. 22, T32S,R15W,W.M.

Set 5/8 in. iron rod at proportionate distance from
which bears:
20 in. Alder S 64° 30' E 9.0 ft.
12 in. Alder N 8°E 21.0 ft.

Feb. 16, 1959

J.E. LaFlamme

County Surveyor's Record, Curry County, Oregon

200

CHAINS

1/4 Cor. E. side Sec. 27
T32S,R15W,W.M.

Identify corner from two original BT's Set 5/8 in.
iron rod and mark X on both BT's

Feb. 16, 1959

J.E. La Flamme

1/4 Corner Bet'n Secs. 22&23
T32S,R15W,W.M.

Identify corner from original 6 in. Alder S50W, 28 lks.
Scribing visible. I mark:
12 in. Fir S 77 W 27.0 ft.
9 in. Fir N 55 $\frac{1}{4}$ W 19.0 ft.

Feb. 16, 1959

J.E. LaFlamme

Sec. corner to 23, 24, 25, and 26
T32S,R15W,W.M.

Identify corner from remains of original BT'S
30 in. Fir S46°W 17 lks. (now stump scribes plain)
48 in. Fir N41°W 75 lks. (now stump)
I mark as new BT's:
18 in. White Cedar stump N 34° W 36.2 ft.
22 in. White Cedar stump N87° E 26.2 ft.
26 in. Fir S 38° 30' E 91.0 ft.

Feb. 1959

J.E. LaFlamme

NE corner Sec. 27
T32S,R15W,W.M.

Set by double proportion. I set an 5/8 in. iron rod
from which bears:
14 in. White Cedar snag N79 $\frac{1}{2}$ °W 4.0 ft.
12 in. Fir S8°W 16.7 ft.

Feb. 16, 1959

J.E. LaFlamme

Closing Cor. Sec. 22 on N. Bdry. Sec. 27
T32S,R15W,W.M.

Set 5/8 in. iron rod from which bears:
12 in. Fir N70 $\frac{1}{2}$ °E 24.5 ft.
12 in. Fir S35°E 35.5 ft.

Feb. 16, 1959

J.E. LaFlamme

Cor. to Secs. 23&26 on E Bdry. Sec. 22, T32S,R15W,W.M.

Set 5/8 in. iron rod at proportionate distance from
which bears:
20 in. Alder S 64° 30' E 9.0 ft.
12 in. Alder N 8°E 21.0 ft.

Feb. 16, 1959

J.E. LaFlamme

CHAINS

1/4 Cor. West side Sec. 6 only
T39S R13W

Set by single proportion.
Set 4" Fir Post in a pile of stone from which bears:
6" Ash S87*30'W 3.8'

Sept. 19, 1958 W.C. Stiles

CLOSING CORNER TO SEC. 6 & 7 T39S R13W

Set 1 1/2" iron pipe in pile of stone. (No BT. Available)

Sept. 19, 1958 W.C. Stiles

1/4 Cor. North Side Sec. 6
T39S R13W

Set by single proportion.
Set 4" Oak Post for corner from which bears:
8" Madrone N43*30'E 7.1'

Sept. 19, 1958 W.C. Stiles

INTERIOR 1/4 COR. TO SEC. 27 T35S R14W

Set 1 1/2" iron pipe from which bears:
18" Fir N 5*E 1.6'
10" Fir S 38*E 47.5'
20" White Fir N 37* 15'W 25.8'
8" Fir S 73*W 57.4'

April 3, 1958 W.C. Stiles

1/4 Corner to Sec. 27 & 34 T35S R14W

Found corner from rotted stump of BT's.
Set 1 1/2" iron pipe in pile of stone from which bears:
16" White Fir S59* 15'E 49.6'
22" Hemlock N33* 30'W 12.4'

April 3, 1958 W.C. Stiles

Sec. Cor to 27, 28, 33 & 34 T35S R14W

Found original post with scribing.
Set 1 1/2" iron post from which bears:
18" Fir N75* 30'E 28.0'
20" Fir N2* 15'W 39.7'
22" Fir S32* 30'W 24.6'
16" Oak S21* 0'E 27.8'

April 3, 1958 W.C. Stiles

Sec. Cor. To 26, 27, 34, & 35. T35S R14W

Found corner by live Bt's. (scribed the bark)
B. T. For Section 34 (True bearing S65 1/2*W)
Set 1 1/2" iron pipe.

April 3, 1958 W.C. Stiles

CHAINS

1/4 Cor. West side Sec. 6 only
T39S R13W

Set by single proportion.
Set 4" Fir Post in a pile of stone from which bears:
6" Ash S87*30'W 3.8'

Sept. 19, 1958 W.C. Stiles

CLOSING CORNER TO SEC. 6 & 7 T39S R13W

Set 1 1/2" iron pipe in pile of stone. (No BT. Available)

Sept. 19, 1958 W.C. Stiles

1/4 Cor. North Side Sec. 6
T39S R13W

Set by single proportion.
Set 4" Oak Post for corner from which bears:
8" Madrone N43*30'E 7.1'

Sept. 19, 1958 W.C. Stiles

INTERIOR 1/4 COR. TO SEC. 27 T35S R14W

Set 1 1/2" iron pipe from which bears:
18" Fir N 5*E 1.6'
10" Fir S 38*E 47.5'
20" White Fir N 37* 15'W 25.8'
8" Fir S 73*W 57.4'

April 3, 1958 W.C. Stiles

1/4 Corner to Sec. 27 & 34 T35S R14W

Found corner from rotted stump of BT's.
Set 1 1/2" iron pipe in pile of stone from which bears:
16" White Fir S59* 15'E 49.6'
22" Hemlock N33* 30'W 12.4'

April 3, 1958 W.C. Stiles

Sec. Cor to 27, 28, 33 & 34 T35S R14W

Found original post with scribing.
Set 1 1/2" iron post from which bears:
18" Fir N75* 30'E 28.0'
20" Fir N2* 15'W 39.7'
22" Fir S32* 30'W 24.6'
16" Oak S21* 0'E 27.8'

April 3, 1958 W.C. Stiles

Sec. Cor. To 26, 27, 34, & 35. T35S R14W

Found corner by live Bt's. (scribed the bark)
B. T. For Section 34 (True bearing S65 1/2*W)
Set 1 1/2" iron pipe.

April 3, 1958 W.C. Stiles

County Surveyor's Record, Curry County, Oregon

202

CHAINS

SE Corner to Sec. 9
T32S, R14W, W.M.

Hemlock BT's in Sec. 15 and 16 are down. Firs in Sec.s 9 and 10 are gone. The 6 ft. line tree South of the corner has marks on N and S faces. The line tree W is a stump. I mark the line tree South 8ft. as new BT.

July 20, 1951

J.N.Gearhart
BOB McArthur, Ken Neely and
Ron Morgan

1/4 Cor. Bet'n Sec.s 8 and 9
T32S, R14W, W.M.

Original corner not found set post by proportionate measurement from which bears:

18 in. Hemlock S60W 32.8 ft.
12 in. Hemlock S47E 40.5 ft.

July 20, 1951

J.N.Gearhart, Bob McArthur,
K. Neely and R. Morgan

1/4 Cor. Bet'n Secs. 9 & 10
T32S, R14W, W.M.

Original corner not found set post by proportionate measurement from which bears:

13 in. Hemlock S75 $\frac{1}{2}$ °W 10.9 ft.
15 in. Hemlock N62 $\frac{1}{2}$ °E 24.5 ft.

July 20, 1951

J.N.Gearhart, Bob McArthur
K. Neely and R. Morgan

West 1/4 Cor. Sec. 19
T33S, R14W, W.M.

Since the iron pipe and BT'S marking this corner will be destroyed by Forest Service Road I mark outside of the right of way as a new BT:

34 in. Hemlock N 38° E 41.3 ft.

March 9, 1959

T.S.Ellingsen

WITNESS COR. to Sec. Cor. to 19, 20, 29, and 30
T38S, R14W, W.M.

Identify corner from Cuniff BT'S and fence corner. Both BT's are dead and rotten snags. The BT bearing S9°E has scribing visible. We set iron pipe at fence corner and mark: 12 in. Spruce (in group of 3) N85°E 24.9 ft.

April 13, 1959

H.J.Newhouse, D. Hogue

1/4 Cor. S. Side Sec. 18
T34S, R11W, W.M.

Locate concrete monument at approximate correct location of 1/4 corner as measured by E-W line between Sec. corners. Set Brass Capped iron pipe from which bears:

8 in. Fir S15°30'E 36.6 ft.
14 in. Oak N 11°W 47.7 ft.

April 1959

H.J.Newhouse, C. Hogue
D.Hogue

Tacks to
here

County Surveyor's Record, Curry County, Oregon

202

CHAINS

SE Corner to Sec. 9
T32S, R14W, W.M.

Hemlock BT's in Sec. 15 and 16 are down. Firs in Sec.s 9 and 10 are gone. The 6 ft. line tree South of the corner has marks on N and S faces. The line tree W is a stump. I mark the line tree South 8ft. as new BT.

July 20, 1951

J.N.Gearhart
BOB McArthur, Ken Neely and
Ron Morgan

1/4 Cor. Bet'n Sec.s 8 and 9
T32S, R14W, W.M.

Original corner not found set post by proportionate measurement from which bears:

18 in. Hemlock S60W 32.8 ft.
12 in. Hemlock S47E 40.5 ft.

July 20, 1951

J.N.Gearhart, Bob McArthur,
K. Neely and R. Morgan

1/4 Cor. Bet'n Secs. 9 & 10
T32S, R14W, W.M.

Original corner not found set post by proportionate measurement from which bears:

13 in. Hemlock S75 $\frac{1}{2}$ °W 10.9 ft.
15 in. Hemlock N62 $\frac{1}{2}$ °E 24.5 ft.

July 20, 1951

J.N.Gearhart, Bob McArthur
K. Neely and R. Morgan

West 1/4 Cor. Sec. 19
T33S, R14W, W.M.

Since the iron pipe and BT'S marking this corner will be destroyed by Forest Service Road I mark outside of the right of way as a new BT:

34 in. Hemlock N 38° E 41.3 ft.

March 9, 1959

T.S.Ellingsen

WITNESS COR. to Sec. Cor. to 19, 20, 29, and 30
T38S, R14W, W.M.

Identify corner from Cuniff BT'S and fence corner. Both BT's are dead and rotten snags. The BT bearing S9°E has scribing visible. We set iron pipe at fence corner and mark: 12 in. Spruce (in group of 3) N85°E 24.9 ft.

April 13, 1959

H.J.Newhouse, D. Hogue

1/4 Cor. S. Side Sec. 18
T34S, R11W, W.M.

Locate concrete monument at approximate correct location of 1/4 corner as measured by E-W line between Sec. corners. Set Brass Capped iron pipe from which bears:

8 in. Fir S15*30°E 36.6 ft.
14 in. Oak N 11*W 47.7 ft.

April 1959

H.J.Newhouse, C. Hogue
D.Hogue

Tacks to
here

CHAINS

Sec. Cor. 1,2,11,12 T40S,R13W,W.M.

Identify cor. from remains of orig. Gov'n BT's none of which are standing. Set brassed capped iron pipe from which bears:

- 35.3 in. Douglas Fir N76W 44.3 ft.
- 60.5 in. Douglas Fir S62° 45' E 45 ft.
- 11.7 in. Myrtle N66½E 26.9 ft.
- 10.4 in. Myrtle S30W 47.5 ft.

Oct. 1959

R.E.Kleiner
R.A.TenEyck

1/4 Cor. bet'n Sec.s 2 and 11
T40S,R13W,W.M.

Identify corner from orig. Tan Oak still standing and bark scribed S BT and stump of Fir. Set brass capped iron pipe from which bears:

- 30.1 in. Douglas Fir S70E 20.8 ft.
- 27.2 in. Douglas Fir N42½E 48.0 ft.

Oct. 1959

R.E.Kleiner
R.A.TenEyck

1/4 Cor. bet'n Sec.s 31 and 32
T31S,R13W,W.M.

Cor. to be destroyed by road construction. Identified from 30 Douglas Fir snag chopped out to scribing as orig. corner tree. Witness corner IP bears N43W 36.0 from corner tree. From IP

- 28 in. Douglas Fir S63½W 33.6 ft.
- 15 in. White Fir N34E 46.0 ft.

May 5, 1959

M.Martin
Moore Mill & Lbr.Co.

Sec. Cor. to 26 and 35 only
T32S,R15W,W.M.

Set 1½ in. IP 14 in. under ground from which bears:
4 ft. Fir N15½W 408.6 ft.

July 1959

J.E.LaFlamme

1/4 Sec. Cor. 16 and 21
T32S,R9W,W.M.

Brass cap and original BT destroyed by road construction. I mark as new BT's

- 36 in. Fir N33W 86.4 ft.
- 36 in. Fir S64E 84.4 ft.

Aug. 1959

L.V.Swearingen

Reference to SW Cor. Sec. 32,T40S,R13W,W.M.

Concrete monument is buried in Pioneer Road; From said monument on a Northerly line we meas. 26.44 ft. and set IP at end of fenceline; thence on same line we meas. 41.55 to Nail in base of 24In. Fir.

Jan. 1959

H.J.Newhouse,D.Hogue

CHAINS

Sec. Cor. 1,2,11,12 T40S,R13W,W.M.

Identify cor. from remains of orig. Gov'n BT's none of which are standing. Set brassed capped iron pipe from which bears:

- 35.3 in. Douglas Fir N76W 44.3 ft.
- 60.5 in. Douglas Fir S62° 45' E 45 ft.
- 11.7 in. Myrtle N66½E 26.9 ft.
- 10.4 in. Myrtle S30W 47.5 ft.

Oct. 1959

R.E.Kleiner
R.A.TenEyck

1/4 Cor. bet'n Sec.s 2 and 11
T40S,R13W,W.M.

Identify corner from orig. Tan Oak still standing and bark scribed S BT and stump of Fir. Set brass capped iron pipe from which bears:

- 30.1 in. Douglas Fir S70E 20.8 ft.
- 27.2 in. Douglas Fir N42½E 48.0 ft.

Oct. 1959

R.E.Kleiner
R.A.TenEyck

1/4 Cor. bet'n Sec.s 31 and 32
T31S,R13W,W.M.

Cor. to be destroyed by road construction. Identified from 30 Douglas Fir snag chopped out to scribing as orig. corner tree. Witness corner IP bears N43W 36.0 from corner tree. From IP

- 28 in. Douglas Fir S63½W 33.6 ft.
- 15 in. White Fir N34E 46.0 ft.

May 5, 1959

M.Martin
Moore Mill & Lbr.Co.

Sec. Cor. to 26 and 35 only
T32S,R15W,W.M.

Set 1½ in. IP 14 in. under ground from which bears:
4 ft. Fir N15½W 408.6 ft.

July 1959

J.E.LaFlamme

1/4 Sec. Cor. 16 and 21
T32S,R9W,W.M.

Brass cap and original BT destroyed by road construction. I mark as new BT's

- 36 in. Fir N33W 86.4 ft.
- 36 in. Fir S64E 84.4 ft.

Aug. 1959

L.V.Swearingen

Reference to SW Cor. Sec. 32,T40S,R13W,W.M.

Concrete monument is buried in Pioneer Road; From said monument on a Northerly line we meas. 26.44 ft. and set IP at end of fenceline; thence on same line we meas. 41.55 to Nail in base of 24In. Fir.

Jan. 1959

H.J.Newhouse,D.Hogue

County Surveyor's Record, Curry County, Oregon

204

CHAINS

1/4 Cor. Bet'n 21 and 28
T34S,R14W,W.M.

Identify Cor. from stumps of 2 BT's Set 1½ in. IP.

Oct. 1959

W.C.Stiles

Cor. to 21,22,27,28
T34S,R14W,W.M.

By double proportion. Set 4 in. squared post from which bears:

26 in. Fir S15½W 15.4 ft.
22 in. Fir S50½E 50.1 ft.
28 in. Fir N17° 45'E 49.5 ft.
46 in. Fir N79W 74.4 ft.

Oct. 1959

W.C.Stiles

1/4 Cor. Bet'n 28 and 29
T34S,R14W,W.M.

By proportion. Set 1½ IP from which bears:

5 in. Hemlock S56½E 7.5 ft.

Oct. 1959

W.C.Stiles

INT 1/4 Sec. Cor. Sec. 28
T34S,R14W,W.M.

Set 1½ in. IP from which bears:

28 in. Fir N82½E 45.0 ft.
74 in. Fir S65½W 28.5
50 in. Fir S75° 45'E 36.5
28 in. Port Orford Cedar N87W 23.2

Oct. 1959

W.C.Stiles

1/4 Cor. bet'n 19 and 20
T31S,R13W,W.M.

Found stump of Fir 44 in. Mk'd by George Robinson in 1927. Set 4 in. Squared post from which bears:
50 in. Fir S85½E 13 ft.

May 1959

F.J.IaFlamme

Cor. #2 HES 172 Sec. 6, T36S, R13W, W.M.

Identify Boulder and rockpile in Oak brush on N slope
Mark 6 in. Fir near boulder "172 BT".

Dec. 1959

H.J.Newhouse, D.Hogue

1/4 Cor. N side Sec. 3
T31S,R13W,W.M.

Locate IP and post of which there is no record. Not accepted. Cor. established by proportion. Set 3 in. squared post from which bears:

10 in. Fir N6½W 65.7 ft.
18 in. Fir S68½W 68.8 ft.

Aug. 1959

C.S.Lehmanowsky

County Surveyor's Record, Curry County, Oregon

204

CHAINS

1/4 Cor. Bet'n 21 and 28
T34S,R14W,W.M.

Identify Cor. from stumps of 2 BT's Set 1½ in. IP.

Oct. 1959

W.C.Stiles

Cor. to 21,22,27,28
T34S,R14W,W.M.

By double proportion. Set 4 in. squared post from which bears:

26 in. Fir S15½W 15.4 ft.
22 in. Fir S50½E 50.1 ft.
28 in. Fir N17° 45'E 49.5 ft.
46 in. Fir N79W 74.4 ft.

Oct. 1959

W.C.Stiles

1/4 Cor. Bet'n 28 and 29
T34S,R14W,W.M.

By proportion. Set 1½ IP from which bears:

5 in. Hemlock S56½E 7.5 ft.

Oct. 1959

W.C.Stiles

INT 1/4 Sec. Cor. Sec. 28
T34S,R14W,W.M.

Set 1½ in. IP from which bears:

28 in. Fir N82½E 45.0 ft.
74 in. Fir S65½W 28.5
50 in. Fir S75° 45'E 36.5
28 in. Port Orford Cedar N87W 23.2

Oct. 1959

W.C.Stiles

1/4 Cor. bet'n 19 and 20
T31S,R13W,W.M.

Found stump of Fir 44 in. Mk'd by George Robinson in 1927. Set 4 in. Squared post from which bears:
50 in. Fir S85½E 13 ft.

May 1959

F.J.IaFlamme

Cor. #2 HES 172 Sec. 6, T36S, R13W, W.M.

Identify Boulder and rockpile in Oak brush on N slope
Mark 6 in. Fir near boulder "172 BT".

Dec. 1959

H.J.Newhouse, D.Hogue

1/4 Cor. N side Sec. 3
T31S,R13W,W.M.

Locate IP and post of which there is no record. Not accepted. Cor. established by proportion. Set 3 in. squared post from which bears:

10 in. Fir N6½W 65.7 ft.
18 in. Fir S68½W 68.8 ft.

Aug. 1959

C.S.Lehmanowsky

CHAINS

Cor. No. 4 HES 123
 -PROPERTY CORNER RESTORATION-

Property Corner:

The most northerly corner of HES (Homestead Entry Survey) No. 123, Siskiyou National Forest, Section 34, Twp. 40 South Range 12 west, WM. Curry County, Oregon said point being described as corner No. 4, HES 123.

Original Retracement Notes (excerpt):

8.77 chains to cor. No. 4, identical with cor. No. 4 of listing survey, which I destroy and in its place I set a porphy stone, 26x14x8 ins. 16 ins. in the ground, over a stone marked with a cross for cor. No. 4 of this survey, marked "4 HES 123" on side facing the claim; from which:

A Maple 14" diam. bears S38°20'E, 32 lks. dist. marked "X4 HES 123 BT."

An alder 28" diam. bears S52°25'W, 10 lks. dist. marked "X4 HES 123 BT."

Raise a mound of stone 4 ft. base, 2 ft high, 3½ ft. dist. within claim.

Evidence Found:

A porphyry stone of proper size and marked as stated, with all marks clearly visible. Stone, however was badly cracked. Stone left in its original bed.

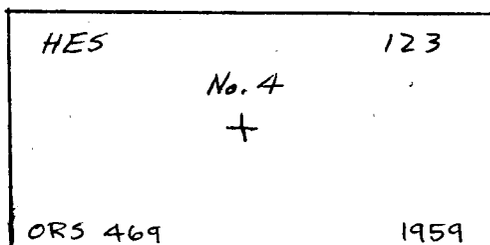
An 18" diameter maple, bearing S38°30'E, 21.1 ft. distant, with visible "4" and "S" scribed on east of face. Face badly rotted.

No evidence of recored alder, same probably destroyed by road construction.

Visible evidence of stone mound, although not in its original height.

Restoration:

I set a galvanized iron pipe, 1½" by 30", 20 ins. in the ground, with a 2 in. x 3 in. brass plate welded to the top of said iron pipe, said plate being marked as follows:



This pipe with brass plate was set alongside the old porphyry stone, in a mound of stone, from which I set and mark the following:

A ¾ in. by 18 in. Galv. Iron Pipe bears N15°30'W 24.8 ft. and set 14 ins. in the ground.

A ¾ in. by 18 in. Galv. Iron Pipe bears N39°15'E 3.4 ft., and set 14 ins. in the ground.

A Tan Oak 8 ins. in diameter bears N44°30'E, 8.2 ft and scribed "X4 HES 123 BT."

A Fir, 28 ins. diameter, bears S79°30'E. 30.3 ft. and scribed "X4 HES 123 BT".

William L. Dohyns, Jr.
 ORLS #469

CHAINS

Cor. No. 4 HES 123
 -PROPERTY CORNER RESTORATION-

Property Corner:

The most northerly corner of HES (Homestead Entry Survey) No. 123, Siskiyou National Forest, Section 34, Twp. 40 South Range 12 west, WM. Curry County, Oregon said point being described as corner No. 4, HES 123.

Original Retracement Notes (excerpt):

8.77 chains to cor. No. 4, identical with cor. No. 4 of listing survey, which I destroy and in its place I set a porphy stone, 26x14x8 ins. 16 ins. in the ground, over a stone marked with a cross for cor. No. 4 of this survey, marked "4 HES 123" on side facing the claim; from which:

A Maple 14" diam. bears S38°20'E, 32 lks. dist. marked "X4 HES 123 BT."

An alder 28" diam. bears S52°25'W, 10 lks. dist. marked "X4 HES 123 BT."

Raise a mound of stone 4 ft. base, 2 ft high, 3½ ft. dist. within claim.

Evidence Found:

A porphyry stone of proper size and marked as stated, with all marks clearly visible. Stone, however was badly cracked. Stone left in its original bed.

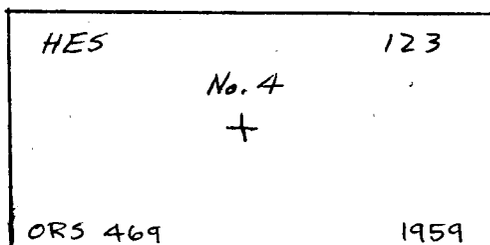
An 18" diameter maple, bearing S38°30'E, 21.1 ft. distant, with visible "4" and "S" scribed on east of face. Face badly rotted.

No evidence of recored alder, same probably destroyed by road construction.

Visible evidence of stone mound, although not in its original height.

Restoration:

I set a galvanized iron pipe, 1½" by 30", 20 ins. in the ground, with a 2 in. x 3 in. brass plate welded to the top of said iron pipe, said plate being marked as follows:



This pipe with brass plate was set alongside the old porphyry stone, in a mound of stone, from which I set and mark the following:

A ¾ in. by 18 in. Galv. Iron Pipe bears N15°30'W 24.8 ft. and set 14 ins. in the ground.

A ¾ in. by 18 in. Galv. Iron Pipe bears N39°15'E 3.4 ft., and set 14 ins. in the ground.

A Tan Oak 8 ins. in diameter bears N44°30'E, 8.2 ft and scribed "X4 HES 123 BT."

A Fir, 28 ins. diameter, bears S79°30'E. 30.3 ft. and scribed "X4 HES 123 BT".

William L. Dohyns, Jr.
 ORLS #469

County Surveyor's Record, Curry County, Oregon

206

CHAINS

to
W.C. SW cor. Sec. 7, T32S, R15W, W.M.

Set 1 in. IP 268.64 S89° 19E from true cor. point from which bears:

- 40 in. Spruce N53° 45' W 254.5 ft.
- 20 in. Spruce N80W 194.9 ft.

Dec. 1959

W.D.Hootman

W.C. to SW Cor Sec. 7 T32S, R15W, W.M.

Set 1 in. IP 312.83 ft. N 1° 53' W from true cor. point from which bears:

- 44 in. Spruce S65W 85.2 ft.
- 46 in. Spruce S44½W 101.1 ft.

Dec. 1959

W.D.Hootman

NW Cor. Sec. 7, T32S, R15W, W.M.

Set 1 in. IP with 4 in. squared post at foot of slope above swamp. No BT's available.

Dec. 1959

W.D.Hootman

1/4 Cor. W side of Sec. 7, T32S, R15W, W.M.

Set 1 in. IP with 4 in. Squared post. No BT's available. Cor. at edge of flat on N side of steep draw.

Dec. 1959

W.D.Hootman

1/4 Cor. W side Sec. 30, T35S, R12W, W.M.

We monument cor. found in May of 1955 by driving IP in Rock mound next to Orig. Cor. tree. Orig. Maple BT's are nearly gone. Dist. to new BT's are chained from Cor. tree.

- 28 in. Fir S68W 60 ft.
- 10 in. Fir N50E 47.5 ft. (on E side Cr.)

Jan. 1960

H.J.Newhouse
D. Hogue

1/4 Cor. S side Sec, 3 T31S, R13W, W.M.

By proportion, set 3 in. squared post from which bears:

- 32 in. Red Cedar S27E 23.3 ft.
- 34 in. White Cedar N74½E 7.8 ft.

Aug. 1959

C.S.Lehmanowsky.

1/4 Cor. E side Sec. 3, T31S, R13W, W.M.

By proportion, set 3 in. squared post from which bears:

- 24 in. Fir Stump N10° 45E 36 ft.
- 10 in. Fir S16½W 40.5 ft.

Aug. 1959

C.S.Lehmanowsky

INT. 1/4 Sec. 3, T31S, R13W, W.M.

Set 1 in. IP from which bears:

- 24 in. Alder S62W 27.5 ft.
- 14 in. Fir N17W 44.4
- 12 in. Hemlock N22½E 28 ft.

AUG. 1959

C.S.Lehmanowsky

County Surveyor's Record, Curry County, Oregon

206

CHAINS

to
W.C. SW cor. Sec. 7, T32S, R15W, W.M.

Set 1 in. IP 268.64 S89° 19E from true cor. point from which bears:

- 40 in. Spruce N53° 45' W 254.5 ft.
- 20 in. Spruce N80W 194.9 ft.

Dec. 1959

W.D.Hootman

W.C. to SW Cor Sec. 7 T32S, R15W, W.M.

Set 1 in. IP 312.83 ft. N 1° 53' W from true cor. point from which bears:

- 44 in. Spruce S65W 85.2 ft.
- 46 in. Spruce S44½W 101.1 ft.

Dec. 1959

W.D.Hootman

NW Cor. Sec. 7, T32S, R15W, W.M.

Set 1 in. IP with 4 in. squared post at foot of slope above swamp. No BT's available.

Dec. 1959

W.D.Hootman

1/4 Cor. W side of Sec. 7, T32S, R15W, W.M.

Set 1 in. IP with 4 in. Squared post. No BT's available. Cor. at edge of flat on N side of steep draw.

Dec. 1959

W.D.Hootman

1/4 Cor. W side Sec. 30, T35S, R12W, W.M.

We monument cor. found in May of 1955 by driving IP in Rock mound next to Orig. Cor. tree. Orig. Maple BT's are nearly gone. Dist. to new BT's are chained from Cor. tree.

- 28 in. Fir S68W 60 ft.
- 10 in. Fir N50E 47.5 ft. (on E side Cr.)

Jan. 1960

H.J.Newhouse
D. Hogue

1/4 Cor. S side Sec, 3 T31S, R13W, W.M.

By proportion, set 3 in. squared post from which bears:

- 32 in. Red Cedar S27E 23.3 ft.
- 34 in. White Cedar N74½E 7.8 ft.

Aug. 1959

C.S.Lehmanowsky.

1/4 Cor. E side Sec. 3, T31S, R13W, W.M.

By proportion, set 3 in. squared post from which bears:

- 24 in. Fir Stump N10° 45E 36 ft.
- 10 in. Fir S16½W 40.5 ft.

Aug. 1959

C.S.Lehmanowsky

INT. 1/4 Sec. 3, T31S, R13W, W.M.

Set 1 in. IP from which bears:

- 24 in. Alder S62W 27.5 ft.
- 14 in. Fir N17W 44.4
- 12 in. Hemlock N22½E 28 ft.

AUG. 1959

C.S.Lehmanowsky

CHAINS

NE Cor. Sec. 30, T40S, R13W, W.M.

Identify cor. from remains of orig. Oak BT's some scribing visible; Set $1\frac{1}{2}$ in. IP from which bears:

- 8 in. Oak S19W 35.4 ft.
- 14 in. Oak N62W 12.5 ft.
- 16 in. Oak N31E 17.0 ft.
- 10 in. Oak S60E 67.7 ft.

Apr. 1958

H.J. Newhouse, D. Hogue
L. Hildreth

SE Cor. Sec. 30, T40S, R13W, W.M.

(stump)

Found IP and Fir BT (not orig.) apparently marked by Ward when evidence of Orig. BT's were apparent. This verified by Fred Metzger, cruiser who remembers Oak BT. Cor. logged to from all directions. We drive IP firmly into ground and set 8 in. Peeler core next to same from which bears:

- 8 in. Oak N34 $\frac{1}{2}$ E 86.9 ft.
- 14 in. Oak S14W 67.7 ft.

Apr. 1958

H.J. Newhouse, D. Hogue
L. Hildreth.

1/4 Cor. E side Sec. 30, T40S, R13W, W.M.

Set by single proportion. Worm gear iron bar on West slope in logged off ground. (Note corner in present location should be 13.4 S.)

Apr. 1958

H.J. Newhouse, D. Hogue
L. Hildreth.

1/4 Cor. to Sec.s 35 and 36, T39S, R13W, W.M.

Identify natural rock monument and remains of BT's Set $\frac{1}{2}$ in. IP from which bears:

- 28 in. D. Fir N56 $\frac{1}{2}$ E 16.0 ft.
- 29 in. D. Fir N74W 26.0 ft.

Nov. 1959

R.E. Kleiner
R.P. Casey

1/4 Cor. N side Sec. 35, T32S, R15W, W.M.

Set by single proportion $1\frac{1}{2}$ in IP from which bears:
24 in Cedar N 12 $\frac{1}{4}$ E 277.5 ft.

Sept. 1956

J.N. Gearhart
J.E. LaFlamme

Witness Cor. 8.6 chs. E of C.C. to Sec.s 6&7
W Bdry T32S, R14W, W.M.

Identify from Fir BT. Set 1 in. IP in mound of stone from which bears:

- 16 in. Myrtle (in clump) S16W 23.0 ft.
- 12 in Fir S15 $\frac{1}{4}$ E 102.0 ft.

Feb. 1960

J.E. LaFlamme

B C I P

CHAINS

NE Cor. Sec. 30, T40S, R13W, W.M.

Identify cor. from remains of orig. Oak BT's some scribing visible; Set $1\frac{1}{2}$ in. IP from which bears:

- 8 in. Oak S19W 35.4 ft.
- 14 in. Oak N62W 12.5 ft.
- 16 in. Oak N31E 17.0 ft.
- 10 in. Oak S60E 67.7 ft.

Apr. 1958

H.J. Newhouse, D. Hogue
L. Hildreth

SE Cor. Sec. 30, T40S, R13W, W.M.

(stump)

Found IP and Fir BT (not orig.) apparently marked by Ward when evidence of Orig. BT's were apparent. This verified by Fred Metzger, cruiser who remembers Oak BT. Cor. logged to from all directions. We drive IP firmly into ground and set 8 in. Peeler core next to same from which bears:

- 8 in. Oak N34 $\frac{1}{2}$ E 86.9 ft.
- 14 in. Oak S14W 67.7 ft.

Apr. 1958

H.J. Newhouse, D. Hogue
L. Hildreth.

1/4 Cor. E side Sec. 30, T40S, R13W, W.M.

Set by single proportion. Worm gear iron bar on West slope in logged off ground. (Note corner in present location should be 13.4 S.)

Apr. 1958

H.J. Newhouse, D. Hogue
L. Hildreth.

1/4 Cor. to Sec.s 35 and 36, T39S, R13W, W.M.

Identify natural rock monument and remains of BT's Set $\frac{1}{2}$ in. IP from which bears:

- 28 in. D. Fir N56 $\frac{1}{2}$ E 16.0 ft.
- 29 in. D. Fir N74W 26.0 ft.

Nov. 1959

R.E. Kleiner
R.P. Casey

1/4 Cor. N side Sec. 35, T32S, R15W, W.M.

Set by single proportion $1\frac{1}{2}$ in IP from which bears:
24 in Cedar N 12 $\frac{1}{4}$ E 277.5 ft.

Sept. 1956

J.N. Gearhart
J.E. LaFlamme

Witness Cor. 8.6 chs. E of C.C. to Sec.s 6&7
W Bdry T32S, R14W, W.M.

Identify from Fir BT. Set 1 in. IP in mound of stone from which bears:

- 16 in. Myrtle (in clump) S16W 23.0 ft.
- 12 in Fir S15 $\frac{1}{4}$ E 102.0 ft.

Feb. 1960

J.E. LaFlamme

B C I P

County Surveyor's Record, Curry County, Oregon

208

CHAINS

Cor. to Sec.s 13 and 24 E Bdry.
T32S, R15W, W.M.

Identify from Fir Snag N75W 40lks (orig. called Cedar)
Set 1 in. axle underneath down fir from which bears:
10 in Cedar S60W 18.5 ft.
26 in Cedar stump N72 $\frac{1}{2}$ W 18.0 ft.

Feb. 1960

J.E.LaFlamme

Cor. to Sec.s 12 and 13 E Bdry.
T32S, R15W, W.M.

By proportion. Set steel shaft from which bears:
28 in Maple N68 $\frac{1}{2}$ W 122.5 ft.
26 in Maple S76W 149.5 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. E Bdry Sec. 13
T32S, R15W, W.M.

By proportion. Set 3/4 in. IP from which bears:
15 in. Myrtle S83W 17.8 ft.
17 in. Myrtle N48 $\frac{1}{2}$ W 44.0 ft.

Feb.. 1960

J.E.LaFlamme

Cor. to Sec.s 7 and 18
T32S, R14W, W.M.

By proportion. 1 in. iron rod from which bears:
26 in Cedar stump S68° 45' E 38.3 ft.
8 in. Chinquapin Oak N29E 14.3 ft.

Feb. 1960

J.E.LaFlamme

Cor. to 7, 8, 17, 18
T32S, R14W, W.M.

Identify from 2 BT's 48 in. Fir N78W and 20 in Alder
N74E Set $\frac{1}{2}$ in. IP from which bears:
14 in. Fir S25E 20.3 ft.
24 in. Cedar S64 $\frac{1}{2}$ W 58.5 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. 7 and 18
T32S, R14W, W.M.

Set from topography notes. Set 5/8 in. iron rod from
which bears:

7 in Fir S82 $\frac{1}{2}$ W 9.8 ft.
12 in Cedar East 18.5 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. 13 and 24
T32S, R15W, W.M.

Identify from Fir BT S62W. Set 5/8 in. Rod from
which bears:

14 in Fir N23W 14.0 ft.

Feb. 1960

J.E.LaFlamme

County Surveyor's Record, Curry County, Oregon

208

CHAINS

Cor. to Sec.s 13 and 24 E Bdry.
T32S, R15W, W.M.

Identify from Fir Snag N75W 40lks (orig. called Cedar)
Set 1 in. axle underneath down fir from which bears:
10 in Cedar S60W 18.5 ft.
26 in Cedar stump N72 $\frac{1}{2}$ W 18.0 ft.

Feb. 1960

J.E.LaFlamme

Cor. to Sec.s 12 and 13 E Bdry.
T32S, R15W, W.M.

By proportion. Set steel shaft from which bears:
28 in Maple N68 $\frac{1}{2}$ W 122.5 ft.
26 in Maple S76W 149.5 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. E Bdry Sec. 13
T32S, R15W, W.M.

By proportion. Set 3/4 in. IP from which bears:
15 in. Myrtle S83W 17.8 ft.
17 in. Myrtle N48 $\frac{1}{2}$ W 44.0 ft.

Feb.. 1960

J.E.LaFlamme

Cor. to Sec.s 7 and 18
T32S, R14W, W.M.

By proportion. 1 in. iron rod from which bears:
26 in Cedar stump S68° 45' E 38.3 ft.
8 in. Chinquapin Oak N29E 14.3 ft.

Feb. 1960

J.E.LaFlamme

Cor. to 7, 8, 17, 18
T32S, R14W, W.M.

Identify from 2 BT's 48 in. Fir N78W and 20 in Alder
N74E Set $\frac{1}{2}$ in. IP from which bears:
14 in. Fir S25E 20.3 ft.
24 in. Cedar S64 $\frac{1}{2}$ W 58.5 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. 7 and 18
T32S, R14W, W.M.

Set from topography notes. Set 5/8 in. iron rod from
which bears:

7 in Fir S82 $\frac{1}{2}$ W 9.8 ft.
12 in Cedar East 18.5 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. 13 and 24
T32S, R15W, W.M.

Identify from Fir BT S62W. Set 5/8 in. Rod from
which bears:

14 in Fir N23W 14.0 ft.

Feb. 1960

J.E.LaFlamme

CHAINS

1/4 Cor. Bet'n Sec.s 12 and 13
T32S, R15W, W.M.

Identify from remains 2 fir BT's S64°45'E and N49½W
Set ½ in IP in fence corner from which bears:
12 in Fir S76½E 14.0 ft.
12 in Fir N38W 18.3 ft.

Feb. 1960

J.E.LaFlamme

Cor. to Sec.s 13,14,23, 24
T32S,R15W,W.M.

Identify from Fir snag scribes visible N32E. Set 2½ in.
steel shaft from which bears:
18 in Fir S11E 9.5 ft.
20 in Fir N12E 14.8 ft.
16 in. Fir N46½W 22.7 ft.
20 in. Fir S58½W 21.5 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. Bet'n 13 and 14
T32S,R15W,W.M.

Set 1 in. steel axle from stumps of original BT's.

Feb. 1960

J.E.LaFlamme

Cor. to Sec;s 11,12,13,14
T32S,R15W,W.M.

Identify Cor. from remains 2 alder tree BT's
S42W and S48E. Set one inch steel axle from which
bears:

24 in. Fir N41W 57.3 ft.
54 in. Fir snag N42½E 34.6 ft.

Feb. 1960

J.E.LaFlamme

Int. 1/4 Sec. Cor. Sec. 13
T32S,R15W,W.M.

Set 3/4 in. Axle from which bears:
12 in Oak S66E 10.8 ft.
10 in Fir S32°45'W 17.3 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. Bet'n 12 and 13
T32S,R14W,W.M.

Set 1½ in. IP from which bears:
40 in. White Cedar Stump N80W 44.5 ft.
14 in. Hemlock S59½E 46.2 ft.

Feb. 1960

T.S.Ellingsen

NE Cor. Sec. 26 T32S,R13W,W.M.

Identify from stone and 2 BT's now snags Mark
20 in. Fir S25½W 46.7 ft.

Mar. 1960

F.J.LaFlamme

CHAINS

1/4 Cor. Bet'n Sec.s 12 and 13
T32S, R15W, W.M.

Identify from remains 2 fir BT's S64°45'E and N49½W
Set ½ in IP in fence corner from which bears:
12 in Fir S76½E 14.0 ft.
12 in Fir N38W 18.3 ft.

Feb. 1960

J.E.LaFlamme

Cor. to Sec.s 13,14,23, 24
T32S,R15W,W.M.

Identify from Fir snag scribes visible N32E. Set 2½ in.
steel shaft from which bears:
18 in Fir S11E 9.5 ft.
20 in Fir N12E 14.8 ft.
16 in. Fir N46½W 22.7 ft.
20 in. Fir S58½W 21.5 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. Bet'n 13 and 14
T32S,R15W,W.M.

Set 1 in. steel axle from stumps of original BT's.

Feb. 1960

J.E.LaFlamme

Cor. to Sec;s 11,12,13,14
T32S,R15W,W.M.

Identify Cor. from remains 2 alder tree BT's
S42W and S48E. Set one inch steel axle from which
bears:

24 in. Fir N41W 57.3 ft.
54 in. Fir snag N42½E 34.6 ft.

Feb. 1960

J.E.LaFlamme

Int. 1/4 Sec. Cor. Sec. 13
T32S,R15W,W.M.

Set 3/4 in. Axle from which bears:
12 in Oak S66E 10.8 ft.
10 in Fir S32°45'W 17.3 ft.

Feb. 1960

J.E.LaFlamme

1/4 Cor. Bet'n 12 and 13
T32S,R14W,W.M.

Set 1½ in. IP from which bears:
40 in. White Cedar Stump N80W 44.5 ft.
14 in. Hemlock S59½E 46.2 ft.

Feb. 1960

T.S.Ellingsen

NE Cor. Sec. 26 T32S,R13W,W.M.

Identify from stone and 2 BT's now snags Mark
20 in. Fir S25½W 46.7 ft.

Mar. 1960

F.J.LaFlamme

County Surveyor's Record, Curry County, Oregon

210

CHAINS

1/4 Cor. Bet'n Sec.s 11 and 14
T36S, R14W, W.M.

Set by proportion. 2 in. IP from which bears:
24 in Maple N15W 106.3 ft.
58 in Fir Stump S41½E 19.8 ft.

Jan. 1960

Bruce Horton

1/4 Cor. Bet'n 3 and 4
T35S, R14W, W.M.

Identify from remains of cedar stumps and but cut
of Cedar tree on E side of cat road. Set IP from
which bears:

18 in. Oak N66½W 27.1 ft.
8 in. Myrtle S72E 29.1 ft.

Feb. 1960

H.J.Newhouse, D.Hogue

1/4 Cor. Bet'n 14 and 15
T38S, R14W, W.M.

Identify from stone and Fir BT N80E. Set 3/4 in IP
from which bears: 10 in. Fir N30W 64.5 ft.

May 1960

H.J.Newhouse, D.Hogue

1/4 Cor. Betn' 6 and 7
T33S, R14W, W.M.

Identify corner from old decayed cedar post on S.
side of road in swampy ground and from notes describing
same in County Records. We set IP from which bears:

12 in Cedar S18W 28.1 ft.
14 in Cedar N70W 43.2 ft.

BCIP

Aug 1969

H.J.Newhouse, D.Hogue
E.Bennett

1/4 Cor. W side Sec. 32
T35S, R14W, W.M.

Identify from IP in fenceline and survey notes as
recorded. We mark as BT's

8 in. Fir N11½W 67.3 ft.
8 in. Fir N15E 67.0 ft.

April 1960

H.J.Newhouse, D.Hogue
E. Bennett

1/4 Cor. E side Sec. 32
T35S, R14W, W.M.

Identify from stump of original BT Scribing visible
Set IP next to post in rockmound from which bears:

13 in Fir N22½E 169.0 ft.
13 in Fir N56°W 77.7 ft.

April 1960

H.J.Newhouse, D.Hogue
E.Bennett

County Surveyor's Record, Curry County, Oregon

210

CHAINS

1/4 Cor. Bet'n Sec.s 11 and 14
T36S, R14W, W.M.

Set by proportion. 2 in. IP from which bears:
24 in Maple N15W 106.3 ft.
58 in Fir Stump S41½E 19.8 ft.

Jan. 1960

Bruce Horton

1/4 Cor. Bet'n 3 and 4
T35S, R14W, W.M.

Identify from remains of cedar stumps and but cut
of Cedar tree on E side of cat road. Set IP from
which bears:

18 in. Oak N66½W 27.1 ft.
8 in. Myrtle S72E 29.1 ft.

Feb. 1960

H.J.Newhouse, D.Hogue

1/4 Cor. Bet'n 14 and 15
T38S, R14W, W.M.

Identify from stone and Fir BT N80E. Set 3/4 in IP
from which bears: 10 in. Fir N30W 64.5 ft.

May 1960

H.J.Newhouse, D.Hogue

1/4 Cor. Betn' 6 and 7
T33S, R14W, W.M.

Identify corner from old decayed cedar post on S.
side of road in swampy ground and from notes describing
same in County Records. We set IP from which bears:

12 in Cedar S18W 28.1 ft.
14 in Cedar N70W 43.2 ft.

BCIP

Aug 1969

H.J.Newhouse, D.Hogue
E.Bennett

1/4 Cor. W side Sec. 32
T35S, R14W, W.M.

Identify from IP in fenceline and survey notes as
recorded. We mark as BT's

8 in. Fir N11½W 67.3 ft.
8 in. Fir N15E 67.0 ft.

April 1960

H.J.Newhouse, D.Hogue
E. Bennett

1/4 Cor. E side Sec. 32
T35S, R14W, W.M.

Identify from stump of original BT Scribing visible
Set IP next to post in rockmound from which bears:

13 in Fir N22½E 169.0 ft.
13 in Fir N56°W 77.7 ft.

April 1960

H.J.Newhouse, D.Hogue
E.Bennett

CHAINS

SECor. Sec. 32
T35S,R14W,W.M.

Identify corner by chopping out 1857 BT which is now dead snag. Scribes visible. We set IB from which bears:
10 in. Fir N26W 24.7 ft.
18 in. Oak S17½W 64.0 ft.
30 in. Fir N66½E 22.0 ft.
10 in. Madronne S21E 26.2 ft.

April 1960

H.J.Newhouse,D.Hogue

NE Cor. Sec. 32
T35S,R14W,W.M.

Identify cor. from rock mound described in 1879 notes We set IP in said rock mound from which bears:
33 in. Fir S40E 160.6 ft.

April 1960

H.J.Newhouse,D. Hogue
C. Hogue

NW Cor. Sec. 32
T35S,R14W,W.M.

Identify corner from remains two BT's. We set IP next to post in mound of stone from which bears:
7 in. Fir N54W 12.7 ft.
5 in. Fir N30E 45.4 ft.

April 1960

H.J.Newhouse,D. Hogue
C. Hogue

BCIP

1/4 Cor. N side Sec. 32
T35S,R14W,W.M.

Set by proportion. IP next to post in mound of stone from which bears:
8 in. Fir N 32E 26.5 ft.
Cedar snag S80W 25.5 ft.

April 1960

H.J.Newhouse,D.Hogue
C.Hogue

Cor.to 5,6,7,8
T38S,R14W,W.M.

Identify cor. from IP described in County Records. We mark 20 in. Fir S33½W 83.7 ft.

May 18, 1960

H.J.Newhouse,D.Hogue

BCIA

1/4 cor. Bet'n Sec.s 9 and 10
T39S,R14W,W.M.

Identify corner from remains original BT's We set post in rock mound from which bears:
14 in. Oak S15E 9.8 ft.
16 in. Oak N55W 20.4 ft.

Mar. 1960

H.J.Newhouse,D. Hogue
C.Hogue

BCIP

CHAINS

SECor. Sec. 32
T35S,R14W,W.M.

Identify corner by chopping out 1857 BT which is now dead snag. Scribes visible. We set IB from which bears:
10 in. Fir N26W 24.7 ft.
18 in. Oak S17½W 64.0 ft.
30 in. Fir N66½E 22.0 ft.
10 in. Madronne S21E 26.2 ft.

April 1960

H.J.Newhouse,D.Hogue

NE Cor. Sec. 32
T35S,R14W,W.M.

Identify cor. from rock mound described in 1879 notes We set IP in said rock mound from which bears:
33 in. Fir S40E 160.6 ft.

April 1960

H.J.Newhouse,D. Hogue
C. Hogue

NW Cor. Sec. 32
T35S,R14W,W.M.

Identify corner from remains two BT's. We set IP next to post in mound of stone from which bears:
7 in. Fir N54W 12.7 ft.
5 in. Fir N30E 45.4 ft.

April 1960

H.J.Newhouse,D. Hogue
C. Hogue

BCIP

1/4 Cor. N side Sec. 32
T35S,R14W,W.M.

Set by proportion. IP next to post in mound of stone from which bears:
8 in. Fir N 32E 26.5 ft.
Cedar snag S80W 25.5 ft.

April 1960

H.J.Newhouse,D.Hogue
C.Hogue

Cor.to 5,6,7,8
T38S,R14W,W.M.

Identify cor. from IP described in County Records. We mark 20 in. Fir S33½W 83.7 ft.

May 18, 1960

H.J.Newhouse,D.Hogue

BCIA

1/4 cor. Bet'n Sec.s 9 and 10
T39S,R14W,W.M.

Identify corner from remains original BT's We set post in rock mound from which bears:
14 in. Oak S15E 9.8 ft.
16 in. Oak N55W 20.4 ft.

Mar. 1960

H.J.Newhouse,D. Hogue
C.Hogue

BCIP

CHAINS

1/4 Cor. Bet'n 4 and 5
T39S, R14W, W.M.

We identify corner from IP and squared redwood post set by Chas Fitzhugh in unrecorded survey during 1930 period. We set post in rock mound next to IP from which bears:
30 in. Fir N2W 45.0 ft.
30 in. Fir S9E 75.0 ft.

Mar. 1960

H.J.Newhouse, D.Hogue

1/4 Cor. N. side Sec. 5
T39S, R14W, W.M.

We identify corner from squared redwood post set in E-W fenceline set by Chas Fitzhugh in unrecorded survey during 1930 period. We set IP next to said post with new post in rock mound.

Mar. 1960

H.J.Newhouse, D.Hogue

NW Cor. Sec. 4
T39S, R14W, W.M.

Set by proportion. Post in rock mound next to IP from which bears:

24 in. Fir S19½E 53.1 ft.

24 in. Fir N 10E 82.0 ft.

16 in. Fir N60W 101.2 ft.

Mar. 1960

H.J.Newhouse, D. Hogue

1/4 Cor. N side Sec. 4
T39S, R14W, W.M.

BCIP

Set by proportion. Post in rock mound next to IP from which bears; REA power pole N31½E 75.0 ft.

Mar. 1960

H.J.Newhouse, D.Hogue

1/4 Cor. S. side Sec. 4
T39S, R14W, W.M.

Identify corner from remains of Fir BT. Set post in rockpile next to IP.

Mar. 1960

H.J.Newhouse, D. Hogue

1/4 Cor. E side of Sec. 4
T39S, R14W, W.M.

Set by proportion. Post in rock mound next to IP from which bears:

14 in. Oak N51½E 62.5 ft.

10 in. Oak S80W 156.2 ft.

Mar. 1960

H.J.Newhouse, D.Hogue

CHAINS

1/4 Cor. Bet'n 4 and 5
T39S, R14W, W.M.

We identify corner from IP and squared redwood post set by Chas Fitzhugh in unrecorded survey during 1930 period. We set post in rock mound next to IP from which bears:
30 in. Fir N2W 45.0 ft.
30 in. Fir S9E 75.0 ft.

Mar. 1960

H.J.Newhouse, D.Hogue

1/4 Cor. N. side Sec. 5
T39S, R14W, W.M.

We identify corner from squared redwood post set in E-W fenceline set by Chas Fitzhugh in unrecorded survey during 1930 period. We set IP next to said post with new post in rock mound.

Mar. 1960

H.J.Newhouse, D.Hogue

NW Cor. Sec. 4
T39S, R14W, W.M.

Set by proportion. Post in rock mound next to IP from which bears:

24 in. Fir S19½E 53.1 ft.

24 in. Fir N 10E 82.0 ft.

16 in. Fir N60W 101.2 ft.

Mar. 1960

H.J.Newhouse, D. Hogue

1/4 Cor. N side Sec. 4
T39S, R14W, W.M.

BCIP

Set by proportion. Post in rock mound next to IP from which bears; REA power pole N31½E 75.0 ft.

Mar. 1960

H.J.Newhouse, D.Hogue

1/4 Cor. S. side Sec. 4
T39S, R14W, W.M.

Identify corner from remains of Fir BT. Set post in rockpile next to IP.

Mar. 1960

H.J.Newhouse, D. Hogue

1/4 Cor. E side of Sec. 4
T39S, R14W, W.M.

Set by proportion. Post in rock mound next to IP from which bears:

14 in. Oak N51½E 62.5 ft.

10 in. Oak S80W 156.2 ft.

Mar. 1960

H.J.Newhouse, D.Hogue

CHAINS

SE Cor. Sec. 4
T39S,R14W,W.M.

Set by double proportion. Post in rockpile next to IP from which bears:

14 in. Fir N18E 96.1 ft.
18 in. Oak S45W 34.5 ft.
20 in. Oak S60 $\frac{1}{2}$ E 18.5 ft.

BCIP

Mar. 1960

H.J.Newhouse,D.Hogue

1/4 Cor. N. side Sec. 33
T36S,R14W,W.M.

By proportion.

Set 1 $\frac{1}{2}$ in. IP from which bears:

24 in. Maple N3E 31.6 ft.
54 in. Fir N8W 19.4 ft.

April 1960

W.C.Stiles

1/4 Cor. E. side Sec. 33
T36S,R14W,W.M.

By proportion. Set 8X8X10 in. stone from which bears:

12"Fir N66W 7.6 ft.
12"Fir S76E 27,0 ft.

April 1960

W.C.Stiles

1/4 Cor. S. Side Sec. 33
T36S,R14W,W.M.

Identify corner from BT'S Set 1.5 in. IP

April 1960

W.C.Stiles

1/4 Cor. W. side of Sec. 33
T36S,R14W,W.M.

Set by proportion. Set 1.5 in IP from which bears:

24 in. Maple N69W 13.2 ft.
50 in. Fir N85°45' E 36.3 ft.

April 1960

W.C.Stiles

Int. 1/4 Sec. Cor. Sec. 33
T36S,R14W,W.M.

Set 1.5 in. IP from which bears:

28 in. Fir N80W 20.6 ft.
42 in. Fir N57E 17.9 ft.

April 1960

W.C.Stiles

CHAINS

SE Cor. Sec. 4
T39S,R14W,W.M.

Set by double proportion. Post in rockpile next to IP from which bears:

14 in. Fir N18E 96.1 ft.
18 in. Oak S45W 34.5 ft.
20 in. Oak S60 $\frac{1}{2}$ E 18.5 ft.

BCIP

Mar. 1960

H.J.Newhouse,D.Hogue

1/4 Cor. N. side Sec. 33
T36S,R14W,W.M.

By proportion.

Set 1 $\frac{1}{2}$ in. IP from which bears:

24 in. Maple N3E 31.6 ft.
54 in. Fir N8W 19.4 ft.

April 1960

W.C.Stiles

1/4 Cor. E. side Sec. 33
T36S,R14W,W.M.

By proportion. Set 8X8X10 in. stone from which bears:

12"Fir N66W 7.6 ft.
12"Fir S76E 27,0 ft.

April 1960

W.C.Stiles

1/4 Cor. S. Side Sec. 33
T36S,R14W,W.M.

Identify corner from BT'S Set 1.5 in. IP

April 1960

W.C.Stiles

1/4 Cor. W. side of Sec. 33
T36S,R14W,W.M.

Set by proportion. Set 1.5 in IP from which bears:

24 in. Maple N69W 13.2 ft.
50 in. Fir N85°45' E 36.3 ft.

April 1960

W.C.Stiles

Int. 1/4 Sec. Cor. Sec. 33
T36S,R14W,W.M.

Set 1.5 in. IP from which bears:

28 in. Fir N80W 20.6 ft.
42 in. Fir N57E 17.9 ft.

April 1960

W.C.Stiles

CHAINS

SEC. Cor. to Secs. 11,12,13,14 T35SR13W WM.
 Found rock mound and bearing trees which are;
 15" Madrone- N77.5°W 5.9'
 6" Madrone N65°E 6.6' (nearly dead)
 12" Fir S59°E, 109.6'
 Set 1½" iron pipe and marked new bearing trees
 as follows:
 14" Tanoak S32.75°W 51.6'
 20" Fir N80°E 33.4'.

Sept. 15, 1960
 B.R. Horton

W 1/4 Cor. to Sec. 1 T35S R13W WM.
 Found Basalt stone and rock mound.
 Set 1" iron pipe and placed a location
 tag on a 3" madrone bears S14°W 38'

Sept. 15, 1960
 B.R. Horton

E 1/4 Cor. of Sec. 12 T35S R13W WM.
 Found stone and following bearing trees:
 14" Fir S71.5°W 19.8'
 Set 1" iron pipe from which bears ;
 30" Fir N14.5°E 28.7'.

Sept. 15, 1960
 B.R. Horton

Sec. Cor. to Secs. 1,6,7,12 T35S R12 and 13W WM.
 Found stone and two snags
 Set 1½" iron pipe from which bears:
 10" Fir N18°E 35.2'
 8" Fir S76°W 47'
 41" Fir N50°W 123.5'

Sept. 15, 1960
 B.R. Horton

E 1/4 Cor. to Sec. 1 T35S R13W WM.
 Found stone with 1/4 on west face also a
 fallen fir snag which was bearing tree.
 Set 1" iron pipe from which bears
 52" Fir N2°W 44.0'
 50" Fir S33.5°E 66.8'

Sept. 15, 1960
 B.R. Horton

Sec. Cor. to Sec. 1,2,11,12 T35S R13W. WM
 Set by double proportion
 Set 1½" iron pipe from which bears:
 18" Fir N59°E 20.5'
 11" Madrone S33°E 31.7'
 9" Tanoak S14°W 44.5'

Sept. 15, 1960
 B.R. Horton

Sec. Cor. to Secs. 1,6,7,12 T35S R13W WM.
 T35S R14W WM.

Found the following bearing trees:
 12" Madrone N1°W 26.4'
 18" Madrone N69°E 9.2' (6 foot snag)
 14" Oak S12°E 33'
 15" Oak S53°W 52.8'
 Set 1½" iron pipe from which bears.
 12" Tanoak N42.5°E 27.1'

Sept. 35, 1960
 B.R. Horton

CHAINS

SEC. Cor. to Secs. 11,12,13,14 T35SR13W WM.
 Found rock mound and bearing trees which are;
 15" Madrone- N77.5°W 5.9'
 6" Madrone N65°E 6.6' (nearly dead)
 12" Fir S59°E, 109.6'
 Set 1½" iron pipe and marked new bearing trees
 as follows:
 14" Tanoak S32.75°W 51.6'
 20" Fir N80°E 33.4'.

Sept. 15, 1960
 B.R. Horton

W 1/4 Cor. to Sec. 1 T35S R13W WM.
 Found Basalt stone and rock mound.
 Set 1" iron pipe and placed a location
 tag on a 3" madrone bears S14°W 38'

Sept. 15, 1960
 B.R. Horton

E 1/4 Cor. of Sec. 12 T35S R13W WM.
 Found stone and following bearing trees:
 14" Fir S71.5°W 19.8'
 Set 1" iron pipe from which bears ;
 30" Fir N14.5°E 28.7'.

Sept. 15, 1960
 B.R. Horton

Sec. Cor. to Secs. 1,6,7,12 T35S R12 and 13W WM.
 Found stone and two snags
 Set 1½" iron pipe from which bears:
 10" Fir N18°E 35.2'
 8" Fir S76°W 47'
 41" Fir N50°W 123.5'

Sept. 15, 1960
 B.R. Horton

E 1/4 Cor. to Sec. 1 T35S R13W WM.
 Found stone with 1/4 on west face also a
 fallen fir snag which was bearing tree.
 Set 1" iron pipe from which bears
 52" Fir N2°W 44.0'
 50" Fir S33.5°E 66.8'

Sept. 15, 1960
 B.R. Horton

Sec. Cor. to Sec. 1,2,11,12 T35S R13W. WM
 Set by double proportion
 Set 1½" iron pipe from which bears:
 18" Fir N59°E 20.5'
 11" Madrone S33°E 31.7'
 9" Tanoak S14°W 44.5'

Sept. 15, 1960
 B.R. Horton

Sec. Cor. to Secs. 1,6,7,12 T35S R13W WM.
 T35S R14W WM.

Found the following bearing trees:
 12" Madrone N1°W 26.4'
 18" Madrone N69°E 9.2' (6 foot snag)
 14" Oak S12°E 33'
 15" Oak S53°W 52.8'
 Set 1½" iron pipe from which bears.
 12" Tanoak N42.5°E 27.1'

Sept. 35, 1960
 B.R. Horton

County Surveyor's Record, Curry County, Oregon

215

CHAINS

W 1/4 Cor. to Sec. 6 T35S R13W. WM

Set by single proportion .
Set 1 1/2" iron pipe from which bears:
22" Oak N88°W 35.3'
16" Hemlock S44°E 68.5'

Sept. 31, 1960
B.R. Horton

1/4 Cor. to Secs. 6 and 7 T35S R13W WM.

Found Basalt stone and followin bearing trees:
18" Cedar S65.25°E 35.7' (Scribing Visible)
Set 1 1/2" iron pipe from which bears:
16" Live Oak N23.5°E 16.8'

Sept. 31, 1960
B.R. Horton

Section Cor. to Secs. 5,6,7,8 T35S R13W. WM.

Found old stake and witnessed by one deteriorated bearing tree.

Set 1 1/2" iron pipe from which bears:
50" Fir N57°E 45'
20" Tanoak N48°W 61.4'
40" Fir S32°W 12.2'
16" Oak S33.5°E 72.0'

Sept. 31, 1960
B.R. Horton

Int. 1/4 Cor. of Sec. 6 T35S R13W. WM.

Handwritten mark

Set 1" iron pipe from which bears:
12" Fir N70.5°W 18.0'
16" White Oak N89°E 14.5'
8" Fir N66°E 5.4'
15" Live Oak S10°W 57.3'

Sept. 31, 1960
B.R. Horton

Sec. Cor. to Secs. 7,12,13,18 T35S R13W WM.
T35S R14W

Found pile of rocks and the following bearing trees;
30" Fir N80°30'W 16.9'
17" Fir S49°W 39.7'
26" Tanoak S17°E 21.1'
Set 1 1/2" iron pipe.

Sept. 31, 1960
B.R. Horton

W 1/4 Cor. of Sec. 7 T35S R13W WM.

Set by single proportion.
Set 1 1/2" iron pipe from which bears;
16" myrtle S81°31'W 8.5'
10" hemlock S62°E 20.6'

Sept. 31, 1960
B.R. Horton

Sec. Cor to Secs. 7,8,17,18 T35S R13W WM

Found 12" tanoak S35°W 24.4' (down)
12" chinquapin N72°E 27.7' (snag)
Set 3/4" iron pipe from which bears:
7" hemlock N32°30'W 142.8'
30" maple S81°45'E 35.5'

Sept. 31, 1960

County Surveyor's Record, Curry County, Oregon

215

CHAINS

W 1/4 Cor. to Sec. 6 T35S R13W. WM

Set by single proportion .
Set 1 1/2" iron pipe from which bears:
22" Oak N88°W 35.3'
16" Hemlock S44°E 68.5'

Sept. 31, 1960
B.R. Horton

1/4 Cor. to Secs. 6 and 7 T35S R13W WM.

Found Basalt stone and followin bearing trees:
18" Cedar S65.25°E 35.7' (Scribing Visible)
Set 1 1/2" iron pipe from which bears:
16" Live Oak N23.5°E 16.8'

Sept. 31, 1960
B.R. Horton

Section Cor. to Secs. 5,6,7,8 T35S R13W. WM.

Found old stake and witnessed by one deteriorated bearing tree.

Set 1 1/2" iron pipe from which bears:
50" Fir N57°E 45'
20" Tanoak N48°W 61.4'
40" Fir S32°W 12.2'
16" Oak S33.5°E 72.0'

Sept. 31, 1960
B.R. Horton

Int. 1/4 Cor. of Sec. 6 T35S R13W. WM.

Handwritten mark

Set 1" iron pipe from which bears:
12" Fir N70.5°W 18.0'
16" White Oak N89°E 14.5'
8" Fir N66°E 5.4'
15" Live Oak S10°W 57.3'

Sept. 31, 1960
B.R. Horton

Sec. Cor. to Secs. 7,12,13,18 T35S R13W WM.
T35S R14W

Found pile of rocks and the following bearing trees;
30" Fir N80°30'W 16.9'
17" Fir S49°W 39.7'
26" Tanoak S17°E 21.1'
Set 1 1/2" iron pipe.

Sept. 31, 1960
B.R. Horton

W 1/4 Cor. of Sec. 7 T35S R13W WM.

Set by single proportion.
Set 1 1/2" iron pipe from which bears;
16" myrtle S81°31'W 8.5'
10" hemlock S62°E 20.6'

Sept. 31, 1960
B.R. Horton

Sec. Cor to Secs. 7,8,17,18 T35S R13W WM

Found 12" tanoak S35°W 24.4' (down)
12" chinquapin N72°E 27.7' (snag)
Set 3/4" iron pipe from which bears:
7" hemlock N32°30'W 142.8'
30" maple S81°45'E 35.5'

Sept. 31, 1960

CHAINS

1/4 Cor to Secs. to Secs. 9 and 16 T32S R15W. WM.

Found corner destroyed but metal tag refering to location of corner.

Set 1" iron pipe from which bears:

8" white Cedar S13°15'W 19.5'

34" Spruce N23°45'E 40'

June 10, 1960

Theodore S. Ellingsen

N. 1/4 Cor. to Sec. 3 T39S R14W WM.

Found rock pile and Madrone B.T.

Set post in rock pile from which bears:

14" Oak S79°E 22.0'

Sept. 1, 1960

H. J. Newhouse

E 1/4 Cor. to Sec. 3 T39S R14W Wm.

Found uprooted Fir stump. Removed earth from around base and cut out face with chain saw. Scribing plainly read.

Set Iron pipe from which bears:

20" Oak N55°W 143.0'

Sept. 1, 1960

H.J. Newhouse

Cor. to Secs. 27, 28, 33, & 34 T31S R15W

At @ pt. described in Co. Surveyors fieldnote book as being 300 ft. W from centerline Ore. Coast Hwy. we run random line N to Creek 498' (Govn. call 521') Thence we return to above pt. and go S. 300 ft. to creek (Govn. call 297') Thence we return to above pt. and go E 704' to creek (Govn. call 686')

From above pt. 24" stump bears N46°10'E The proper distance. We accept pt. as true location of NW Cor. Sec. 34 and drive a 1" iron pipe.

Sept. 1960,

By: H.J. Newhouse, Don Hogue,
Neil J. Moir

1/4 Cor. betn. Sec. 27 & 34 T31S R15W WM.

We find Rockpile and scribed post at intersection of fences. We set Iron pipe from which bears:

16" Spruce N64°E 60.3'

24" Fir N2°W 110.0'

Sept. 1960

By: H.J. Newhouse, DC Hogue,
ED Bennet

1/4 Cor. Betwn. Sec. 29 and 32 T30S R14W WM.

I was shown the location of the point for the 1/4 corner by Mr. William Strain, an old time resident of this area and who has lived for many years on a ranch which cornered at this point. I ran East from this corner finding a fence line at 1318.5 ft. and a fence corner at 2636.9 ft. I set a 4" cedar post for the 1/4 corner from which bears:

Fir 16" diam. bears S80°W a distance of 31.4 ft.

Theodore S. Ellingsen

Sept. 6, 1960

CHAINS

1/4 Cor to Secs. to Secs. 9 and 16 T32S R15W. WM.

Found corner destroyed but metal tag refering to location of corner.

Set 1" iron pipe from which bears:

8" white Cedar S13°15'W 19.5'

34" Spruce N23°45'E 40'

June 10, 1960

Theodore S. Ellingsen

N. 1/4 Cor. to Sec. 3 T39S R14W WM.

Found rock pile and Madrone B.T.

Set post in rock pile from which bears:

14" Oak S79°E 22.0'

Sept. 1, 1960

H. J. Newhouse

E 1/4 Cor. to Sec. 3 T39S R14W Wm.

Found uprooted Fir stump. Removed earth from around base and cut out face with chain saw. Scribing plainly read.

Set Iron pipe from which bears:

20" Oak N55°W 143.0'

Sept. 1, 1960

H.J. Newhouse

Cor. to Secs. 27, 28, 33, & 34 T31S R15W

At @ pt. described in Co. Surveyors fieldnote book as bear 300 ft. W from centerline Ore Coast Hwy. we run random line N to Creek 498' (Govn. call 521') Thence we return to above pt. and go S. 300 ft. to creek (Govn. call 297') Thence we return to above pt. and go E 704' to creek (Govn. call 686')

From above pt. 24" stump bears N46°10'E The proper distance. We accept pt. as true location of NW Cor. Sec. 34 and drive a 1" iron pipe.

Sept. 1960,

By: H.J. Newhouse, Don Hogue,
Neil J. Moir

1/4 Cor. betn. Sec. 27 & 34 T31S R15W WM.

We find Rockpile and scribed post at intersection of fences. We set Iron pipe from which bears:

16" Spruce N64°E 60.3'

24" Fir N2°W 110.0'

Sept. 1960

By: H.J. Newhouse, DC Hogue,
ED Bennet

1/4 Cor. Betwn. Sec. 29 and 32 T30S R14W WM.

I was shown the location of the point for the 1/4 corner by Mr. William Strain, an old time resident of this area and who has lived for many years on a ranch which cornered at this point. I ran East from this corner finding a fence line at 1318.5 ft. and a fence corner at 2636.9 ft. I set a 4" cedar post for the 1/4 corner from which bears:

Fir 16" diam. bears S80°W a distance of 31.4 ft.

Theodore S. Ellingsen

Sept. 6, 1960

County Surveyor's Record, Curry County, Oregon

217

Vol 9

CHAINS

1/4 Betwn. Sec. 5 40-13 & Sec. 32 39-13

At the 1/4 cor. between Sec. 5 T40S R13W and Sec. 32 T39S R13W. On June 17, 1957 I found a stone marked 1/4 on the North face. The bearing trees were down and unrecognizable. I set a 1" galv. iron pipe with a brass cap from which bears:
Fir 48" Bears N2 $\frac{1}{2}$ °W 26.0 ft.
Myrtle 12" bears S10 $\frac{1}{2}$ °E 13.3 ft.

June 17, 1960
William R. Knight

1/4 Cor. between Secs. 30 & 31 39-13

I found both bearing trees and stone. Set a 1" galv. iron pipe with a brass cap from which bears:
19" Myrtle bears S69 $\frac{1}{2}$ °W 78.8 ft.

June 17, 1960
William R. Knight

Sec. Cor. to Secs. 4,5,8,9 T39S R12W

I found the charred remains of the stake and the NW bearing tree with the scribing still legible. The remaining bearing trees are stumps. Set 1" galv. iron pipe with a brass cap from which bears bark scribed:
19" Tan Oak N61 $\frac{1}{2}$ °E 56.9 ft.
4" Tan Oak S77°W 57.1 ft.

June 17, 1960
William R. Knight

1/4 Cor. W Side Sec. 35 T30S R15W WM.

We identify Cor. from information in Co. Surveyors records. One of the Cuniffs BT's has a reversed bearing. We replace the I.P. with 7x7x30" concrete monument with I.B. in center and marked 1/4 on NE face from which bears:
18" Cedar N55°W 16.9 ft.
18" Cedar S86°W 15.5 ft.

July, 1960
H.J. Newhouse

1/4 Cor. Betwn. Secs. 30 & 29 T35S R14W

Found down Madrone and Fir snag BT's. Set I.P. in mound of stone from which bears:
10" Fir S78°W 18.5 ft.

BCIP

Jan., 1961
H.J. Newhouse
Don Hogue

Int. Cor. Sec. 29 T35S R14W

Set 3/4" I.P. from which bears:
12" Cedar S0 $\frac{1}{2}$ °E 89.6 ft.
12" Cedar S58°W 75.0 ft.

Jan., 1961
H.J. Newhouse
Don Hogue

County Surveyor's Record, Curry County, Oregon

217

Vol 9

CHAINS

1/4 Betwn. Sec. 5 40-13 & Sec. 32 39-13

At the 1/4 cor. between Sec. 5 T40S R13W and Sec. 32 T39S R13W. On June 17, 1957 I found a stone marked 1/4 on the North face. The bearing trees were down and unrecognizable. I set a 1" galv. iron pipe with a brass cap from which bears:
Fir 48" Bears N2 $\frac{1}{2}$ °W 26.0 ft.
Myrtle 12" bears S10 $\frac{1}{2}$ °E 13.3 ft.

June 17, 1960
William R. Knight

1/4 Cor. between Secs. 30 & 31 39-13

I found both bearing trees and stone. Set a 1" galv. iron pipe with a brass cap from which bears:
19" Myrtle bears S69 $\frac{1}{2}$ °W 78.8 ft.

June 17, 1960
William R. Knight

Sec. Cor. to Secs. 4,5,8,9 T39S R12W

I found the charred remains of the stake and the NW bearing tree with the scribing still legible. The remaining bearing trees are stumps. Set 1" galv. iron pipe with a brass cap from which bears bark scribed:
19" Tan Oak N61 $\frac{1}{2}$ °E 56.9 ft.
4" Tan Oak S77°W 57.1 ft.

June 17, 1960
William R. Knight

1/4 Cor. W Side Sec. 35 T30S R15W WM.

We identify Cor. from information in Co. Surveyors records. One of the Cuniffs BT's has a reversed bearing. We replace the I.P. with 7x7x30" concrete monument with I.B. in center and marked 1/4 on NE face from which bears:
18" Cedar N55°W 16.9 ft.
18" Cedar S86°W 15.5 ft.

July, 1960
H.J. Newhouse

1/4 Cor. Betwn. Secs. 30 & 29 T35S R14W

Found down Madrone and Fir snag BT's. Set I.P. in mound of stone from which bears:
10" Fir S78°W 18.5 ft.

BCIP

Jan., 1961
H.J. Newhouse
Don Hogue

Int. Cor. Sec. 29 T35S R14W

Set 3/4" I.P. from which bears:
12" Cedar S0 $\frac{1}{2}$ °E 89.6 ft.
12" Cedar S58°W 75.0 ft.

Jan., 1961
H.J. Newhouse
Don Hogue

CHAINS

E 1/4 Cor. to Sec. 7 T35S R13W WM.

Set by single proportion.
Set 1 1/2" iron pipe from which bears:
12" tanoak N38°30'W 39.2'
8" tanoak N68°30'E 25.0'

Sept. 31, 1960
B.R. Horton

S 1/4 Cor. to Sec 7 T35S R13W WM.

Found the following bearing trees:
26" Fir S18°W 9.9'
32" Myrtle N7°E 42.9'
Set 1 1/2" iron pipe

Sept. 31, 1960
B.R. Horton

1/4 Cor. to Secs. 25 and 26 T36S R14W WM.

Found mound of stone with old postscribed.
Both BTs were standing (the one in Sec. 25 was dead.)
Set 1 1/2" iron pipe from which bears:
10" Douglas Fir N48°30'W 23.6'

Sept. 8, 1958
Manford Martin

1/4 Cor. To Secs. 10 and 11 T32S R14W WM.

Found Stone with 1/4 scribed on face. Also Douglas
Fir stump at proper distance.
Scribed new bearing trees as follows:
14" Fir N68°W 14.8'
18" Fir S80°W 33.8'

Aug. 6, 1958
Manford Martin

BCIP

1/4 Cor. To Secs. 12 and 13 T31S R13W WM.

Found original bearing tree (now 40" DBH) Fir.
N6°W 358 links
Fir 17" S31°W 53.2'
Set 1 1/4" iron pipe.

June 16, 1960
Warren D. Hootman 399

Sec. Cor. To Secs 11,12,14,13 T31S R13W WM.

Found original Fir Stumps, marks gone.
Set 1 1/4" iron pipe from which bears:
Fir 8" N29°E 15'
Fir 8" S29°W 13.3'

June 16, 1960
Warren D. Hootman

1/4 Cor. To Sec. 7 and 12 T31S R12W WM. & T31S R13W

Found original BTs.
Set 1 1/4" iron pipe from which bears:
20" Fir N83°E 22.5'
12" Fir S46°30'W 18.5'

June 16, 1960
Warren D. Hootman

CHAINS

E 1/4 Cor. to Sec. 7 T35S R13W WM.

Set by single proportion.
 Set 1 1/2" iron pipe from which bears:
 12" tanoak N38°30'W 39.2'
 8" tanoak N68°30'E 25.0'

Sept. 31, 1960
 B.R. Horton

S 1/4 Cor. to Sec 7 T35S R13W WM.

Found the following bearing trees:
 26" Fir S18°W 9.9'
 32" Myrtle N7°E 42.9'
 Set 1 1/2" iron pipe

Sept. 31, 1960
 B.R. Horton

1/4 Cor. to Secs. 25 and 26 T36S R14W WM.

Found mound of stone with old postscribed.
 Both BTs were standing (the one in Sec. 25 was dead.)
 Set 1 1/2" iron pipe from which bears:
 10" Douglas Fir N48°30'W 23.6'

Sept. 8, 1958
 Manford Martin

1/4 Cor. To Secs. 10 and 11 T32S R14W WM.

Found Stone with 1/4 scribed on face. Also Douglas
 Fir stump at proper distance.
 Scribed new bearing trees as follows:
 14" Fir N68°W 14.8'
 18" Fir S80°W 33.8'

Aug. 6, 1958
 Manford Martin

BCIP

1/4 Cor. To Secs. 12 and 13 T31S R13W WM.

Found original bearing tree (now 40" DBH) Fir.
 N6°W 358 links
 Fir 17" S31°W 53.2'
 Set 1 1/4" iron pipe.

June 16, 1960
 Warren D. Hootman 399

Sec. Cor. To Secs 11,12,14,13 T31S R13W WM.

Found original Fir Stumps, marks gone.
 Set 1 1/4" iron pipe from which bears:
 Fir 8" N29°E 15'
 Fir 8" S29°W 13.3'

June 16, 1960
 Warren D. Hootman

1/4 Cor. To Sec. 7 and 12 T31S R12W WM. & T31S R13W

Found original BTs.
 Set 1 1/4" iron pipe from which bears:
 20" Fir N83°E 22.5'
 12" Fir S46°30'W 18.5'

June 16, 1960
 Warren D. Hootman

County Surveyor's Record, Curry County, Oregon

219

CHAINS

Closing Corner to S^{cs.} 13 and 24 T32S R14W

Found original Oak bearing tree (now 12") bears S19°30'W
Set 4" post from which bears :
12" oak N11°W 17.3'

June 15, 1960
Theodore S. Ellingsen

1/4 Cor. to Secs. 23 and 24 T32S R14W

Found original madrone bearing tree.
Scribed new bearing tree as follows:
22" Fir N39°E 44.6'

June 15, 1960
Theodore S. Ellingsen

Int. 1/4 Sec. Cor. To Sec. 24 T32S R14W

Set 2" Stake from which bears:
30" Fir S0°45'W 17.5'
16" Maple N25°45'W 16.2'

June 15, 1960
Theodore S. Ellingsen

Int. 1/4 Sec. Cor. To Sec. 6 T36S R14W

Set 1½" iron pipe from which bears:
Fence Post N39°30'W 29.1'
Fence Post N39°E 18.5'

April 21, 1960
Bruce R. Horton

N 1/4 Cor. to Sec. 5 T36S R14W

Set by single proportion.
Set 1" iron pipe from which bears:
28" Alder N34°W 5'
26" Fir S2½°E 58'

April 21, 1960
Bruce R. Horton

Int. 1/4 Sec. Cor. To Sec. 5 T36S R14W

Found 1" iron pipe also 18" Alder S45½°W 46.9'
Scribed New bearing trees as follows:
8" Myrtle S79°E 53.8'
14" Myrtle N14°W 59.8'

April 21, 1960
Bruce R. Horton

Sec. Cor. to Secs. 8,9,16,17 T32S R15W

Found iron pipe and post 19' North of corner.
(As corner lies in middle of Cape Blanco Road)
Set 2½" iron pipe 33.5' N as witness corner to Sec. Cor.
and scribed White Cedar stump 30" S30°W 47.2'

BCIP

June 10, 1960
Theodore S. Ellingsen

1/4 Cor to Secs. 8 and 9 T32S R15W

Set 2½" iron pipe from which bears:
16" Fir N87°E 43.4'
8" Fir S33°E 11.9'

June 10, 1960
Theodore S. Ellingsen

County Surveyor's Record, Curry County, Oregon

219

CHAINS

Closing Corner to S^{cs.} 13 and 24 T32S R14W

Found original Oak bearing tree (now 12") bears S19°30'W
Set 4" post from which bears :
12" oak N11°W 17.3'

June 15, 1960
Theodore S. Ellingsen

1/4 Cor. to Secs. 23 and 24 T32S R14W

Found original madrone bearing tree.
Scribed new bearing tree as follows:
22" Fir N39°E 44.6'

June 15, 1960
Theodore S. Ellingsen

Int. 1/4 Sec. Cor. To Sec. 24 T32S R14W

Set 2" Stake from which bears:
30" Fir S0°45'W 17.5'
16" Maple N25°45'W 16.2'

June 15, 1960
Theodore S. Ellingsen

Int. 1/4 Sec. Cor. To Sec. 6 T36S R14W

Set 1½" iron pipe from which bears:
Fence Post N39°30'W 29.1'
Fence Post N39°E 18.5'

April 21, 1960
Bruce R. Horton

N 1/4 Cor. to Sec. 5 T36S R14W

Set by single proportion.
Set 1" iron pipe from which bears:
28" Alder N34°W 5'
26" Fir S2½°E 58'

April 21, 1960
Bruce R. Horton

Int. 1/4 Sec. Cor. To Sec. 5 T36S R14W

Found 1" iron pipe also 18" Alder S45½°W 46.9'
Scribed New bearing trees as follows:
8" Myrtle S79°E 53.8'
14" Myrtle N14°W 59.8'

April 21, 1960
Bruce R. Horton

Sec. Cor. to Secs. 8,9,16,17 T32S R15W

Found iron pipe and post 19' North of corner.
(As corner lies in middle of Cape Blanco Road)
Set 2½" iron pipe 33.5' N as witness corner to Sec. Cor.
and scribed White Cedar stump 30" S30°W 47.2'

BCIP

June 10, 1960
Theodore S. Ellingsen

1/4 Cor to Secs. 8 and 9 T32S R15W

Set 2½" iron pipe from which bears:
16" Fir N87°E 43.4'
8" Fir S33°E 11.9'

June 10, 1960
Theodore S. Ellingsen

CHAINS

Sec. Cor. to Secs. 19,20,29,30 T35S R14W

Found remains of 3 BT's and mound of stone in N-S fenceline.

Set I.P. in mound of stone from which bears:

- 18" Fir S7°E 20.8 ft.
- 18" Cedar N31°W 29.4 ft.
- 14" Cedar N20°E 31.4 ft.

BCIP

Jan., 1961
H.J. Newhouse
D.C. Hogue

Renewal of E1/4 Cor. Sec. 13, T41S R13W

Found 1" I.P. and original B.T. S51°W 14.5 ft. (now 36" stump)

- Marked 12" W. Fir N27°30'W 4.3 ft.
- 14" W. Fir S10°00'W 9.2 ft.

Dec. 15, 1960
Robt. M. Thompson

BCIP

Witness: R. Gledhill
R. House

NW Cor. Sec. 30 T35S R13W W.M.

Identify Cor. from remains of B.T.'s. Alder B.T. is gone. Set I.P. in mound of stone from which bears:

- 18" Oak S18½°E 25.3 ft.
- 8" Myrtle S48°W 15.5 ft.
- 8" Myrtle N48½°W 40.3 ft.

Dec. 1959
H.J. Newhouse
D.C. Hogue

1/4 Cor. betwn. Secs. 29 & 30 T35S R13W

Set by single proportion.

- 1½" Iron Pipe from which bears:
- 6" Fir N50°W 33.3 ft.

Dec. , 1959
Bruce Horton

Int. Sec. Cor. Sec. 30 T35S R13W

Set 20x10x8" stone in mound of stone from which bears:

- 14" Oak N55°W 16.6 ft.
- 60" Fir Snag N88°E 37.0 ft.
- 18" Alder N43°E 27.0 ft.

Dec. 1959
H.J. Newhouse
D.C. Hogue

1/4 betwn. Secs. 30 & 31 T35S R13W W.M.

Identify Cor. from B.T.'s and Iron Pipe.

- Oak in Sec. 31 is broken stub. Mark:
- 72" Fir S46½°E 43.0 ft.

BCIP

Dec. , 1959
H.J. Newhouse
D.C. Hogue

CHAINS

Sec. Cor. to Secs. 19,20,29,30 T35S R14W

Found remains of 3 BT's and mound of stone in N-S fenceline.

Set I.P. in mound of stone from which bears:

- 18" Fir S7°E 20.8 ft.
- 18" Cedar N31°W 29.4 ft.
- 14" Cedar N20°E 31.4 ft.

BCIP

Jan., 1961
H.J. Newhouse
D.C. Hogue

Renewal of E1/4 Cor. Sec. 13, T41S R13W

Found 1" I.P. and original B.T. S51°W 14.5 ft. (now 36" stump)

- Marked 12" W. Fir N27°30'W 4.3 ft.
- 14" W. Fir S10°00'W 9.2 ft.

Dec. 15, 1960
Robt. M. Thompson

BCIP

Witness: R. Gledhill
R. House

NW Cor. Sec. 30 T35S R13W W.M.

Identify Cor. from remains of B.T.'s. Alder B.T. is gone.
Set I.P. in mound of stone from which bears:

- 18" Oak S18½°E 25.3 ft.
- 8" Myrtle S48°W 15.5 ft.
- 8" Myrtle N48½°W 40.3 ft.

Dec. 1959
H.J. Newhouse
D.C. Hogue

1/4 Cor. betwn. Secs. 29 & 30 T35S R13W

Set by single proportion.

- 1½" Iron Pipe from which bears:
- 6" Fir N50°W 33.3 ft.

Dec. , 1959
Bruce Horton

Int. Sec. Cor. Sec. 30 T35S R13W

Set 20x10x8" stone in mound of stone from which bears:

- 14" Oak N55°W 16.6 ft.
- 60" Fir Snag N88°E 37.0 ft.
- 18" Alder N43°E 27.0 ft.

Dec. 1959
H.J. Newhouse
D.C. Hogue

1/4 betwn. Secs. 30 & 31 T35S R13W W.M.

Identify Cor. from B.T.'s and Iron Pipe.

- Oak in Sec. 31 is broken stub. Mark:
- 72" Fir S46½°E 43.0 ft.

BCIP

Dec. , 1959
H.J. Newhouse
D.C. Hogue

County Surveyor's Record, Curry County, Oregon

221

CHAINS

INTERIOR 1/4 COR. Sec. 27, T34S, R14W, W.M.

Set 4" x 4" x 4 $\frac{1}{2}$ " Square Post from which bears:
20" Hemlock N25°30'W, 16.9'
13" Port Orford Cedar S27°30'W, 14.3'

Jan. 1961
W.C. Stiles

W 1/4 Cor. Sec. 25 T31S, R13W, W.M.

Found BT marked by Frank Heath 1914.
7" Oak N10°E 42.1'
Set 2" Steel Pipe.

Feb. 1961
J.L. Safstrom

N 1/4 Cor. Sec. 25 T31S, R13W, W.M.

Orig. BT's gone. Found BT Mk'd by Frank Heath 1914
26" D. Fir. S42°E 99' 10" (now 48")
Set 2" I.P. from which bears:
20" D. Fir. N85°E 72.3'

Feb. 1961
J.L. Safstrom

NW Cor. Sec. 25 T31S, R13W, W.M.

Found Ash BT Orig. poor condition. and 48" Fir N41°E
22.5' Mk'd by Lehmanowsky.
Marked: 24" W. Fir S43°E 40.1'

Feb. 1961
J.L. Safstrom

NE Cor. Sec. 25 T31S, R13W, W.M.

Found BT's by Frank Heath mk'd 1914
7" Fir S81°E 24.5' (now 12")
3" Fir S75 $\frac{1}{2}$ °W 8.0' (now 14")
Set 1 $\frac{1}{2}$ " I.P.

Feb. 1961
J.L. Safstrom

S 1/4 Cor. Sec. 25 T31S, R13W, W.M.

Found original D. Fir BT S34°E
Set 1 $\frac{1}{2}$ " I.P. from which bears:
32" D. Fir N82 $\frac{1}{4}$ °E 7.8'

Feb. 1961
J.L. Safstrom

Int. 1/4 Cor. Sec. 25 T31S, R13W, W.M.

Set 2" I.P. from which bears:-
30" D. Fir. Stump S47°W 30.0'
24" Port Orford Cedar Stump S59°E 51.1'

Feb. 1961
J.L. Safstrom

NW Cor. Sec. 24 T31S, R13W, W.M.

Found Post. Corner location proclaimed correct by C.S.
Lehmanowsky.
Set 1 $\frac{1}{2}$ " I.P. from which bears:
12" Maple S70 $\frac{1}{2}$ °E 26.2'
12" D. Fir N16°E 27.4'
16" D. Fir N15°W 25.3'
30" Fir Stump S70°W 9.5'

Feb. 1961
J.L. Safstrom

County Surveyor's Record, Curry County, Oregon

221

CHAINS

INTERIOR 1/4 COR. Sec. 27, T34S, R14W, W.M.

Set 4" x 4" x 4 $\frac{1}{2}$ " Square Post from which bears:
20" Hemlock N25°30'W, 16.9'
13" Port Orford Cedar S27°30'W, 14.3'

Jan. 1961
W.C. Stiles

W 1/4 Cor. Sec. 25 T31S, R13W, W.M.

Found BT marked by Frank Heath 1914.
7" Oak N10°E 42.1'
Set 2" Steel Pipe.

Feb. 1961
J.L. Safstrom

N 1/4 Cor. Sec. 25 T31S, R13W, W.M.

Orig. BT's gone. Found BT Mk'd by Frank Heath 1914
26" D. Fir. S42°E 99' 10" (now 48")
Set 2" I.P. from which bears:
20" D. Fir. N85°E 72.3'

Feb. 1961
J.L. Safstrom

NW Cor. Sec. 25 T31S, R13W, W.M.

Found Ash BT Orig. poor condition. and 48" Fir N41°E
22.5' Mk'd by Lehmanowsky.
Marked: 24" W. Fir S43°E 40.1'

Feb. 1961
J.L. Safstrom

NE Cor. Sec. 25 T31S, R13W, W.M.

Found BT's by Frank Heath mk'd 1914
7" Fir S81°E 24.5' (now 12")
3" Fir S75 $\frac{1}{2}$ °W 8.0' (now 14")
Set 1 $\frac{1}{2}$ " I.P.

Feb. 1961
J.L. Safstrom

S 1/4 Cor. Sec. 25 T31S, R13W, W.M.

Found original D. Fir BT S34°E
Set 1 $\frac{1}{2}$ " I.P. from which bears:
32" D. Fir N82 $\frac{1}{4}$ °E 7.8'

Feb. 1961
J.L. Safstrom

Int. 1/4 Cor. Sec. 25 T31S, R13W, W.M.

Set 2" I.P. from which bears:-
30" D. Fir. Stump S47°W 30.0'
24" Port Orford Cedar Stump S59°E 51.1'

Feb. 1961
J.L. Safstrom

NW Cor. Sec. 24 T31S, R13W, W.M.

Found Post. Corner location proclaimed correct by C.S.
Lehmanowsky.
Set 1 $\frac{1}{2}$ " I.P. from which bears:
12" Maple S70 $\frac{1}{2}$ °E 26.2'
12" D. Fir N16°E 27.4'
16" D. Fir N15°W 25.3'
30" Fir Stump S70°W 9.5'

Feb. 1961
J.L. Safstrom

CHAINS

W 1/4 Cor. Sec. 24 T31S, R13W, W.M.

Set by proportion. From corner:
 26" D. Fir S66 $\frac{1}{2}$ °W 36.0'
 8" White Cedar S87°E 34.8'

Feb. 1961
 J.L. Safstrom

N 1/4 Cor. Sec. 24 T31S, R13W, W.M.

Set by proportion. 1 $\frac{1}{2}$ " I.P. from which bears:
 34" White Cedar S51°W 35.0'
 36" White Cedar N56°E 46.5'

Feb. 1961
 J.L. Safstrom

E 1/4 Cor. Sec. 24 T31S, R13W, W.M.

Found Lehmanowsky BT's down from logging.
 Set 1 $\frac{1}{2}$ " I.P. from which bears:
 36" Red Cedar snag S71 $\frac{1}{2}$ °EW 46.8'
 36" D. Fir S75 $\frac{1}{2}$ °W 52.6'

Feb. 1961
 J.L. Safstrom

Int. 1/4 Cor. Sec. 24 T31S, R13W, W.M.

Set 1 $\frac{1}{2}$ " I.P. from which bears:
 24" W. Fir S7°W 18.6'
 24" W. Fir S73 $\frac{1}{2}$ °E 26.4'

Feb. 1961
 J.L. Safstrom

W 1/4 Cor. Sec. 13 T31S, R13W, W.M.

Set 1 $\frac{1}{2}$ " I.P. from stump of orig. BT (36" Fir N41°E 13.2')
 Mark: 34" Fir stump N82°W 43.1'
 Cor. on E edge of logging road.

Feb. 1961
 F.J. LaFlamme

Int. 1/4 Cor. Sec. 13 T31S, R13W, W.M.

Set 4" Squared post from which bears:
 26" Fir N85°E 29.2'
 8" Oak S29°W 44.3' (barked scribed)

Feb. 1961
 F.J. LaFlamme

1/4 Cor. Between Secs. 23 & 24 T35S, R14W, W.M.

Found BT's 48"D. Fir N29°W 184.8' (now windfall)
 Set 4" Madrone post from which bears:
 12" D. Fir S75°W 41.8'

Jan. 20, 1961
 W.C. Stiles

Sec. Cor. to 23,24,25,26, T35S, R14W, W.M.

Set by double proportion. 4" Madrone Post from which bears:
 5" Madrone N3 $\frac{1}{2}$ °W 30.7'.
 4" Tan Oak N66°E 8.5'.
 4.5" Tan Oak S68 $\frac{1}{2}$ °E 37.1'.
 4.5" Tan Oak S55 $\frac{3}{4}$ °W 19.7'.

Jan. 20, 1961
 W.C. Stiles

CHAINS

W 1/4 Cor. Sec. 24 T31S, R13W, W.M.

Set by proportion. From corner:
 26" D. Fir S66 $\frac{1}{2}$ °W 36.0'
 8" White Cedar S87°E 34.8'

Feb. 1961
 J.L. Safstrom

N 1/4 Cor. Sec. 24 T31S, R13W, W.M.

Set by proportion. 1 $\frac{1}{2}$ " I.P. from which bears:
 34" White Cedar S51°W 35.0'
 36" White Cedar N56°E 46.5'

Feb. 1961
 J.L. Safstrom

E 1/4 Cor. Sec. 24 T31S, R13W, W.M.

Found Lehmanowsky BT's down from logging.
 Set 1 $\frac{1}{2}$ " I.P. from which bears:
 36" Red Cedar snag S71 $\frac{1}{2}$ °EW 46.8'
 36" D. Fir S75 $\frac{1}{2}$ °W 52.6'

Feb. 1961
 J.L. Safstrom

Int. 1/4 Cor. Sec. 24 T31S, R13W, W.M.

Set 1 $\frac{1}{2}$ " I.P. from which bears:
 24" W. Fir S7°W 18.6'
 24" W. Fir S73 $\frac{1}{2}$ °E 26.4'

Feb. 1961
 J.L. Safstrom

W 1/4 Cor. Sec. 13 T31S, R13W, W.M.

Set 1 $\frac{1}{2}$ " I.P. from stump of orig. BT (36" Fir N41°E 13.2')
 Mark: 34" Fir stump N82°W 43.1'
 Cor. on E edge of logging road.

Feb. 1961
 F.J. LaFlamme

Int. 1/4 Cor. Sec. 13 T31S, R13W, W.M.

Set 4" Squared post from which bears:
 26" Fir N85°E 29.2'
 8" Oak S29°W 44.3' (barked scribed)

Feb. 1961
 F.J. LaFlamme

1/4 Cor. Between Secs. 23 & 24 T35S, R14W, W.M.

Found BT's 48"D. Fir N29°W 184.8' (now windfall)
 Set 4" Madrone post from which bears:
 12" D. Fir S75°W 41.8'

Jan. 20, 1961
 W.C. Stiles

Sec. Cor. to 23,24,25,26, T35S, R14W, W.M.

Set by double proportion. 4" Madrone Post from which bears:
 5" Madrone N3 $\frac{1}{2}$ °W 30.7'.
 4" Tan Oak N66°E 8.5'.
 4.5" Tan Oak S68 $\frac{1}{2}$ °E 37.1'.
 4.5" Tan Oak S55 $\frac{3}{4}$ °W 19.7'.

Jan. 20, 1961
 W.C. Stiles

County Surveyor's Record, Curry County, Oregon

223

CHAINS

S 1/4 Cor. Sec. 25, T40S, R13W, W.M.

Identify Corner from information in Co. Surveyors records.
Set Post next to Iron Bar from which bears:

24" Oak N5°E 19.6 ft.

Feb 17, 1961
H.J. Newhouse
D.C. Hogue

N 1/4 Cor. Sec. 25 T40S, R13W, W.M.

Set 1" Iron Pipe S86°13'E 2645.9 ft from NW Cor. Sec. 25
and N0°02'W 5410.5 ft from S 1/4 Cor. Sec. 25 from
which bears:

20" White Oak S65°W 88.8 ft.
18" White Oak N65°E 6.0 ft.

Feb. 1961
H.J. Newhouse
D.C. Hogue

Cor. to Secs. 24 & 25 T40S R14W, W.M.
and Secs. 19 & 30 T40S, R13W, W.M.

By proportion set 1" Iron Pipe from which bears:

18" Oak N18½°E 23.3 ft.
18" Oak S83°E 16.5 ft.
48" D. Fir. S61°3/4'W 34.7 ft.
36" D. Fir S84½°W 33.4 ft.

Jan. 27, 1961
W.D. Hootman

1/4 Cor. Sec. 25 T40S, R14W, W.M.
and Sec. 30 T40S, R13W, W.M.

By proportion. Set Iron Pipe from which bears:

74" D. Fir Stump N2°W 15.8 ft.
32" D. Fir Stump S44°E 35.0 ft.

Jan. 27, 1961
W.D. Hootman

BCIP N 1/4 Cor. Sec. 25 T40S, R14W, W.M.

By proportion. Set Iron Pipe from which bears:

24" D. Fir. S14°40'E 34.5 ft.

Jan. 27, 1961
W.D. Hootman

Int. 1/4 Sec. Cor. Sec. 25 T40S, R14W. W.M.

Set short hub under log W. side old Ore. Coast Hwy.
from which bears:

40" D. Fir N 1.24 ft. to face.

Jan. 27, 1961
W.D. Hootman

County Surveyor's Record, Curry County, Oregon

223

CHAINS

S 1/4 Cor. Sec. 25, T40S, R13W, W.M.

Identify Corner from information in Co. Surveyors records.
Set Post next to Iron Bar from which bears:

24" Oak N5°E 19.6 ft.

Feb 17, 1961
H.J. Newhouse
D.C. Hogue

N 1/4 Cor. Sec. 25 T40S, R13W, W.M.

Set 1" Iron Pipe S86°13'E 2645.9 ft from NW Cor. Sec. 25
and N0°02'W 5410.5 ft from S 1/4 Cor. Sec. 25 from
which bears:

20" White Oak S65°W 88.8 ft.
18" White Oak N65°E 6.0 ft.

Feb. 1961
H.J. Newhouse
D.C. Hogue

Cor. to Secs. 24 & 25 T40S R14W, W.M.
and Secs. 19 & 30 T40S, R13W, W.M.

By proportion set 1" Iron Pipe from which bears:

18" Oak N18½°E 23.3 ft.
18" Oak S83°E 16.5 ft.
48" D. Fir. S61°3/4'W 34.7 ft.
36" D. Fir S84½°W 33.4 ft.

Jan. 27, 1961
W.D. Hootman

1/4 Cor. Sec. 25 T40S, R14W, W.M.
and Sec. 30 T40S, R13W, W.M.

By proportion. Set Iron Pipe from which bears:

74" D. Fir Stump N2°W 15.8 ft.
32" D. Fir Stump S44°E 35.0 ft.

Jan. 27, 1961
W.D. Hootman

BCIP N 1/4 Cor. Sec. 25 T40S, R14W, W.M.

By proportion. Set Iron Pipe from which bears:

24" D. Fir. S14°40'E 34.5 ft.

Jan. 27, 1961
W.D. Hootman

Int. 1/4 Sec. Cor. Sec. 25 T40S, R14W. W.M.

Set short hub under log W. side old Ore. Coast Hwy.
from which bears:

40" D. Fir N 1.24 ft. to face.

Jan. 27, 1961
W.D. Hootman

County Surveyor's Record, Curry County, Oregon

224

CHAINS

Sec. Cor. to 9,10,15,16 T35S, R13W, W.M.

Identify Cor. from following BT's. Set 1½" Iron Pipe.
38" Fir N68°W 18.5 ft. (down)
10" Maple N29°E 12.5 ft. (down)
12" Cedar S56°E 9.2 ft.

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

Sec. Cor. to 15,16,21,22, T35S, R13W, W.M.

Identify Cor. from stone and BT's Set 1½" Iron Pipe
Next to stone.
18" Fir N55°W 15.2 ft.
20" Fir N84½°E 35.6 ft.
24" Oak S15°W 9.9 rotten stump

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

W 1/4 Cor. Sec. 15 T35S, R13W, W.M.

Set by proportion. 1½" Iron pipe from which bears:
12" Tan Oak S83½°E 38.9 ft.
14" Tan Oak N54½°W 24.6 ft.

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

S 1/4 Cor. Sec. 15 T35S, R13W, W.M.

Set by proportion. 1½" Iron Pipe from which bears:
7" Fir N17°E 29.8 ft.
11" Fir S50°E 27.6 ft.

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

Int. 1/4 Cor. Sec. 15 T35S, R13W, W.M.

Set 1½" Iron pipe from which bears:
48" Fir N87°W 46.0 ft.
4" Tan Oak S32°E 20.1 ft.
26" Fir stump N27½°E 11.3 ft.

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

1/4 Cor. betn. Sec's. 28 & 33 T35S, R13W, W.M.

Found 20" Fir S27°W 99.0 ft.
18" Fir S75°E 377.5 ft.
Set 15"x8"x12" stone with "x" on top side

June 1962
J.E. Bussard under
supervision B.R. Horton

Corner to Sec's. 20,21,28 and 29 T35S, R13W

Found 30" Fir S19°W 35.0 ft.
28" Fir S65°W 17.2 ft.
36" Fir N10°W 33.0 ft.
Set 2" I.P. from which bears 14" Tanoak N88°E 29.2 ft.

June 1962
J.E. Bussard under
supervision B.R. Horton

County Surveyor's Record, Curry County, Oregon

224

CHAINS

Sec. Cor. to 9,10,15,16 T35S, R13W, W.M.

Identify Cor. from following BT's. Set 1½" Iron Pipe.
38" Fir N68°W 18.5 ft. (down)
10" Maple N29°E 12.5 ft. (down)
12" Cedar S56°E 9.2 ft.

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

Sec. Cor. to 15,16,21,22, T35S, R13W, W.M.

Identify Cor. from stone and BT's Set 1½" Iron Pipe
Next to stone.
18" Fir N55°W 15.2 ft.
20" Fir N84½°E 35.6 ft.
24" Oak S15°W 9.9 rotten stump

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

W 1/4 Cor. Sec. 15 T35S, R13W, W.M.

Set by proportion. 1½" Iron pipe from which bears:
12" Tan Oak S83½°E 38.9 ft.
14" Tan Oak N54½°W 24.6 ft.

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

S 1/4 Cor. Sec. 15 T35S, R13W, W.M.

Set by proportion. 1½" Iron Pipe from which bears:
7" Fir N17°E 29.8 ft.
11" Fir S50°E 27.6 ft.

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

Int. 1/4 Cor. Sec. 15 T35S, R13W, W.M.

Set 1½" Iron pipe from which bears:
48" Fir N87°W 46.0 ft.
4" Tan Oak S32°E 20.1 ft.
26" Fir stump N27½°E 11.3 ft.

Jan. 31, 1961
J.E. Bussard under
supervision B.R. Horton

1/4 Cor. betn. Sec's. 28 & 33 T35S, R13W, W.M.

Found 20" Fir S27°W 99.0 ft.
18" Fir S75°E 377.5 ft.
Set 15"x8"x12" stone with "x" on top side

June 1962
J.E. Bussard under
supervision B.R. Horton

Corner to Sec's. 20,21,28 and 29 T35S, R13W

Found 30" Fir S19°W 35.0 ft.
28" Fir S65°W 17.2 ft.
36" Fir N10°W 33.0 ft.
Set 2" I.P. from which bears 14" Tanoak N88°E 29.2 ft.

June 1962
J.E. Bussard under
supervision B.R. Horton

County Surveyor's Record, Curry County, Oregon

225

CHAINS

Cor. to Sec's 28, 29 32 & 33, T35S, R13W

Set by double proportion. A 2" iron pipe from which bears:
14" Tanoak N41° E 47.3 ft.
8" Fir N73½° W 36.0 ft.
15" Maple S35½° W 48.7 ft.
30" Maple S1½° E 49.8 ft.

June 1962 J.E. Bussard under
Supervision B.R. Horton

1/4 Cor. betn. Sec's 32 & 33 T35S, R13W. W.M.

By Proportion. Set 1" I.P. from which bears:
14" Fir S82° W 45.5 ft.
12" Fir N68 3/4° E 64.6 ft.

June 1962 J.E. Bussard under
supervision B.R. Horton

1/4 Cor. betn. Sec's. 28 & 29, T35S, R13W, W.M.

Set by single proportion. A 1" I.P. from which bears:
26" Fir S53 3/4° W 40.4 ft.
26" Tanoak S20½° E 34.1 ft.

June 1962 J.E. Bussard under
supervision B.R. Horton

1/4 Cor. betn. Sec's. 26 & 27, T35S, R13W, W.M.

Set by single proportion. A iron pipe from which bears:
12" Tanoak N19½° E 17.8 ft.
22" Tanoak N87° W 44.5 ft.

June 1962 J.E. Bussard under
supervision B.R. Horton

1/4 Cor. N side Sec. 4, T32S, R13W, W.M.

Not originally set by goverment. Therefore set by
proportion between known corners.
Set 2" I.P. from which bears:
20" Hemlock S62½° E 86.4 ft.
20" Cedar S7½° E 51.6 ft.

June 1962 D.C. Hogue
H.J. Newhouse

BCIP 1/4 Cor. E side Sec. 16, T32S, R13W, W.M.

Set by proportion betn, known Government corners.
7/8 " drill steel rod from which bears:
10" Hemlock S64½° W 24.0 ft.

July 1962 C.E. Masters

1/4 Cor. betn. Sec's. 10 & 11, T35S, R14W

By proportion. An I.P. from which bears:
38" D. Fir Stump N3° E 55.7 ft.
8" Tanoak S14° W 15.0 ft.

March 2, 1962 W.C. Stiles

County Surveyor's Record, Curry County, Oregon

225

CHAINS

Cor. to Sec's 28, 29 32 & 33, T35S, R13W

Set by double proportion. A 2" iron pipe from which bears:
14" Tanoak N41° E 47.3 ft.
8" Fir N73½° W 36.0 ft.
15" Maple S35½° W 48.7 ft.
30" Maple S1½° E 49.8 ft.

June 1962

J.E. Bussard under
Supervision B.R. Horton

1/4 Cor. betn. Sec's 32 & 33 T35S, R13W. W.M.

By Proportion. Set 1" I.P. from which bears:
14" Fir S82° W 45.5 ft.
12" Fir N68 3/4° E 64.6 ft.

June 1962

J.E. Bussard under
supervision B.R. Horton

1/4 Cor. betn. Sec's. 28 & 29, T35S, R13W, W.M.

Set by single proportion. A 1" I.P. from which bears:
26" Fir S53 3/4° W 40.4 ft.
26" Tanoak S20½° E 34.1 ft.

June 1962

J.E. Bussard under
supervision B.R. Horton

1/4 Cor. betn. Sec's. 26 & 27, T35S, R13W, W.M.

Set by single proportion. A iron pipe from which bears:
12" Tanoak N19½° E 17.8 ft.
22" Tanoak N87° W 44.5 ft.

June 1962

J.E. Bussard under
supervision B.R. Horton

1/4 Cor. N side Sec. 4, T32S, R13W, W.M.

Not originally set by goverment. Therefore set by
proportion between known corners.
Set 2" I.P. from which bears:
20" Hemlock S62½° E 86.4 ft.
20" Cedar S7½° E 51.6 ft.

June 1962

D.C. Hogue
H.J. Newhouse

BCIP 1/4 Cor. E side Sec. 16, T32S, R13W, W.M.

Set by proportion betn, known Government corners.
7/8 " drill steel rod from which bears:
10" Hemlock S64½° W 24.0 ft.

July 1962

C.E. Masters

1/4 Cor. betn. Sec's. 10 & 11, T35S, R14W

By proportion. An I.P. from which bears:
38" D. Fir Stump N3° E 55.7 ft.
8" Tanoak S14° W 15.0 ft.

March 2, 1962

W.C. Stiles

CHAINS

1/4 Cor. to Sec. 9 and 10 T31S, R15W

Corner set by proportion
 Set: 5/8" Iron Rod
 Marked: 12" Spruce S75 $\frac{1}{2}$ °E 83.3 ft.
 12" Spruce N17 $\frac{3}{4}$ °W 48.8 ft.

March, 1961 Forrest J. Hales

Sec. Cor. to Sec. 2,3,10,&11 T31S, R15W

Found: 5 ft. piece of gas pipe 2 ft. below road bed
 Set: 5/8" steel rod in gas pipe.
 Marked: 6" Madrona S51 $\frac{1}{2}$ °W S10 BT. 2
 Fir Stump S64°W 44.3 ft.

March, 1961 Forrest J. Hales

1/4 Sec. Cor. to Sec. 3 and 10 T31S, R15W

Cor. established by proportion. **BCIP**
 Corner falls in center of road.
 Set: 5/8" rod reference points 25 ft. N & S
 From Corner point: 30" D. Fir N61 $\frac{3}{4}$ °E 58.6 ft.

March, 1961 Forrest J. Hales

1/4 Sec. Cor. to Sec. 30 & 31 T40S, R13W

Set by single proportion.
 Set: Iron pipe with brass cap.
 No bearing trees available.

Feb. 1, 1961 William L. Dobyms Jr.

Sec. Cor. to Secs. 13,14,23 & 24 T34S, R14W

Found: Bearing tree for Sec. 14 live and standing.
 Bearing tree for Sec. 13 rotten stump.
 Set: I.P. in mound of stone.
 Marked: 32" D. Fir N57°30'E 66.0 ft.
 8" Oak S47°E 17.6 ft.
 6" Oak S18°30'W 20.5 ft.

March 31, 1961 William C. Stiles

1/4 Sec. Cor. to Secs 12 & 13 T34S, R14W

Set by single proportion .
 Scribed "X" in rock face upon which cor. is located.
 Marked: 34" D. Fir S22°W 13.3 ft.
 28" Maple N8°W 75.3 ft.

March 31, 1961 William C. Stiles

Int. 1/4 Sec. Cor. to Sec. 13 T34S, R14W

Set: 4"x4"x4 $\frac{1}{2}$ ' Oak Post
 Marked: 50" D. Fir N67°30'W 35.2 ft.
 54" D. Fir N80°E 32.6 ft.

March 31, 1961 William C. Stiles

CHAINS

1/4 Cor. to Sec. 9 and 10 T31S, R15W

Corner set by proportion
 Set: 5/8" Iron Rod
 Marked: 12" Spruce S75 $\frac{1}{2}$ °E 83.3 ft.
 12" Spruce N17 $\frac{3}{4}$ °W 48.8 ft.

March, 1961 Forrest J. Hales

Sec. Cor. to Sec. 2,3,10,&11 T31S, R15W

Found: 5 ft. piece of gas pipe 2 ft. below road bed
 Set: 5/8" steel rod in gas pipe.
 Marked: 6" Madrona S51 $\frac{1}{2}$ °W S10 BT. 2
 Fir Stump S64°W 44.3 ft.

March, 1961 Forrest J. Hales

1/4 Sec. Cor. to Sec. 3 and 10 T31S, R15W

Cor. established by proportion. **BCIP**
 Corner falls in center of road.
 Set: 5/8" rod reference points 25 ft. N & S
 From Corner point: 30" D. Fir N61 $\frac{3}{4}$ °E 58.6 ft.

March, 1961 Forrest J. Hales

1/4 Sec. Cor. to Sec. 30 & 31 T40S, R13W

Set by single proportion.
 Set: Iron pipe with brass cap.
 No bearing trees available.

Feb. 1, 1961 William L. Dobyms Jr.

Sec. Cor. to Secs. 13,14,23 & 24 T34S, R14W

Found: Bearing tree for Sec. 14 live and standing.
 Bearing tree for Sec. 13 rotten stump.
 Set: I.P. in mound of stone.
 Marked: 32" D. Fir N57°30'E 66.0 ft.
 8" Oak S47°E 17.6 ft.
 6" Oak S18°30'W 20.5 ft.

March 31, 1961 William C. Stiles

1/4 Sec. Cor. to Secs 12 & 13 T34S, R14W

Set by single proportion .
 Scribed "X" in rock face upon which cor. is located.
 Marked: 34" D. Fir S22°W 13.3 ft.
 28" Maple N8°W 75.3 ft.

March 31, 1961 William C. Stiles

Int. 1/4 Sec. Cor. to Sec. 13 T34S, R14W

Set: 4"x4"x4 $\frac{1}{2}$ ' Oak Post
 Marked: 50" D. Fir N67°30'W 35.2 ft.
 54" D. Fir N80°E 32.6 ft.

March 31, 1961 William C. Stiles

227 County Surveyor's Record, Curry County, Oregon

CHAINS

1/4 Sec. Cor. to Secs. 22 & 23 T31S, R13W

Found: Original bearing trees (poor condition)
 Set: 1 1/4" Iron pipe from which bears:
 14" Douglas Fir bears S74°E 41.0 ft.
 12" Douglas Fir bears S73°W 36.5 ft.

June 1961

John L. Safstrom

N.E. Cor. Sec. 14, T35S, R12W

Identify corner from BT's S69°W and S12°E, both are dead snags. We set 3/4" iron bar from which bears:
 16" Cedar S17°E 37.3 ft.
 16" Fir N22°E 13.1 ft.

June 19, 1961

H.J. Newhouse
 D.C. Hogue

S.W. Cor. Sec. 20, T31S, R13W

Found original BT's remark:
 44" Fir S46°W 34.9 ft.
 8" Fir N36°W 3.4 ft.

1927

G.T. Robinson

1/4 Cor. betn. Secs. 19 & 20 T31S, R13W

Set by proportion
 44" Fir S68°W 20.6 ft.
 18" Fir N25 1/2°E 8.0 ft.

1927

G.T. Robinson

N.W. Cor. Sec. 20, T31S, R13W

Set by double proportion
 12" Cedar S35°W 7.3 ft.
 9" Red Cedar N56°E 30.0 ft.
 40" Red Cedar N6°W 26.4 ft.
 28" White Fir S82°E 22.6 ft.

1927

G.T. Robinson

1/4 Cor. W. side Sec. 18, T31S, R13W

Set by proportion
 20" Alder N36°E 9.2 ft.
 16" Alder S75°W 28.0 ft.

1927

G.T. Robinson

N.W. Cor. Sec. 18, T31S, R13W

Set by proportion
 20" Fir N50°E 7.3 ft.
 14" Fir S6 1/2°W 5.0 ft.

1927

G.T. Robinson

1/4 Cor. betn. Secs. 18 & 19 T31S, R13W

Set by proportion
 30" Cedar N68°E 32.2 ft.
 60" Fir S20°E 16.6 ft.

1927

G.T. Robinson

227 County Surveyor's Record, Curry County, Oregon

CHAINS

1/4 Sec. Cor. to Secs. 22 & 23 T31S, R13W

Found: Original bearing trees (poor condition)
 Set: 1 1/4" Iron pipe from which bears:
 14" Douglas Fir bears S74°E 41.0 ft.
 12" Douglas Fir bears S73°W 36.5 ft.

June 1961

John L. Safstrom

N.E. Cor. Sec. 14, T35S, R12W

Identify corner from BT's S69°W and S12°E, both are dead snags. We set 3/4" iron bar from which bears:
 16" Cedar S17°E 37.3 ft.
 16" Fir N22°E 13.1 ft.

June 19, 1961

H.J. Newhouse
 D.C. Hogue

S.W. Cor. Sec. 20, T31S, R13W

Found original BT's remark:
 44" Fir S46°W 34.9 ft.
 8" Fir N36°W 3.4 ft.

1927

G.T. Robinson

1/4 Cor. betn. Secs. 19 & 20 T31S, R13W

Set by proportion
 44" Fir S68°W 20.6 ft.
 18" Fir N25 1/2°E 8.0 ft.

1927

G.T. Robinson

N.W. Cor. Sec. 20, T31S, R13W

Set by double proportion
 12" Cedar S35°W 7.3 ft.
 9" Red Cedar N56°E 30.0 ft.
 40" Red Cedar N6°W 26.4 ft.
 28" White Fir S82°E 22.6 ft.

1927

G.T. Robinson

1/4 Cor. W. side Sec. 18, T31S, R13W

Set by proportion
 20" Alder N36°E 9.2 ft.
 16" Alder S75°W 28.0 ft.

1927

G.T. Robinson

N.W. Cor. Sec. 18, T31S, R13W

Set by proportion
 20" Fir N50°E 7.3 ft.
 14" Fir S6 1/2°W 5.0 ft.

1927

G.T. Robinson

1/4 Cor. betn. Secs. 18 & 19 T31S, R13W

Set by proportion
 30" Cedar N68°E 32.2 ft.
 60" Fir S20°E 16.6 ft.

1927

G.T. Robinson

CHAINS

1/4 Cor. betn. Secs. 17 & 18 T31S, R13W

Set by proportion
 8" Tan Oak S18°W 12.4 ft
 8" Hemlock S79°E 10.0 ft.

1927 G.T. Robinson

N.E. Cor. Sec. 18, T31S, R13W

Set by double proportion
 80" Fir N39°E 4.0 ft.
 75" Fir S71°W 22.9 ft.
 9" Alder S3°E 17.4 ft.
 12" Alder N27°W 32.9 ft.

1927 G.T. Robinson

1/4 Cor. betn. Secs. 7 & 18, T31S, R13W

Set by proportion
 30" Cedar N21°E 25.2ft.
 20" W. Fir S24°E 16.4 ft.

1927 G.T. Robinson

N.W. Cor. Sec.16, T31S, R13W

Set by double proportion
 28" Cedar S74°E 14.8 ft.
 8" Fir N54°E 3.11 ft.
 8" Fir N41°W 20.9 ft.
 10" Fir S60°W 32.7 ft.

1927 G.T. Robinson

1/4 Cor. betn. Secs. 9 & 16, T31S, R13W

28" Cedar S13½°E 10.4 ft.
 14" Alder N52°W 12.4 ft.

1927 G.T. Robinson

S.E. Cor. Sec. 16 T31S, R13W

Original B.T.'s found. Marked:
 7" White Oak S38°E 19.7 ft.
 7" White Oak S76°W 17.1 ft.
 9" White Oak N26°E 5.5 ft.
 7" White Oak N48°W 15.7 ft.

1927 G.T. Robinson

S.W. Cor. Sec. 16, T31S, R13W

Set by double proportion
 28" Fir N9°E 35.8 ft.
 18" Fir N88°E 26.1 ft.
 5" Alder S62°W 13.2 ft.
 4" Alder N82°W 13.2 ft.

1927 G.T. Robinson

1/4 Cor. betn. Secs. 16 & 17 T31S, R13W

Found orig.
 Marked:
 18" White Fir N28°E 13.4 ft.

1927 G.T. Robinson

CHAINS

1/4 Cor. betn. Secs. 17 & 18 T31S, R13W

Set by proportion
 8" Tan Oak S18°W 12.4 ft
 8" Hemlock S79°E 10.0 ft.

1927 G.T. Robinson

N.E. Cor. Sec. 18, T31S, R13W

Set by double proportion
 80" Fir N39°E 4.0 ft.
 75" Fir S71°W 22.9 ft.
 9" Alder S3°E 17.4 ft.
 12" Alder N27°W 32.9 ft.

1927 G.T. Robinson

1/4 Cor. betn. Secs. 7 & 18, T31S, R13W

Set by proportion
 30" Cedar N21°E 25.2ft.
 20" W. Fir S24°E 16.4 ft.

1927 G.T. Robinson

N.W. Cor. Sec.16, T31S, R13W

Set by double proportion
 28" Cedar S74°E 14.8 ft.
 8" Fir N54°E 3.11 ft.
 8" Fir N41°W 20.9 ft.
 10" Fir S60°W 32.7 ft.

1927 G.T. Robinson

1/4 Cor. betn. Secs. 9 & 16, T31S, R13W

28" Cedar S13½°E 10.4 ft.
 14" Alder N52°W 12.4 ft.

1927 G.T. Robinson

S.E. Cor. Sec. 16 T31S, R13W

Original B.T.'s found. Marked:
 7" White Oak S38°E 19.7 ft.
 7" White Oak S76°W 17.1 ft.
 9" White Oak N26°E 5.5 ft.
 7" White Oak N48°W 15.7 ft.

1927 G.T. Robinson

S.W. Cor. Sec. 16, T31S, R13W

Set by double proportion
 28" Fir N9°E 35.8 ft.
 18" Fir N88°E 26.1 ft.
 5" Alder S62°W 13.2 ft.
 4" Alder N82°W 13.2 ft.

1927 G.T. Robinson

1/4 Cor. betn. Secs. 16 & 17 T31S, R13W

Found orig.
 Marked:
 18" White Fir N28°E 13.4 ft.

1927 G.T. Robinson

CHAINS

N.W. Cor. Sec. 8, T31S, R13W

Set by double proportion
 20" Cedar N88 $\frac{1}{2}$ °W 17.1 ft.
 18" Cedar S84 $\frac{1}{2}$ °W 20.5 ft.
 80" Fir N58°E 28.0 ft.
 7" Alder S70°E 5.6 ft.

1927

G.T. Robinson

1/4 Cor. betn Secs. 7 & 8, T31S, R13W

Set by proportion
 60" Fir S86 $\frac{1}{2}$ °W 48.0 ft.
 24" Cedar N8°E 19.5 ft.

1927

G.T. Robinson

1/4 Cor. betn. Secs. 8 & 9, T31S, R13W

Set by proportion
 7" Fir S48°W 6.0 ft.
 5" Fir N50°E 3.1 ft.

1927

G.T. Robinson

1/4 Cor. betn. Secs. 20 & 21, T31S, R13W

Set by proportion
 8" Fir S36°W 3.0 ft.
 18" Fir. N37°E 14.4 ft.

1927

G.T. Robinson

N.E. Cor. Sec. 10, T35S, R14W

Identify Cor. from BT's
 Cedar is rotten snag
 Set: Iron pipe from which bears:
 70" Douglas Fir S75°W 43.5 ft.
 14" Tan Oak S9 $\frac{1}{2}$ °W 15.6 ft.
 30" Hemlock S62°E 64.6 ft.

June 1961

W.C. Stiles

1/4 Cor. betn. Secs. 20 & 21, T35S, R13W

Set by proportion
 Set Iron pipe from which bears:
 40" Red Cedar N54°W 58.0 ft.
 8" Hemlock N42 $\frac{3}{4}$ °W 21.6 ft.

June 6, 1961

W.C. Stiles

1/4 Cor. betn. Secs. 14 & 15, T32S, R14W

Identify Cor. from BT's. Sec. 14 BT is stump, Sec. 15 BT is standing.
 Set $\frac{1}{2}$ " Iron pipe at Cor. location.

June 5, 1961

P.E. Lauch

N.W. Cor. Sec. 14, T32S, R14W

Identify corner by Sec. 11 BT which has fallen over.
 Set post in rock mound from which bears:
 10" Port Orford Cedar N42°E 15.5 ft.
 48" Fir S66°W 23.3 ft.

June 5, 1961

P.E. Lauch

CHAINS

N.W. Cor. Sec. 8, T31S, R13W

Set by double proportion
 20" Cedar N88 $\frac{1}{2}$ °W 17.1 ft.
 18" Cedar S84 $\frac{1}{2}$ °W 20.5 ft.
 80" Fir N58°E 28.0 ft.
 7" Alder S70°E 5.6 ft.

1927

G.T. Robinson

1/4 Cor. betn Secs. 7 & 8, T31S, R13W

Set by proportion
 60" Fir S86 $\frac{1}{2}$ °W 48.0 ft.
 24" Cedar N8°E 19.5 ft.

1927

G.T. Robinson

1/4 Cor. betn. Secs. 8 & 9, T31S, R13W

Set by proportion
 7" Fir S48°W 6.0 ft.
 5" Fir N50°E 3.1 ft.

1927

G.T. Robinson

1/4 Cor. betn. Secs. 20 & 21, T31S, R13W

Set by proportion
 8" Fir S36°W 3.0 ft.
 18" Fir. N37°E 14.4 ft.

1927

G.T. Robinson

N.E. Cor. Sec. 10, T35S, R14W

Identify Cor. from BT's
 Cedar is rotten snag
 Set: Iron pipe from which bears:
 70" Douglas Fir S75°W 43.5 ft.
 14" Tan Oak S9 $\frac{1}{2}$ °W 15.6 ft.
 30" Hemlock S62°E 64.6 ft.

June 1961

W.C. Stiles

1/4 Cor. betn. Secs. 20 & 21, T35S, R13W

Set by proportion
 Set Iron pipe from which bears:
 40" Red Cedar N54°W 58.0 ft.
 8" Hemlock N42 $\frac{3}{4}$ °W 21.6 ft.

June 6, 1961

W.C. Stiles

1/4 Cor. betn. Secs. 14 & 15, T32S, R14W

Identify Cor. from BT's. Sec. 14 BT is stump, Sec. 15 BT is standing.
 Set $\frac{1}{2}$ " Iron pipe at Cor. location.

June 5, 1961

P.E. Lauch

N.W. Cor. Sec. 14, T32S, R14W

Identify corner by Sec. 11 BT which has fallen over.
 Set post in rock mound from which bears:
 10" Port Orford Cedar N42°E 15.5 ft.
 48" Fir S66°W 23.3 ft.

June 5, 1961

P.E. Lauch

Remonumentation of Original Corner Points in T. 32 S., R. 10 W.

(Original corners established by George S. Pershin in 1901)

The $\frac{1}{4}$ sec. cor. of secs. 35 and 36, determined at record bearing and distance from the original bearing trees:

A fir, 65 ins. diam., bears S. 30° E., 22 lks. dist.,
marked $\frac{1}{4}$ S36.

A fir, 60 ins. diam., bears S. 85° W., 10 lks. dist.,
marked $\frac{1}{4}$ S35.

At the corner point

Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 20 ins. in the ground,
with brass cap marked

$$\begin{array}{c} \frac{1}{4} \\ | \\ \text{S } 35 \text{ | S } 36 \\ | \\ \text{T } 32 \text{ S R } 10 \text{ W} \\ 1958 \end{array}$$

The cor. of secs. 25, 26, 35, and 36, determined at record bearing and distance from each of the remaining original bearing trees:

A fir, 30 ins. diam., bears N. 38° E., 53 lks. dist.,
marked with a healed blaze.

A fir, 24 ins. diam., bears N. 30° W., 42 lks. dist.,
marked with a healed blaze.

At the corner point

Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 20 ins. in the ground,
with brass cap marked

$$\begin{array}{c} \text{T } 32 \text{ S R } 10 \text{ W} \\ \text{S } 26 \text{ | S } 25 \\ \text{S } 35 \text{ | S } 36 \\ 1958 \end{array}$$

from which new bearing trees:

A fir, 14 ins. diam., bears S. $4\frac{1}{2}$ ° E., 45 lks. dist.,
marked T32S R10W S36 BT.

A fir, 7 ins. diam., bears S. $59\frac{3}{4}$ ° W., 22 lks. dist.,
marked T32S R10W S35 BT.

The $\frac{1}{4}$ sec. cor. of secs. 25 and 36, determined at record bearing and distance from the remaining original bearing tree:

A fir, 30 ins. diam., bears N. 5° E., 23 lks. dist.,
marked $\frac{1}{4}$ S25 BT.

At the corner point

Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 22 ins. in the ground,
with brass cap marked

$$\begin{array}{c} \frac{1}{4} \text{ S } 25 \\ \text{S } 36 \\ \text{T } 32 \text{ S R } 10 \text{ W} \\ 1958 \end{array}$$

from which a new bearing tree:

A fir, 50 ins. diam., bears S. 65° W., 49 lks. dist.,
marked $\frac{1}{4}$ S36 BT.

Remonumentation of Original Corner Points in T. 32 S., R. 10 W.

(Original corners established by George S. Pershin in 1901)

The $\frac{1}{4}$ sec. cor. of secs. 35 and 36, determined at record bearing and distance from the original bearing trees:

A fir, 65 ins. diam., bears S. 30° E., 22 lks. dist., marked $\frac{1}{4}$ S36.

A fir, 60 ins. diam., bears S. 85° W., 10 lks. dist., marked $\frac{1}{4}$ S35.

At the corner point

Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 20 ins. in the ground, with brass cap marked

$$\begin{array}{c} \frac{1}{4} \\ | \\ \text{S } 35 \text{ | S } 36 \\ | \\ \text{T } 32 \text{ S } R \text{ } 10 \text{ W} \\ 1958 \end{array}$$

The cor. of secs. 25, 26, 35, and 36, determined at record bearing and distance from each of the remaining original bearing trees:

A fir, 30 ins. diam., bears N. 38° E., 53 lks. dist., marked with a healed blaze.

A fir, 24 ins. diam., bears N. 30° W., 42 lks. dist., marked with a healed blaze.

At the corner point

Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 20 ins. in the ground, with brass cap marked

$$\begin{array}{c} \text{T } 32 \text{ S } R \text{ } 10 \text{ W} \\ \text{S } 26 \text{ | S } 25 \\ \text{S } 35 \text{ | S } 36 \\ 1958 \end{array}$$

from which new bearing trees:

A fir, 14 ins. diam., bears S. $4\frac{1}{2}$ ° E., 45 lks. dist., marked T32S R10W S36 BT.

A fir, 7 ins. diam., bears S. $59\frac{3}{4}$ ° W., 22 lks. dist., marked T32S R10W S35 BT.

The $\frac{1}{4}$ sec. cor. of secs. 25 and 36, determined at record bearing and distance from the remaining original bearing tree:

A fir, 30 ins. diam., bears N. 5° E., 23 lks. dist., marked $\frac{1}{4}$ S25 BT.

At the corner point

Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 22 ins. in the ground, with brass cap marked

$$\begin{array}{c} \frac{1}{4} \text{ S } 25 \\ \text{S } 36 \\ \text{T } 32 \text{ S } R \text{ } 10 \text{ W} \\ 1958 \end{array}$$

from which a new bearing tree:

A fir, 50 ins. diam., bears S. 65° W., 49 lks. dist., marked $\frac{1}{4}$ S36 BT.

1/4 Cor. betn. Sec's. 2 & 11, T35S, R14W, W.M.

Identify Corner from remaining B.T.. Set I.P. from which bears:
10" Tanoak S40°E 12.2 ft.

March 2, 1962

W.C. Stiles

Cor. to Sec's. 1,2,11,&12, T35S, R14W, W.M.

Identify corner from remains of 3 B.T's. Section 1 BT is gone.
Set Iron Pipe.

March 2, 1962

W.C. Stiles

1/4 Cor. betn Sec's. 25 & 36 T34S, R14W, W.M.

Set by proportion. An Iron Pipe from which bears:
12" Hemlock N26°W 11.7 ft.
30" Myrtle S12½°W 18.6 ft.

July 30, 1962

W.C. Stiles

Cor. to Sec's. 8,9,16 & 17, T39S, R12W, W.M.

Identify from remains of Fir corner tree and NW Oak BT
Mark: 58" Fir S44°W 71.1 ft.
14½" Oak N17°W 52.0 ft.

June 1, 1962

W.R. Knight

S 1/4 Cor. Sec. 9, T39S, R12W, W.M.

Identify Cor. from original B.T's. Set BCIP from which bears:
26" Fir N4½°E 21.9 ft.
25" Fir N29°E 25.2 ft.

June 1, 1962

W.R. Knight

1/4 Cor. betn Sec. 4 & 5 T36S, R13W, W.M.

Identify Cor. From remains of BT's. Set 4" Post from which bears:
22" Hemlock S86°W, 35.5 ft.
18" D. Fir N39°E 36.0 ft

May 16, 1962

F.J. La Flamme

1/4 Cor. betn. Sec's. 4 & 9, T36S, R13W, W.M.

Identify corner from stone and Oak BT N36°E.
Mark 56" W Cedar S3°E 64.5 ft.

BCIP

May 16, 1962

F.J. LaFlamme

Int. 1/4 Cor. Sec. 4, T36S, R13W, W.M.

Set 1½" IP. from which bears:
60" Cedar stump S64°E 7.6 ft. (to Face)
40" Oak S42°W 8.6 ft.

May 16, 1962

F.J. LaFlamme

BCIP 1/4 Cor. betn. Sec's. 3 & 10, T35S, R14W, W.M.

Set by proportion. An Iron Pipe in pile of rocks from which bears:
15" Cedar N49°W 300.0 ft. (?)
12" Alder S63½°E 99.6 ft.

June 21, 1962

W.C. Stiles

1/4 Cor. betn. Sec's. 2 & 11, T35S, R14W, W.M.

Identify Corner from remaining B.T.. Set I.P. from which bears:
10" Tanoak S40°E 12.2 ft.

March 2, 1962

W.C. Stiles

Cor. to Sec's. 1,2,11,&12, T35S, R14W, W.M.

Identify corner from remains of 3 B.T's. Section 1 BT is gone.
Set Iron Pipe.

March 2, 1962

W.C. Stiles

1/4 Cor. betn Sec's. 25 & 36 T34S, R14W, W.M.

Set by proportion. An Iron Pipe from which bears:
12" Hemlock N26°W 11.7 ft.
30" Myrtle S12½°W 18.6 ft.

July 30, 1962

W.C. Stiles

Cor. to Sec's. 8,9,16 & 17, T39S, R12W, W.M.

Identify from remains of Fir corner tree and NW Oak BT
Mark: 58" Fir S44°W 71.1 ft.
14½" Oak N17°W 52.0 ft.

June 1, 1962

W.R. Knight

S 1/4 Cor. Sec. 9, T39S, R12W, W.M.

Identify Cor. from original B.T's. Set BCIP from which bears:
26" Fir N4½°E 21.9 ft.
25" Fir N29°E 25.2 ft.

June 1, 1962

W.R. Knight

1/4 Cor. betn Sec. 4 & 5 T36S, R13W, W.M.

Identify Cor. From remains of BT's. Set 4" Post from which bears:
22" Hemlock S86°W, 35.5 ft.
18" D. Fir N39°E 36.0 ft

May 16, 1962

F.J. La Flamme

1/4 Cor. betn. Sec's. 4 & 9, T36S, R13W, W.M.

Identify corner from stone and Oak BT N36°E.
Mark 56" W Cedar S3°E 64.5 ft.

BCIP

May 16, 1962

F.J. LaFlamme

Int. 1/4 Cor. Sec. 4, T36S, R13W, W.M.

Set 1½" IP. from which bears:
60" Cedar stump S64°E 7.6 ft. (to Face)
40" Oak S42°W 8.6 ft.

May 16, 1962

F.J. LaFlamme

BCIP 1/4 Cor. betn. Sec's. 3 & 10, T35S, R14W, W.M.

Set by proportion. An Iron Pipe in pile of rocks from which bears:
15" Cedar N49°W 300.0 ft. (?)
12" Alder S63½°E 99.6 ft.

June 21, 1962

W.C. Stiles

CHAINS

Sec. Corner of Secs. 26,27,34 and 35 of T35S, R13W, W.M.

Set by double proportion.
 Set 1" Iron Pipe from which bears:
 17" Maple N56°30'E 100.0 ft.
 18" Myrtle N22°45'W 79.2 ft.
 12" Tanoak S10°45'W 94.1 ft.
 11" Fir S66°30'E 61.7 ft.

By: J.E. Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

West 1/4 Corner of Sec. 34 T35S, R13W, W.M.

Set one inch Iron Pipe from which bears:
 12" Red Cedar N22°30' W 32.3 ft.
 13" Alder S86°30'E 17.2 ft.

By: J.E Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

North 1/4 Cor. of Sec. 34 T35S, R13W, W.M.

Set one inch Iron Pipe from which bears:
 14" Tanoak N15°E 39.4 ft.
 11" Fir S34°45'E 33.5 ft.

By: J.E. Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

East 1/4 Cor. of Sec. 34 T35S, R13W, W.M.

Set one inch Iron Pipe from which bears:
 24" Tanoak S28°W 37.4 ft.
 24" Myrtle S65°30'E 46.3 ft.

By J.E. Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

Center 1/4 Cor. of Sec. 34 T35S, R13W, W.M.

Set one inch Iron Pipe from which bears:
 6" Tanoak N52°30'E 65.6 ft.
 7" Tanoak S85°15'W 50.6 ft.
 12" Fir S5°30'W 46.7 ft.
 8" Tanoak S40°E 47.1 ft.

By J.E. Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

N.E. Cor. Sec. 34 T30S, R14W, W.M.

Identify cor. from 50" Cedar Stump scribing visible
 and 14" fir B.T. dead and down, scribing visible.
 Set 1 1/4" Iron Rod from which bears:
 4" D. Fir N33 1/4°W 65.0 ft.
 14" P.O. Cedar N8°E 51.0 ft.
 4" D.Fir S59°E 62.8 ft.

Aug. 21, 1961

By: Manford Martin
 Approved by H.J. Newhouse

CHAINS

Sec. Corner of Secs. 26,27,34 and 35 of T35S, R13W, W.M.

Set by double proportion.
 Set 1" Iron Pipe from which bears:
 17" Maple N56°30'E 100.0 ft.
 18" Myrtle N22°45'W 79.2 ft.
 12" Tanoak S10°45'W 94.1 ft.
 11" Fir S66°30'E 61.7 ft.

By: J.E. Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

West 1/4 Corner of Sec. 34 T35S, R13W, W.M.

Set one inch Iron Pipe from which bears:
 12" Red Cedar N22°30' W 32.3 ft.
 13" Alder S86°30'E 17.2 ft.

By: J.E Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

North 1/4 Cor. of Sec. 34 T35S, R13W, W.M.

Set one inch Iron Pipe from which bears:
 14" Tanoak N15°E 39.4 ft.
 11" Fir S34°45'E 33.5 ft.

By: J.E. Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

East 1/4 Cor. of Sec. 34 T35S, R13W, W.M.

Set one inch Iron Pipe from which bears:
 24" Tanoak S28°W 37.4 ft.
 24" Myrtle S65°30'E 46.3 ft.

By J.E. Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

Center 1/4 Cor. of Sec. 34 T35S, R13W, W.M.

Set one inch Iron Pipe from which bears:
 6" Tanoak N52°30'E 65.6 ft.
 7" Tanoak S85°15'W 50.6 ft.
 12" Fir S5°30'W 46.7 ft.
 8" Tanoak S40°E 47.1 ft.

By J.E. Bussard under the supervision of B.R. Horton
 Date completed August 15, 1961

N.E. Cor. Sec. 34 T30S, R14W, W.M.

Identify cor. from 50" Cedar Stump scribing visible
 and 14" fir B.T. dead and down, scribing visible.
 Set 1 1/4" Iron Rod from which bears:
 4" D. Fir N33 1/4°W 65.0 ft.
 14" P.O. Cedar N8°E 51.0 ft.
 4" D.Fir S59°E 62.8 ft.

Aug. 21, 1961

By: Manford Martin
 Approved by H.J. Newhouse

County Surveyor's Record, Curry County, Oregon

233

CHAINS

✓ 1/4 Cor. ^N side Sec. 34 T30S, R14W, W.M.
 Identify Cor. from remains of Cunniff B.T.s. 12" Fir has scribing visible. Set 1 1/4" iron rod and buried glass auto head lamp in hole @ base of rod from which bears:
 4" D. Fir S8 3/4° ? 17.5 ft.
 4ft. Auto spring with stainless steel teakettle buried at base N84 1/4° E 11.8 ft.
 Aug. 17, 1961 By: Manford Martin
Approved by H.J. Newhouse

✓ 1/4 Cor. between Secs. 33 and 4 T30S, R15W & T31S, R15W, WM
 Replace 1878 Fitzhugh Cor. with 6"x6" concrete pillar with brass cap from which bears:
 24" Spruce N87°W 231.3 ft.
 20" Spruce N86°E 420.0 ft.
 See fieldnotes.
 Sept. 19, 1961 By: H.J. Newhouse
D.C. Hogue, L. Knapp

✓ 1/4 Cor. between Sec. 34 and 3 T30S, R15W, & T31S, R15W W.M.
 Set by single proportion.
 Set 2" Iron Pipe with brass cap in marshy ground from which bears:
 24" Spruce N50°W 73.8 ft.
 Sept. 19, 1961 By: H.J. Newhouse
D.C. Hogue, L. Knapp

✓ Sec. Cor. to Secs. 25&36, 36-14
 Secs. 30&31, T36S, R13W, W.M.
 Identify corner from Orig. stone and remains of BT's.
 Set 3/4 in. IP in mound of stone from which bears:
 16" Sugar Pine S36°W 24.5 ft.
 July 4, 1961 H.J. Newhouse
S.O. Newhouse

✓ 1/4 Cor. East side Sec. 36, T36S, R14W, W.M.
 Identify corner from original BT's. SE BT is dead but scribing visible. Set 3/4 in. IP in mound of stone from which bears:
 20" Pine S14°W 61.5 ft.
 July 4, 1961 H.J. Newhouse
S.O. Newhouse

County Surveyor's Record, Curry County, Oregon

233

CHAINS

✓ 1/4 Cor. ^N side Sec. 34 T30S, R14W, W.M.
 Identify Cor. from remains of Cunniff B.T.s. 12" Fir has scribing visible. Set 1 1/4" iron rod and buried glass auto head lamp in hole @ base of rod from which bears:
 4" D. Fir S8 3/4° ? 17.5 ft.
 4ft. Auto spring with stainless steel teakettle buried at base N84 1/4° E 11.8 ft.
 Aug. 17, 1961 By: Manford Martin
Approved by H.J. Newhouse

✓ 1/4 Cor. between Secs. 33 and 4 T30S, R15W & T31S, R15W, WM
 Replace 1878 Fitzhugh Cor. with 6"x6" concrete pillar with brass cap from which bears:
 24" Spruce N87°W 231.3 ft.
 20" Spruce N86°E 420.0 ft.
 See fieldnotes.
 Sept. 19, 1961 By: H.J. Newhouse
D.C. Hogue, L. Knapp

✓ 1/4 Cor. between Sec. 34 and 3 T30S, R15W, & T31S, R15W W.M.
 Set by single proportion.
 Set 2" Iron Pipe with brass cap in marshy ground from which bears:
 24" Spruce N50°W 73.8 ft.
 Sept. 19, 1961 By: H.J. Newhouse
D.C. Hogue, L. Knapp

✓ Sec. Cor. to Secs. 25&36, 36-14
 Secs. 30&31, T36S, R13W, W.M.
 Identify corner from Orig. stone and remains of BT's.
 Set 3/4 in. IP in mound of stone from which bears:
 16" Sugar Pine S36°W 24.5 ft.
 July 4, 1961 H.J. Newhouse
S.O. Newhouse

✓ 1/4 Cor. East side Sec. 36, T36S, R14W, W.M.
 Identify corner from original BT's. SE BT is dead but scribing visible. Set 3/4 in. IP in mound of stone from which bears:
 20" Pine S14°W 61.5 ft.
 July 4, 1961 H.J. Newhouse
S.O. Newhouse

CHAINS

E 1/4 Cor. to Sec. 34, T32S, R15W, W.M.

Found: 61" Fir Stump with old face and marks.
Set: I.P. and scribed "X" on 6" Hemlock which bears
S16°W 3.2 ft.

Nov. 29, 1961 William C. Stiles

Section Cor. to 34,35,2 & 3 T32S, R15W, W.M.

Found: I.P. and 30" D.F. rotten snag, 24" Cedar stump
(scribing visible)

Marked the following trees:
8" D.F. bears N17°45'W 13.3 ft.
5" Hemlock bears S52°W 10.4 ft.
36" D.F. stump bears S45°E 47.1 ft.

Nov. 29, 1961 William C. Stiles

Sec. Cor. to 3,4,33 and34, T32S, R15W, W.M.

Found: 25" D.F. with healed over face but scribing
visible.

Set: I.P. and 4"x4" Hemlock post from which bears:
26" D.F. bears S42°W 42.7 ft.
16" Spruce bears N47°W 14.5 ft.

Nov. 29, 1961 William C. Stiles

S 1/4 Cor. to Sec. 34, T32S, R15W, W.M.

Set by single proportionate measurement.
Set I.P. from which bears :
24" Cedar bears S51°W 55.0 ft.
25" Hemlock bears due North 19.6 ft.

Nov. 29, 1961 William C. Stiles

Interior 1/4 Cor. of Sec. 34, T32S, R15W, W.M.

Set: I.P. and marked the following trees:
18" Hemlock bears N71°45'W 6.8 ft.
28" D.F. bears N9°E 12.1 ft.

Nov. 29, 1961 William C. Stiles

Sec. Cor. to 11, 12, 13,&14, T35S, R14W W.M.

Set by double proportionate measurement.
Set I.P. from which bears:
10" Tanoak bears N5°E 10.6 ft.
10" Tanoak bears S57°E 19.0 ft.
6" Tanoak bears due West 24.4 ft.
6" Tanoak bears S18°W 24.3 ft.

Nov. 21, 1961 William C. Stiles

1/4 Cor. to Secs. 12 & 13, T35S, R14W, W.M.

Set by single proportion.
Set I.P. from which bears:
10" D.F. bears S31°E 11.8
12" Tanoak bears N4°W 12.5 ft.

Nov. 21, 1961 William C. Stiles

CHAINS

E 1/4 Cor. to Sec. 34, T32S, R15W, W.M.

Found: 61" Fir Stump with old face and marks.
Set: I.P. and scribed "X" on 6" Hemlock which bears S16°W 3.2 ft.

Nov. 29, 1961 William C. Stiles

Section Cor. to 34,35,2 & 3 T32S, R15W, W.M.

Found: I.P. and 30" D.F. rotten snag, 24" Cedar stump (scribing visible)

Marked the following trees:
8" D.F. bears N17°45'W 13.3 ft.
5" Hemlock bears S52°W 10.4 ft.
36" D.F. stump bears S45°E 47.1 ft.

Nov. 29, 1961 William C. Stiles

Sec. Cor. to 3,4,33 and34, T32S, R15W, W.M.

Found: 25" D.F. with healed over face but scribing visible.

Set: I.P. and 4"x4" Hemlock post from which bears:
26" D.F. bears S42°W 42.7 ft.
16" Spruce bears N47°W 14.5 ft.

Nov. 29, 1961 William C. Stiles

S 1/4 Cor. to Sec. 34, T32S, R15W, W.M.

Set by single proportionate measurement.
Set I.P. from which bears :
24" Cedar bears S51°W 55.0 ft.
25" Hemlock bears due North 19.6 ft.

Nov. 29, 1961 William C. Stiles

Interior 1/4 Cor. of Sec. 34, T32S, R15W, W.M.

Set: I.P. and marked the following trees:
18" Hemlock bears N71°45'W 6.8 ft.
28" D.F. bears N9°E 12.1 ft.

Nov. 29, 1961 William C. Stiles

Sec. Cor. to 11, 12, 13,&14, T35S, R14W W.M.

Set by double proportionate measurement.
Set I.P. from which bears:
10" Tanoak bears N5°E 10.6 ft.
10" Tanoak bears S57°E 19.0 ft.
6" Tanoak bears due West 24.4 ft.
6" Tanoak bears S18°W 24.3 ft.

Nov. 21, 1961 William C. Stiles

1/4 Cor. to Secs. 12 & 13, T35S, R14W, W.M.

Set by single proportion.
Set I.P. from which bears:
10" D.F. bears S31°E 11.8
12" Tanoak bears N4°W 12.5 ft.

Nov. 21, 1961 William C. Stiles

County Surveyor's Record, Curry County, Oregon

235

CHAINS

1/4 Cor. E side Sec. 13, T35S, R14W., W.M.

Set by proportion. An I.P. from which bears:
 31" D. Fir N16°E 11.0 ft.
 27" D. Fir S52½°W 14.0 ft.

Nov. 21, 1961 W.C. Stiles

1/4 Cor. betn. Sec.'s 14 & 15, T31S, R13W

Found 24" Cedar stump (now an uproot) S00°30'W, 24.5'.
 Set 1½" I.P. from which bears:
 34" Red Cedar bears N84°30'W 67.4 ft.
 46" D. Fir bears N40 E 35.5 ft.

March 15, 1962 Forrest J. LaFlamme

CC East boundary Sec.s 4 & 9, T32S, R13W. W.M.

Found original stone with a 1½" I.P. alongside.
 The original 20" Hemlock is a White Fir with rotted
 face bears S30°W.
 The original 20" Hemlock (now a badly decayed snag)
 bears N68½°W.
 Scribed 20" W. Cedar bears N17°W 24.4 ft.
 26" W. Cedar bears S37°W 21.6 ft.

March 15, 1962 Forrest J. LaFlamme

South 1/4 Cor. Sec. 14 only T32S, R13W., W.M.

Found original stone and Cedar bearing tree (had been
 chopped out but no scribing visible). Original Alder
 is gone.
 Set 4" square stake and scribed 16" D. Fir bears
 N56°E 23.9'.
 19" D. Fir bears N03°W 19.2 ft. **BCIP**

March 15, 1962 Forrest J. LaFlamme

West 1/4 Cor. Sec. 24 only T32S, R13W, W.M.

Found original stone -30" Yew bears S44°E 14.5 ft.
 Original Hemlock is an uproot.
 Marked 60" D. Fir bears N20°E 55.9 ft.

March 15, 1962 Forrest J. LaFlamme

Sec. Cor. to Sec's. 13, 14, 23 and 24, T32S, R13W. W.M.

The original stone is buried by logging. The original
 Cedar is now a stump with scribe marks visible. The
 original White Fir is now a snag, and the other B.T's
 are gone.
 Set 1¼" I.P. from which bears:
 White Cedar stump 28" bears N83°30'W 30 ft (measured
 to face).
 26" Hemlock stump bears S63°30'W 31.7 ft. (measured
 to face).

March 15, 1962 Forrest J. LaFlamme

1/4 Cor. betn. Sections 21 & 28 T32S, R9W, W.M.

Brass cap undisturbed one remaining BT now stump.
 Marked: 6" Chincapin S6°E 10.7 ft
 4" Tan Oak N14°E 4.5 ft.

Oct 26, 1961 L.V. Swearingen

County Surveyor's Record, Curry County, Oregon

235

CHAINS

1/4 Cor. E side Sec. 13, T35S, R14W., W.M.

Set by proportion. An I.P. from which bears:
 31" D. Fir N16°E 11.0 ft.
 27" D. Fir S52½°W 14.0 ft.

Nov. 21, 1961

W.C. Stiles

1/4 Cor. betn. Sec.'s 14 & 15, T31S, R13W

Found 24" Cedar stump (now an uproot) S00°30'W, 24.5'.
 Set 1½" I.P. from which bears:
 34" Red Cedar bears N84°30'W 67.4 ft.
 46" D. Fir bears N40 E 35.5 ft.

March 15, 1962

Forrest J. LaFlamme

CC East boundary Sec.s 4 & 9, T32S, R13W. W.M.

Found original stone with a 1½" I.P. alongside.
 The original 20" Hemlock is a White Fir with rotted
 face bears S30°W.
 The original 20" Hemlock (now a badly decayed snag)
 bears N68½°W.
 Scribed 20" W. Cedar bears N17°W 24.4 ft.
 26" W. Cedar bears S37°W 21.6 ft.

March 15, 1962

Forrest J. LaFlamme

South 1/4 Cor. Sec. 14 only T32S, R13W., W.M.

Found original stone and Cedar bearing tree (had been
 chopped out but no scribing visible). Original Alder
 is gone.
 Set 4" square stake and scribed 16" D. Fir bears
 N56°E 23.9'.
 19" D. Fir bears N03°W 19.2 ft.

BCIP

March 15, 1962

Forrest J. LaFlamme

West 1/4 Cor. Sec. 24 only T32S, R13W, W.M.

Found original stone -30" Yew bears S44°E 14.5 ft.
 Original Hemlock is an uproot.
 Marked 60" D. Fir bears N20°E 55.9 ft.

March 15, 1962

Forrest J. LaFlamme

Sec. Cor. to Sec's. 13, 14, 23 and 24, T32S, R13W. W.M.

The original stone is buried by logging. The original
 Cedar is now a stump with scribe marks visible. The
 original White Fir is now a snag, and the other B.T's
 are gone.
 Set 1¼" I.P. from which bears:
 White Cedar stump 28" bears N83°30'W 30 ft (measured
 to face).
 26" Hemlock stump bears S63°30'W 31.7 ft. (measured
 to face).

March 15, 1962

Forrest J. LaFlamme

1/4 Cor. betn. Sections 21 & 28 T32S, R9W, W.M.

Brass cap undisturbed one remaining BT now stump.
 Marked: 6" Chincapin S6°E 10.7 ft
 4" Tan Oak N14°E 4.5 ft.

Oct 26, 1961

L.V. Swearingen

CHAINS

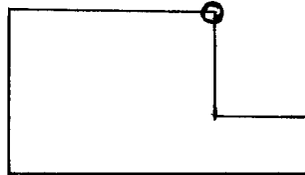
TWP. 30S, R15W

Shipman H. Crouch. Donation Land Claim Number 37
in Sections 34 and 35.

At the northeast corner of said Claim find an original Govt. bearing tree. Being a Cedar 10 in.diam. bears N35°E. Dist. 57 links. The tree has been cut down but the entire scribe marks are plainly visible on the stump.

From said tree set a concrete post 6" x 6" x 30" with bronze 1½" cap for corner marked:

D L C
37
T 30 R 15W



Marked new trees

42" Spruce bears N61°W 21.5 feet
42" White Fir bears S23½°E 53.0 feet.

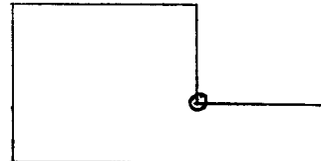
TWP. 30S, R15W

Shipman H. Crouch, Donation Land Claim Number 37
in Sections 34 and 35.

At the angle corner of said Claim find an original Govt. bearing tree, being a Pine 14" diam. bears N60°E dist. 322 links. This tree has been sawed down but the scribe marks are plainly visible.

Set the corner from said tree being a concrete post 6"x6"x30" with bronze 1½" cap marked:

D L C
37
T30 R15W



Marked new trees:

36" Spruce bears N19°W 10.0 feet.
36" Spruce bears S48°E 45.4 feet.

Sept. 1961

H.J.Newhouse, D.C.Hogue
L. Knapp

1/4 Cor. to Sections 24 & 19, T40S, R13W, W.M.

Cor. is in a brushy prairie North of timber. A few rotting burned snags 300 ft. north of this corner. Set 1½" I.P. No witness trees.

Aug.1, 1960 *Surveyed 1947*

Charles T.M. Echols

1/4 Cor. to Sec's. 19 & 30, T40S, R13W, W.M.

Cor. is 100 ft. East to Creek S/W and 150 ft. to Creek S/W.

Mark: 5" Oak bears S45°E 15.0 ft.
8" Oak bears N40°W 23.5 ft.

Aug. 1, 1960 *Surveyed 1947*

Charles T.M. Echols

CHAINS

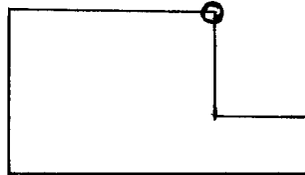
TWP. 30S, R15W

Shipman H. Crouch. Donation Land Claim Number 37
in Sections 34 and 35.

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T 30 R 15W



Marked new trees

42" Spruce bears N61°W 21.5 feet
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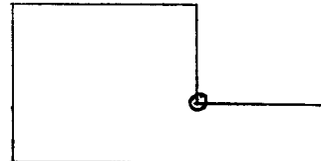
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in Sections 34 and 35.

At the angle corner of said Claim find an original Govt. bearing tree, being a Pine 14" diam. bears N60°E dist. 322 links. This tree has been sawed down but the scribe marks are plainly visible.

Set the corner from said tree being a concrete post 6"x6"x30" with bronze 1½" cap marked:

D L C
37
T30 R15W



Marked new trees:

36" Spruce bears N19°W 10.0 feet.
36" Spruce bears S48°E 45.4 feet.

Sept. 1961

H.J.Newhouse, D.C.Hogue
L. Knapp

1/4 Cor. to Sections 24 & 19, T40S, R13W, W.M.

Cor. is in a brushy prairie North of timber. A few rotting burned snags 300 ft. north of this corner. Set 1½" I.P. No witness trees.

Aug.1, 1960 *Surveyed 1947*

Charles T.M. Echols

1/4 Cor. to Sec's. 19 & 30, T40S, R13W, W.M.

Cor. is 100 ft. East to Creek S/W and 150 ft. to Creek S/W.

Mark: 5" Oak bears S45°E 15.0 ft.
8" Oak bears N40°W 23.5 ft.

Aug. 1, 1960 *Surveyed 1947*

Charles T.M. Echols

County Surveyor's Record, Curry County, Oregon

237

CHAINS

1/4 Cor. betn. Sections 21 & 28, T32S, R9W, W.M.

B.T.'s marked in Oct. 1961 killed by slash fire.
 Mark: 3" Tanaok N43°W 45.6 ft.
 5" Fir N75°W 55.1 ft.

Jan. 17, 1962 L.V. Swearingen

1/4 Cor. betn. Sec.'s 20 & 21, T37S, R14W. W.M.

Locate corner from W. Fir BT N46°W 7.9 ft.
 Set 1" I.P. from which bears:
 48" Fir stump bears S37°W 83.2 ft.
 54" Fir stump bears N89°E 92.0 ft.

BCIP

Jan. 17, 1962 T.S. Ellingsen

Interior 1/4 Cor. Sec. 12, T35S, R14W, W.M.

Set an I.P. from which bears:
 10" D.Fir bears S88°E 22.5 ft.
 12.3" D.Fir bears S78½°W 46.2 ft.

Feb. 20, 1962 W.C. Stiles

1/4 Cor. betn. Sec.'s 1 & 12, T35S, R14W, W.M.

Set by proportion. An iron pipe from which bears:
 2" D. Fir bears S56°E 8.7 ft.
 8" D. Fir bears N89¾°W 54.5 ft.

Feb. 20, 1962 W.C. Stiles

South 1/4 Cor. to Sec. 13, T35S, R13W

Identify corner from B.T.'s.
 40" Fir bears N72°E 25.7 ft.
 44" Fir bears S17°E 34.3 ft.
 Set I.P.

Nov. 29, 1961 J.E. Bussard
B.R. Horton

S.E. Cor. Sec. 13, T35S, R13W, W.M.

Identify Cor. from BT's.
 24" Fir bears N76°E 15.2 ft.
 24" Fir bears N8°W 10.6 ft.
 Set I.P.

Nov. 29, 1961 J.E. Bussard
B.R. Horton

1/4 Cor. Common to Sec's. 25 & 30, T40S, R13W.

Corner is 50' West of stream N/S.
 60" Fir bears N7°30'W 16.3 ft.
 20" Fir bears S45°30'E 30.0 ft.

Aug. 1, 1960 Surveyed 1947
Charles T.M. Echols

Sec. Cor. to Sec's. 24, 25, 19, & 30, T40S, R13W, W.M.

Set 1½" I.P. in N/S swale near top of ridge from which bears:
 18" Oak bears N87°39'E 17.2 ft.
 14" Oak bears N18°11'E 25.5 ft.
 40" Fir bears S88°00'W 31.8 ft.
 40" Fir bears S64°14'W 29.0 ft.

Aug. 1, 1960 Surveyed 1947
Charles T.M. Echols

County Surveyor's Record, Curry County, Oregon

237

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 60" Fir bears N7°30'W 16.3 ft.
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Charles T.M. Echols

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 40" Fir bears S88°00'W 31.8 ft.
 40" Fir bears S64°14'W 29.0 ft.

Aug. 1, 1960 Surveyed 1947
Charles T.M. Echols

CHAINS

1/4 Cor. betn Sec's. 1&2, T40S, R13W, W.M

Set by proportion. BCIP from which bears:

12" Tanoak N26°35'W 18.5 ft.
11" Tanoak S59°15'E 12.5 ft.

July 20, 1962 L.L. Hill

1/4 Cor. betn. Sec's. 2 & 3, T40S, R13W, W.M.

Set by proportion. BCIP from which bears:

22" Fir N83°07'W 90.3 ft.
21" Fir N15°20'W 49.2 ft.

July 20, 1962 L.L. Hill

Int. 1/4 Cor. Sec. 2, T40S, R13W, W.M.

Set BCIP from which bears:

27" Fir S603/4°W 132.4 ft.
26" Fir N23°02'W 140.5 ft.

July 20, 1962 L.L. Hill

1/4 Cor. betn Secs. 16 & 17, T35S, R13W, W.M.

Identify Cor. from stone marked 1/4. Remains BT's very faint. Mark:

14" Oak N4°W 29.4 ft.
8" Oak N87°E 11.6 ft.

Sept. 10, 1962 H.J. Newhouse, D. Hogue,
Warren & Earl Miller

Cor. to Sec's. 29,30,31,&32, T39S, R13W,W.M.

Identify corner from remains of original assessories.

Set BCIP from which bears:
28" Fir S77°E 26.8 ft.
24" Fir S12°W 15.5 ft.
20" Tanoak N54°W 45.5 ft.
12" Tanoak N58°E 56.6 ft.

June 1, 1962 W.R. Knight

1/4 Cor. betn. Sec's. 29&32, T39S, R13W,W.M.

Set by affadavit of Jack B. Feeny. One BT identifiable but considerably removed from actual location.

Set BCIP from which bears:
11 1/2" Tanoak S60°W 28.0 ft.
24" Fir N58°W 34.3 ft.

June 1, 1962 W.R. Knight

Cor. to Sec's 21,22,27,&28, T40S, R13W, W.M.

Identify corner from remains of BT's. Set BCIP from which bears:

16" Tanoak N35°E 44.9 ft.
70" Fir S9°W 44.9 ft.
6" Chittum S55°E 32.9 ft.
(?) Fir N26°W 82.6 ft.

June 1, 1962 W.R. KNIGHT

CHAINS

1/4 Cor. betn Sec's. 1&2, T40S, R13W, W.M

Set by proportion. BCIP from which bears:

12" Tanoak N26°35'W 18.5 ft.
11" Tanoak S59°15'E 12.5 ft.

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Set by proportion. BCIP from which bears:

22" Fir N83°07'W 90.3 ft.
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Set BCIP from which bears:

27" Fir S603/4°W 132.4 ft.
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Identify Cor. from stone marked 1/4. Remains BT's very faint. Mark:

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Identify corner from remains of original assessories.

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Set BCIP from which bears:
11 1/2" Tanoak S60°W 28.0 ft.
24" Fir N58°W 34.3 ft.

June 1, 1962 W.R. Knight

Cor. to Sec's 21,22,27,&28, T40S, R13W, W.M.

Identify corner from remains of BT's. Set BCIP from which bears:

16" Tanoak N35°E 44.9 ft.
70" Fir S9°W 44.9 ft.
6" Chittum S55°E 32.9 ft.
(?) Fir N26°W 82.6 ft.

June 1, 1962 W.R. KNIGHT

County Surveyor's Record, Curry County, Oregon

239

CHAINS	<p style="text-align: center;">1/4 Cor. betn. Sec's. 15 & 16, T31S, R15W, W.M.</p> <p>By proportion. Set $\frac{1}{2}$" Iron rod from which bears: 14" Bull Pine N52°E 11.5 ft. to aluminum tag.</p> <p style="text-align: center;">June 1962 L. Prahar</p>
	<p style="text-align: center;">Cor. to Sec's. 4, 5, 8 & 9, T34S, R14W, W.M.</p> <p>Identify Cor. from rock and 2 BT's. Set IP from which bears: 19.1" Tanoak N88°W 19.1 ft 17.6" Maple S19°W 22.6 ft.</p> <p style="text-align: center;">Sept 21, 1962 W.C. Stiles</p>
	<p style="text-align: center;">1/4 Cor. betn. Sec's. 8 & 9, T34S, R14W, W.M.</p> <p>Set by proportion. An IP from which bears: 23.6" D. Fir S35$\frac{1}{2}$°E 19.3 ft. 19.1" D. Fir N69°W 9.8 ft.</p> <p style="text-align: center;">Sept. 21, 1962 W.C. Stiles</p>
	<p style="text-align: center;">Section Corner to 3, 4, 9 and 10, T35S, R13W, W.M.</p> <p>I drove an iron pipe at the corner from which bears original BT 16" Tanoak N65°E 18.5 ft.</p> <p style="text-align: center;">Sept. 30, 1962 J.E. Bussard under B.R. Horton</p>
	<p style="text-align: center;">1/4 Cor. betn. Secs. 4 and 5, T35S, R13W, W.M.</p> <p>Identify corner from 31" Fir N86°E 12.5 ft. Set one inch I.P. at corner location.</p> <p style="text-align: center;">Sept. 30, 1962 J.E. Bussard under B.R. Horton</p>
	<p style="text-align: center;">1/4 Cor. betn. Secs. 3 & 4, T35S, R13W, W.M.</p> <p>Identify corner from original assessories. Set I.P. from which bears: 9" Fir N45°E 38.5 ft. 8" Fir S36°W 37.0 ft.</p> <p style="text-align: center;">Sept. 30, 1962 J.E. Bussard under B.R. Horton</p>
	<p style="text-align: center;">1/4 Cor. betn Secs. 4&9, T35S, R13W, W.M.</p> <p>Set by single proportion $\frac{1}{2}$" IP from which bears: 16" Fir stump N43 $\frac{3}{4}$°W 68.2 ft. 15" W. Cedar S45$\frac{1}{2}$°E 95.5 ft.</p> <p style="text-align: center;">Sept. 30, 1962 J.E. Bussard under B.R. Horton</p>
	<p style="text-align: center;">Sec. Cor. 25, 26, 35, 36 T38S, R14W</p> <p>Identify Cor. from 3 standing BT's. D. Fir in SW quadrant down. Set BCIP from which bears: 45" D. Fir S25 $\frac{3}{4}$°W 36.0 ft. (Bark scribed)</p> <p style="text-align: center;">March 4, 1963 J.B. Feeney</p>

County Surveyor's Record, Curry County, Oregon

239

CHAINS	<p style="text-align: center;">1/4 Cor. betn. Sec's. 15 & 16, T31S, R15W, W.M.</p> <p>By proportion. Set $\frac{1}{2}$" Iron rod from which bears: 14" Bull Pine N52°E 11.5 ft. to aluminum tag.</p> <p style="text-align: center;">June 1962 L. Prahar</p>
	<p style="text-align: center;">Cor. to Sec's. 4, 5, 8 & 9, T34S, R14W, W.M.</p> <p>Identify Cor. from rock and 2 BT's. Set IP from which bears: 19.1" Tanoak N88°W 19.1 ft 17.6" Maple S19°W 22.6 ft.</p> <p style="text-align: center;">Sept 21, 1962 W.C. Stiles</p>
	<p style="text-align: center;">1/4 Cor. betn. Sec's. 8 & 9, T34S, R14W, W.M.</p> <p>Set by proportion. An IP from which bears: 23.6" D. Fir S35$\frac{1}{2}$°E 19.3 ft. 19.1" D. Fir N69°W 9.8 ft.</p> <p style="text-align: center;">Sept. 21, 1962 W.C. Stiles</p>
	<p style="text-align: center;">Section Corner to 3, 4, 9 and 10, T35S, R13W, W.M.</p> <p>I drove an iron pipe at the corner from which bears original BT 16" Tanoak N65°E 18.5 ft.</p> <p style="text-align: center;">Sept. 30, 1962 J.E. Bussard under B.R. Horton</p>
	<p style="text-align: center;">1/4 Cor. betn. Secs. 4 and 5, T35S, R13W, W.M.</p> <p>Identify corner from 31" Fir N86°E 12.5 ft. Set one inch I.P. at corner location.</p> <p style="text-align: center;">Sept. 30, 1962 J.E. Bussard under B.R. Horton</p>
	<p style="text-align: center;">1/4 Cor. betn. Secs. 3 & 4, T35S, R13W, W.M.</p> <p>Identify corner from original assessories. Set I.P. from which bears: 9" Fir N45°E 38.5 ft. 8" Fir S36°W 37.0 ft.</p> <p style="text-align: center;">Sept. 30, 1962 J.E. Bussard under B.R. Horton</p>
	<p style="text-align: center;">1/4 Cor. betn Secs. 4&9, T35S, R13W, W.M.</p> <p>Set by single proportion $\frac{1}{2}$" IP from which bears: 16" Fir stump N43 $\frac{3}{4}$°W 68.2 ft. 15" W. Cedar S45$\frac{1}{2}$°E 95.5 ft.</p> <p style="text-align: center;">Sept. 30, 1962 J.E. Bussard under B.R. Horton</p>
	<p style="text-align: center;">Sec. Cor. 25, 26, 35, 36 T38S, R14W</p> <p>Identify Cor. from 3 standing BT's. D. Fir in SW quadrant down. Set BCIP from which bears: 45" D. Fir S25 $\frac{3}{4}$°W 36.0 ft. (Bark scribed)</p> <p style="text-align: center;">March 4, 1963 J.B. Feeney</p>

CHAINS

Interior 1/4 Cor. Sec. 5, 40-13

2 1/2" BCIP from which bears:
 28" Fir S11° 56' E 49.5 ft.
 14" Tanoak S58° 06' W 113.6 ft

Sept. 1962 L.L.Hill

Interior 1/4 Cor. Sec. 10, 40-13

2 1/2" BCIP in mound of rock
 6" Fir N8° E 105.0 ft. (marked with X)
 10" Pine S23° E 186.0

Jan. 1963 L.L. Hill

Interior 1/4 Cor. Sec. 9, 40-13

2 1/2" Brass cap on 1" I.P. from which bears:
 8" Tanoak N81° E 20.5 ft.
 12" Maple N48° E 30.4 ft.

Jan. 1963 L.I. Hill

Interior 1/4 Cor. Sec. 13, 41-13

Identify Corner from IP and stump BT's. We mark
 5" Oak S9 1/2° W 26.3 ft.
 6" Fir S53 1/2° E 33.0 ft.

Jan. 14, 1963 H.J. Newhouse, D.C.Hogue

1/4 Cor. South side Sec. 13, 41-13

Identify from IP & stump of SE BT.
 Set pitch post next to IP from which bears:
 72" Fir S5° W 34.4 ft (to face)
 16" Fir N19° W 31.8 ft.

Jan. 14, 1963 H.J. Newhouse, D.C.Hogue

Interior 1/4 Cor. Sec. 21, 35-13

By intersection of centerlines
 Set 3/4" Iron rod from which bears:
 42" Fir N82° E 12.1 ft.
 23" Tanoak N72° 3/4' W 26.4 ft.
 27" Tanoak S1° E 18.5 ft.
 21" Tanoak N1 1/2° W 50.3 ft.

Dec.31, 1962 J.E. Bussard, B.R.Horton

1/4 Cor. South side Sec. 21, 35-13

Set by proportion.
 Set 1" Iron pipe from which bears:
 34" Maple N74 1/2° W 27.4 ft.
 11" Tanoak S11 1/4° W 42.3 ft.

Dec.31, 1962 J.E. Bussard, B.R.Horton

1/4 Cor. West side Sec. 21, 35-13

Set by proportion .
 Set 1" Iron pipe from which bears:
 8" Fir S2 3/4° E 50.2 ft.
 46" W. Cedar S67° E 39.5 ft.

Dec. 31, 1962 J.E. Bussard, B.R.Horton

CHAINS

Interior 1/4 Cor. Sec. 5, 40-13

2 1/2" BCIP from which bears:
 28" Fir S11° 56' E 49.5 ft.
 14" Tanoak S58° 06' W 113.6 ft

Sept. 1962 L.L.Hill

Interior 1/4 Cor. Sec. 10, 40-13

2 1/2" BCIP in mound of rock
 6" Fir N8° E 105.0 ft. (marked with X)
 10" Pine S23° E 186.0

Jan. 1963 L.L. Hill

Interior 1/4 Cor. Sec. 9, 40-13

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 8" Tanoak N81° E 20.5 ft.
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Interior 1/4 Cor. Sec. 21, 35-13

By intersection of centerlines
 Set 3/4" Iron rod from which bears:
 42" Fir N82° E 12.1 ft.
 23" Tanoak N72° 3/4' W 26.4 ft.
 27" Tanoak S1° E 18.5 ft.
 21" Tanoak N1 1/2° W 50.3 ft.

Dec.31, 1962 J.E. Bussard, B.R.Horton

1/4 Cor. South side Sec. 21, 35-13

Set by proportion.
 Set 1" Iron pipe from which bears:
 34" Maple N74 1/4° W 27.4 ft.
 11" Tanoak S11 1/4° W 42.3 ft.

Dec.31, 1962 J.E. Bussard, B.R.Horton

1/4 Cor. West side Sec. 21, 35-13

Set by proportion .
 Set 1" Iron pipe from which bears:
 8" Fir S2 3/4° E 50.2 ft.
 46" W. Cedar S67° E 39.5 ft.

Dec. 31, 1962 J.E. Bussard, B.R.Horton

County Surveyor's Record, Curry County, Oregon

241

CHAINS

Interior 1/4 Cor. Sec. 22, 35-13

By intersection of centerlines.
 Set 1" Iron pipe from which bears:
 6" Myrtle S49°W 36.5 ft.
 12" Myrtle S23 $\frac{1}{2}$ °E 20.9 ft.
 8" Myrtle N41 $\frac{1}{2}$ °E 16.6 ft.
 8" Tanoak N42 $\frac{1}{2}$ °W 33.7 ft.

Dec. 31, 1962 J.E. Bussard, B.R. Horton

1/4 Cor. East side Sec. 22, 35-13

Set by proportion.
 Set 1" Iron pipe from which bears:
 11" Myrtle S24 $\frac{1}{2}$ °E 8.8 ft.
 14" Fir N81°W 36.5 ft.

Dec. 31, 1962 J.E. Bussard, B.R. Horton

1/4 Cor. South side Sec. 22, 35-13

Set by proportion.
 Set 1" Iron pipe from which bears:
 20" Fir N12 3/4°W 32.6 ft.
 16" Tanoak S63°W 35.8 ft.

Dec. 31, 1962 J.E. Bussard, B.R. Horton

Sec. Cor. to 16,17,20,21 38-14

Identify Cor. from remains of 53" Fir S20°E 23.1 ft.
 Set 1 $\frac{1}{4}$ " IP on edge of narrow creek canyon
 From which bears:
 60" D. Fir S66°W 73.4 ft. (bark scribed)
 14" W. Fir N41°W 64.3 ft. (Incorrectly Marked S16BT)

Jan. 25, 1963 H.J. Newhouse, D.C. Hogue

Sec. Cor. to 20,21,28,29 38-14

Identify Cor. from 50" Cedar stump N86°E 75.2 ft.
 Set 1 $\frac{1}{2}$ " IP from which bears:
 16" Fir S77°E 42.6 ft. **BCIP**
 REA Pole N2° 132.0 ft.
 Twin Fir N88°W 113.7 ft.

Jan. 25, 1963 H.J. Newhouse, D.C. Hogue

Sec. Cor. 23,24,25,26 T38S, R14W

Identify corner tree and remains of BT'S.
 Set BCIP from which bears:
 27" D. Fir N80°E 65.0 ft.
 19" Tanoak N33°W 22.5 ft.
 25" D. Fir N27°E 17.0 ft.

March 4, 1963 J.B. Feeney

1/4 Cor. betn. Secs. 25 and 36 T38S R14W

Identify Cor. from orig. BT's.
 40" (Now 81") D. Fir in NW quadrant
 36" (Now 72") D. Fir in SE quadrant
 Set BCIP at corner location.

March 4, 1963 J.B. Feeney

County Surveyor's Record, Curry County, Oregon

241

CHAINS

Interior 1/4 Cor. Sec. 22, 35-13

By intersection of centerlines.
 Set 1" Iron pipe from which bears:
 6" Myrtle S49°W 36.5 ft.
 12" Myrtle S23 $\frac{1}{2}$ °E 20.9 ft.
 8" Myrtle N41 $\frac{1}{2}$ °E 16.6 ft.
 8" Tanoak N42 $\frac{1}{2}$ °W 33.7 ft.

Dec. 31, 1962 J.E. Bussard, B.R. Horton

1/4 Cor. East side Sec. 22, 35-13

Set by proportion.
 Set 1" Iron pipe from which bears:
 11" Myrtle S24 $\frac{1}{2}$ °E 8.8 ft.
 14" Fir N81°W 36.5 ft.

Dec. 31, 1962 J.E. Bussard, B.R. Horton

1/4 Cor. South side Sec. 22, 35-13

Set by proportion.
 Set 1" Iron pipe from which bears:
 20" Fir N12 3/4°W 32.6 ft.
 16" Tanoak S63°W 35.8 ft.

Dec. 31, 1962 J.E. Bussard, B.R. Horton

Sec. Cor. to 16,17,20,21 38-14

Identify Cor. from remains of 53" Fir S20°E 23.1 ft.
 Set 1 $\frac{1}{4}$ " IP on edge of narrow creek canyon
 From which bears:
 60" D. Fir S66°W 73.4 ft. (bark scribed)
 14" W. Fir N41°W 64.3 ft. (Incorrectly Marked S16BT)

Jan. 25, 1963 H.J. Newhouse, D.C. Hogue

Sec. Cor. to 20,21,28,29 38-14

Identify Cor. from 50" Cedar stump N86°E 75.2 ft.
 Set 1 $\frac{1}{2}$ " IP from which bears:
 16" Fir S77°E 42.6 ft. **BCIP**
 REA Pole N2° 132.0 ft.
 Twin Fir N88°W 113.7 ft.

Jan. 25, 1963 H.J. Newhouse, D.C. Hogue

Sec. Cor. 23,24,25,26 T38S, R14W

Identify corner tree and remains of BT'S.
 Set BCIP from which bears:
 27" D. Fir N80°E 65.0 ft.
 19" Tanoak N33°W 22.5 ft.
 25" D. Fir N27°E 17.0 ft.

March 4, 1963 J.B. Feeney

1/4 Cor. betn. Secs. 25 and 36 T38S R14W

Identify Cor. from orig. BT's.
 40" (Now 81") D. Fir in NW quadrant
 36" (Now 72") D. Fir in SE quadrant
 Set BCIP at corner location.

March 4, 1963 J.B. Feeney

CHAINS

CORNER TO SECS. 12 & 13 ONLY 32-15

From I.B. marking corner location I mark:
 38" Maple N40 $\frac{1}{2}$ °W 264.0 ft.
 5/8" iron rod in fenceline S40 $\frac{1}{2}$ °E 149.95 ft.
 40" Maple S5 $\frac{1}{2}$ °W 240.6 ft.

Nov. 6, 1963 J.E. LaFlamme

SEC. COR. TO 24 and 25 30-14
 19 and 30 30-13

Set 3" X 3" Cedar Post from which bears:
 Stump of orig. Fir BT. S80°W 62 links.
 From my Post bears:
 Another post N80°E 9.3 ft.
 8" Cedar snag N84°E 41.0 ft.
 New BT 18" Fir N80°W 91.5 ft.

Nov. 6, 1963 J.E. LaFlamme

SOUTH 1/4 Cor. Sec. 32, 31-13

Identify corner from orig. BT's.
 10" Fir (now 36") and 8" Hemlock now 12" stub.
 I mark 36" Cedar stump N67°W 55.7 ft.

March 28, 1963 F.J. LaFlamme

N 1/4 Cor. Sec. 5, 32-13

Set 4" post and mark:
 65" D. Fir stump N85°W 10.4 ft. to face
 8" Hemlock N30°E 14.3 ft.

March 28, 1963 F. J. LaFlamme

COR. TO 1,2,11,12 34-14

Identify corner from mound of stone
 Set 4" Oak post and place marker on
 8" Fir N70 $\frac{1}{2}$ °E 5.7 ft.

May 21, 1963 Paul Lauch

W 1/4 COR. SEC. 12, 34-14

Set by proportion.
 1" iron pipe from which bears:
 14" Tanoak N7°E 47.5 ft.
 22" Fir S15°W 43.3 ft.

May 21, 1963 Paul Lauch

N 1/4 Cor. Sec. 12, 34-14

Set by proportion.
 1" iron pipe from which bears:
 14" Tanoak N7°E 47.5 ft.
 22" Fir S15°W 43.3 ft.

May 21, 1963 Paul Lauch

INT. 1/4 COR. SEC. 12, 34-14

1" Iron Pipe from which bears:
 44" Fir N43 $\frac{1}{2}$ °W 24.0 ft.
 44" Fir N78 $\frac{1}{2}$ °E 36.4 ft.
 5" Maple S2 $\frac{1}{2}$ °W 19.0 ft.

May 21, 1963 Paul Lauch

CHAINS

CORNER TO SECS. 12 & 13 ONLY 32-15

From I.B. marking corner location I mark:
 38" Maple N40 $\frac{1}{2}$ °W 264.0 ft.
 5/8" iron rod in fenceline S40 $\frac{1}{2}$ °E 149.95 ft.
 40" Maple S5 $\frac{1}{2}$ °W 240.6 ft.

Nov. 6, 1963 J.E. LaFlamme

SEC. COR. TO 24 and 25 30-14
 19 and 30 30-13

Set 3" X 3" Cedar Post from which bears:
 Stump of orig. Fir BT. S80°W 62 links.
 From my Post bears:
 Another post N80°E 9.3 ft.
 8" Cedar snag N84°E 41.0 ft.
 New BT 18" Fir N80°W 91.5 ft.

Nov. 6, 1963 J.E. LaFlamme

SOUTH 1/4 Cor. Sec. 32, 31-13

Identify corner from orig. BT's.
 10" Fir (now 36") and 8" Hemlock now 12" stub.
 I mark 36" Cedar stump N67°W 55.7 ft.

March 28, 1963 F.J. LaFlamme

N 1/4 Cor. Sec. 5, 32-13

Set 4" post and mark:
 65" D. Fir stump N85°W 10.4 ft. to face
 8" Hemlock N30°E 14.3 ft.

March 28, 1963 F. J. LaFlamme

COR. TO 1,2,11,12 34-14

Identify corner from mound of stone
 Set 4" Oak post and place marker on
 8" Fir N70 $\frac{1}{2}$ °E 5.7 ft.

May 21, 1963 Paul Lauch

W 1/4 COR. SEC. 12, 34-14

Set by proportion.
 1" iron pipe from which bears:
 14" Tanoak N7°E 47.5 ft.
 22" Fir S15°W 43.3 ft.

May 21, 1963 Paul Lauch

N 1/4 Cor. Sec. 12, 34-14

Set by proportion.
 1" iron pipe from which bears:
 14" Tanoak N7°E 47.5 ft.
 22" Fir S15°W 43.3 ft.

May 21, 1963 Paul Lauch

INT. 1/4 COR. SEC. 12, 34-14

1" Iron Pipe from which bears:
 44" Fir N43 $\frac{1}{2}$ °W 24.0 ft.
 44" Fir N78 $\frac{1}{2}$ °E 36.4 ft.
 5" Maple S2 $\frac{1}{2}$ °W 19.0 ft.

May 21, 1963 Paul Lauch

CHAINS

W 1/4 COR. SEC. 17, 35-13

Identify corner from remains BT's.
 34" Fir S16°E 19.1 ft. (snag)
 20" Fir N29°W 18.1 ft. (stump)
 Set 1" Iron pipe and put tag on 20" Fir N5°W 25.2 ft.

Sept. 10, 1963

Paul Lauch

INT. 1/4 SEC. COR. SEC. 17, 35-13

1" Iron Pipe from which bears:
 8" Tanoak N72½°W 25.0 ft.
 46" Fir S48°W 42.2 ft.
 8" Tanoak S50°E 36.6 ft.
 53" Fir N44½°E 39.0 ft.

Sept. 10, 1963

Paul Lauch

SE Cor. Sec. 5, 36-13

Identify Corner from stone and one BT
 Mark 6" Pine N65½°W 15.4 ft.
 12" Fir S59°W 31.3 ft.
 12" Oak S58°E 20.7 ft.

BCIP

June 1963

D.C. Hogue
H.J. Newhouse

S 1/4 COR. SEC. 5, 36-13

Identify corner from both BT's standing and in
 good order.
 Set 1/2" Iron Pipe in mound of stone.

June 1963

D.C. Hogue
H.J. Newhouse

SW COR. SEC. 5, 36-13

Identify corner from 3 living BT's and stone.
 BT N60°W now dead snag.
 Build mound of stone.

June 1963

D.C. Hogue
H.J. Newhouse

W 1/4 COR. SEC. 5, 36-13

Identify corner from stone plainly marked and
 rotten remains of BT. Mark:
 18" Oak S46½°W 33.3 ft.
 10" Fir N35°E 24.2 ft.

June 1963

D.C. Hogue
H.J. Newhouse

INT. 1/4 COR. SEC. 5, 36-13

Set 1/2" Iron Pipe in mound of stone from which bears:
 8" Fir N54½°E 14.9 ft.
 16" Fir N69½°W 40.3 ft.

June 1963

D.C. Hogue
H.J. Newhouse

E 1/4 COR. SEC. 9, 41-12

Set by proportion. BCIP from which bears:
 24" Fir N41°E 26.8 ft.
 18" Fir S55°W 15.3 ft.

Sept. 1963

D.C. Hogue
H.J. Newhouse

CHAINS

W 1/4 COR. SEC. 17, 35-13

Identify corner from remains BT's.
 34" Fir S16°E 19.1 ft. (snag)
 20" Fir N29°W 18.1 ft. (stump)
 Set 1" Iron pipe and put tag on 20" Fir N5°W 25.2 ft.

Sept. 10, 1963

Paul Lauch

INT. 1/4 SEC. COR. SEC. 17, 35-13

1" Iron Pipe from which bears:
 8" Tanoak N72½°W 25.0 ft.
 46" Fir S48°W 42.2 ft.
 8" Tanoak S50°E 36.6 ft.
 53" Fir N44½°E 39.0 ft.

Sept. 10, 1963

Paul Lauch

SE Cor. Sec. 5, 36-13

Identify Corner from stone and one BT
 Mark 6" Pine N65½°W 15.4 ft.
 12" Fir S59°W 31.3 ft.
 12" Oak S58°E 20.7 ft.

BCIP

June 1963

D.C. Hogue
H.J. Newhouse

S 1/4 COR. SEC. 5, 36-13

Identify corner from both BT's standing and in
 good order.
 Set 1/2" Iron Pipe in mound of stone.

June 1963

D.C. Hogue
H.J. Newhouse

SW COR. SEC. 5, 36-13

Identify corner from 3 living BT's and stone.
 BT N60°W now dead snag.
 Build mound of stone.

June 1963

D.C. Hogue
H.J. Newhouse

W 1/4 COR. SEC. 5, 36-13

Identify corner from stone plainly marked and
 rotten remains of BT. Mark:
 18" Oak S46½°W 33.3 ft.
 10" Fir N35°E 24.2 ft.

June 1963

D.C. Hogue
H.J. Newhouse

INT. 1/4 COR. SEC. 5, 36-13

Set 1/2" Iron Pipe in mound of stone from which bears:
 8" Fir N54½°E 14.9 ft.
 16" Fir N69½°W 40.3 ft.

June 1963

D.C. Hogue
H.J. Newhouse

E 1/4 COR. SEC. 9, 41-12

Set by proportion. BCIP from which bears:
 24" Fir N41°E 26.8 ft.
 18" Fir S55°W 15.3 ft.

Sept. 1963

D.C. Hogue
H.J. Newhouse

CHAINS

NE COR. SEC. 9, 41-12

Identify from remains of BT's.
Set BCIP from which bears:
16" Fir N15°E 90 ft.

BCIP

Sent. 1963

D.C. Hogue
H.J. Newhouse

1/4 COR. betn..SECS. 19 & 20, 34-14

The 1/4 corner between Sections 19 and 20 being destroyed by road construction we consult State Highway map 5B-1-19 April 1936 and find that by running S61°09'W 572.4 ft. from B.M. F 43 we can relocate same which is a brass cap in West side of pavement.

Oct. 1963

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Sec's. 7 & 18, 38-14

The present 1/4 Cor. is setting on ground subject to sliding so we set as a witness corner a BCIP in fence line on East side of Old 101 East 87.2 ft. from true corner location.

BCIP

Nov. 30, 1963

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Secs. 20 & 21, 38-14

Set by proportion a BCIP and steel fence post in open field.

BCIP

Nov. 1963

D.C. Hogue, G.A. Barnhart
H.J. Newhouse

Witness Cor. to M.C. to Secs. 1 & 12, 37-15

The present corner falls on edge of steep bluff and is ready to slide out. We set BCIP 5.5 ft. East from true corner location.

BCIP

Dec. 17, 1963

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Secs. 17 & 20 31-15

Set by proportion. BCIP and steel fence post.
Aug. 1963

BCIP

D.C. Hogue
H.J. Newhouse

SE Cor. DLC #40 Sec. 9, 41-13

Restore existing IP with BCIP and steel fencepost.

BCIP

Dec. 1963

D.C. Hogue
H.J. Newhouse

NW Cor. DLC #41 Sec. 9, 41-13

Restore by running West 1513.4 feet from SE Cor. DLC # 40 and setting BCIP and steel fencepost.

BCIP

Dec. 1963

D.C. Hogue
H.J. Newhouse

CHAINS

NE COR. SEC. 9, 41-12

Identify from remains of BT's.
Set BCIP from which bears:
16" Fir N15°E 90 ft.

BCIP

Sent. 1963

D.C. Hogue
H.J. Newhouse

1/4 COR. betn..SECS. 19 & 20, 34-14

The 1/4 corner between Sections 19 and 20 being destroyed by road construction we consult State Highway map 5B-1-19 April 1936 and find that by running S61°09'W 572.4 ft. from B.M. F 43 we can relocate same which is a brass cap in West side of pavement.

Oct. 1963

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Sec's. 7 & 18, 38-14

The present 1/4 Cor. is setting on ground subject to sliding so we set as a witness corner a BCIP in fence line on East side of Old 101 East 87.2 ft. from true corner location.

BCIP

Nov. 30, 1963

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Secs. 20 & 21, 38-14

Set by proportion a BCIP and steel fence post in open field.

BCIP

Nov. 1963

D.C. Hogue, G.A. Barnhart
H.J. Newhouse

Witness Cor. to M.C. to Secs. 1 & 12, 37-15

The present corner falls on edge of steep bluff and is ready to slide out. We set BCIP 5.5 ft. East from true corner location.

BCIP

Dec. 17, 1963

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Secs. 17 & 20 31-15

Set by proportion. BCIP and steel fence post.
Aug. 1963

BCIP

D.C. Hogue
H.J. Newhouse

SE Cor. DLC #40 Sec. 9, 41-13

Restore existing IP with BCIP and steel fencepost.

BCIP

Dec. 1963

D.C. Hogue
H.J. Newhouse

NW Cor. DLC #41 Sec. 9, 41-13

Restore by running West 1513.4 feet from SE Cor. DLC # 40 and setting BCIP and steel fencepost.

BCIP

Dec. 1963

D.C. Hogue
H.J. Newhouse

CHAINS

E 1/4 Cor. Sec. 23. 35-13

By proportion . 1 inch IP from which bears:

41" Fir N64°W 56.4 ft.
68" Fir S89°E 47.1 ft.Oct. 21, 1963R. Bellamy under
P.E. Lauch

S 1/4 Cor. Sec. 23 35-13

By proportion. 1" I.P. from which bears:

18" Tanoak S81½°W 12.4 ft.
8" Tanoak N2°W 13.9 ft.Oct. 21, 1963R. Bellamy under
P.E. Lauch

N 1/4 Cor. Sec. 23 35-13

By proportion. 1" Iron Pipe from which bears:

19" Tanoak S38½°W 8.2 ft.
29" Tanoak N46°W 13.4 ft.Oct. 21, 1963R. Bellamy under
P.E. Lauch

Interior 1/4 Cor. Sec. 23 35-13

One inch Iron Pipe from which bears:

15" Fir S27°E 13.5 ft.
16" Fir S57°W 38.7 ft.
32" Fir N70°W 102.2 ft.
14" Myrtle N24¼°E 79.6 ft.Oct. 21, 1963R. Bellamy under
P.E. Lauch

1/4 Cor. betn. Secs. 31 & 32 40-13

Found original stumps. Open same to face with power saw. Set 1¼" IP with aluminum cap from which bears:

18" D. Fir N89°35'W 30.2 ft.
18" Tanoak N22°40'E 68.0 ft.Sept. 1, 1963

C.W. Chellquist

1/4 Cor. betn. Secs. 29 & 32 40-13

Found 40" uprooted D. Fir with scribe marks but not readable and 6" Alder growing on site of original Alder BT. Set 1½" IP with aluminum cap from which bears:

18" D. Fir N34°E 32.4 ft.
8" D. Fir (apparently SW quadrant but no distance or bearing given C.S.)Nov. 15, 1963

C.W. Chellquist

NW Cor. Sec. 5 41-12

Found BT marked for HES 183 now 28" D. Fir stub and original 1889 BT now 28" D. Fir stub. Set auto axle from which bears:

9" D. Fir N20°40'W 22.6 ft.
14" D. Fir S28°50'W 18.4 ft.
12" D. Fir N82°50'E 23.8 ft.

CHAINS

E 1/4 Cor. Sec. 23. 35-13

By proportion . 1 inch IP from which bears:

41" Fir N64°W 56.4 ft.
68" Fir S89°E 47.1 ft.Oct. 21, 1963R. Bellamy under
P.E. Lauch

S 1/4 Cor. Sec. 23 35-13

By proportion. 1" I.P. from which bears:

18" Tanoak S81½°W 12.4 ft.
8" Tanoak N2°W 13.9 ft.Oct. 21, 1963R. Bellamy under
P.E. Lauch

N 1/4 Cor. Sec. 23 35-13

By proportion. 1" Iron Pipe from which bears:

19" Tanoak S38½°W 8.2 ft.
29" Tanoak N46°W 13.4 ft.Oct. 21, 1963R. Bellamy under
P.E. Lauch

Interior 1/4 Cor. Sec. 23 35-13

One inch Iron Pipe from which bears:

15" Fir S27°E 13.5 ft.
16" Fir S57°W 38.7 ft.
32" Fir N70°W 102.2 ft.
14" Myrtle N24¼°E 79.6 ft.Oct. 21, 1963R. Bellamy under
P.E. Lauch

1/4 Cor. betn. Secs. 31 & 32 40-13

Found original stumps. Open same to face with power saw. Set 1¼" IP with aluminum cap from which bears:

18" D. Fir N89°35'W 30.2 ft.
18" Tanoak N22°40'E 68.0 ft.Sept. 1, 1963

C.W. Chellquist

1/4 Cor. betn. Secs. 29 & 32 40-13

Found 40" uprooted D. Fir with scribe marks but not readable and 6" Alder growing on site of original Alder BT. Set 1½" IP with aluminum cap from which bears:

18" D. Fir N34°E 32.4 ft.
8" D. Fir (apparently SW quadrant but no distance or bearing given C.S.)Nov. 15, 1963

C.W. Chellquist

NW Cor. Sec. 5 41-12

Found BT marked for HES 183 now 28" D. Fir stub and original 1889 BT now 28" D. Fir stub. Set auto axle from which bears:

9" D. Fir N20°40'W 22.6 ft.
14" D. Fir S28°50'W 18.4 ft.
12" D. Fir N82°50'E 23.8 ft.

CHAINS

1/4 Cor. N side Sec. 5 41-12

Found stone and 30" D. Fir BT. S40°45'E 46.0 ft.
Mark 5" Tanoak N16°20'E 24.3 ft.

Sept. - Nov. 1963 C.W. Chellquist

NE Cor. Sec. 5 41-12

Found 44" D. Fir stub S77°E 29 ft. Set IP with
aluminum cap from which bears:

5" Tanoak N49°20'E 26.7 ft.
8" Tanoak N00°30'W 37.3 ft.
6" Tanoak S21°16'W 23.2 ft.

Sept. - Nov. 1963 C.W. Chellquist

1/4 Cor. E side Sec. 5 41-12

Found stone in mound. Set 1 1/4" IP with brass disk
S36°W 1.0 ft. from same. From corner stone bears a:
12" Redwood N28°20'W 4.2 ft.
8" D. Fir. S36°50'E 11.6 ft.

Sept. - Nov. 1963 C.W. Chellquist

W 1/4 Cor. Sec. 5 41-12

Set by proportion. 1/2" IP from which bears:

10" Myrtle S84°29'E 15.2 ft.
12" Tanoak S53°30'W 17.3 ft.

Sept. - Nov. 1963 C.W. Chellquist

NW Cor. Sec. 30 39-12

Identify from orig. BT's

22" Tanoak S44°05'E 41.5 ft.
20" Tanoak N00°48'E 31.0 ft.

Set capped 1 3/4" I.P.

Nov. 12, 1963 C.W. Chellquist

N 1/4 Cor. Sec. 30 39-12

Found original BT 14" Tanoak N85°E 13.7 ft. and
scribed 56" Fir (not Orig.) Set capped 1 1/4" IP from
which bears:

12" Tanoak S36°W 15.3 ft.

Nov. 12, 1963 C.W. Chellquist

Int. 1/4 Cor. Sec. 11 35-14

Set by intersection of quarter lines N-S and E-W.
Set an IP from which bears:

19" Tanoak S51°W 35.5 ft.
81" D. Fir S41 1/2°E 2.1 ft.

Jan. 25, 1964 W.C. Stiles

CHAINS

1/4 Cor. N side Sec. 5 41-12

Found stone and 30" D. Fir BT. S40°45'E 46.0 ft.
Mark 5" Tanoak N16°20'E 24.3 ft.

Sept. - Nov. 1963 C.W. Chellquist

NE Cor. Sec. 5 41-12

Found 44" D. Fir stub S77°E 29 ft. Set IP with
aluminum cap from which bears:

5" Tanoak N49°20'E 26.7 ft.
8" Tanoak N00°30'W 37.3 ft.
6" Tanoak S21°16'W 23.2 ft.

Sept. - Nov. 1963 C.W. Chellquist

1/4 Cor. E side Sec. 5 41-12

Found stone in mound. Set 1 1/4" IP with brass disk
S36°W 1.0 ft. from same. From corner stone bears a:
12" Redwood N28°20'W 4.2 ft.
8" D. Fir. S36°50'E 11.6 ft.

Sept. - Nov. 1963 C.W. Chellquist

W 1/4 Cor. Sec. 5 41-12

Set by proportion. 1/2" IP from which bears:

10" Myrtle S84°29'E 15.2 ft.
12" Tanoak S53°30'W 17.3 ft.

Sept. - Nov. 1963 C.W. Chellquist

NW Cor. Sec. 30 39-12

Identify from orig. BT's

22" Tanoak S44°05'E 41.5 ft.
20" Tanoak N00°48'E 31.0 ft.

Set capped 1 3/4" I.P.

Nov. 12, 1963 C.W. Chellquist

N 1/4 Cor. Sec. 30 39-12

Found original BT 14" Tanoak N85°E 13.7 ft. and
scribed 56" Fir (not Orig.) Set capped 1 1/4" IP from
which bears:

12" Tanoak S36°W 15.3 ft.

Nov. 12, 1963 C.W. Chellquist

Int. 1/4 Cor. Sec. 11 35-14

Set by intersection of quarter lines N-S and E-W.
Set an IP from which bears:

19" Tanoak S51°W 35.5 ft.
81" D. Fir S41 1/2°E 2.1 ft.

Jan. 25, 1964 W.C. Stiles

County Surveyor's Record, Curry County, Oregon

247

CHAINS

1/4 Cor. N side Sec. 4 35-14

Identify from 18" Tanoak N11°15'E 11.7 ft.
and 4"x4" Post. Rescribe Oak BT and mark
18" D. Fir. S443/4°W 7.1 ft.

Jan. 20, 1964

W.C. Stiles

SE Cor. Sec. 12 36-13

Identify corner from stone and remains BT's.
Set IP from which bears:

38" D Fir S69°E 20.6 ft.
9" Tanoak S4 $\frac{1}{2}$ ° 11.0 ft.

Jan. 27, 1964

W.C. Stiles

NE Cor. Sec. 12 36-13

By proportion. Set IP from which bears;

12" Tanoak N45 $\frac{1}{8}$ °E 13.3 ft.
12" Tanoak N48°W 12.0 ft.
19" D. Fir S8W 25.2 ft.

Jan. 27, 1964

W.C. Stiles

Int. 1/4 Cor. Sec. 31 40-13

This survey was run from opposite 1/4 corners through
the center of section with a tie from the South 1/4
corner to the East 1/4 corner and a tie from the West
1/4 corner to the North 1/4 corner. Where the
through-center of section lines cross was marked
with a 2" brass cap.

From which bears:

10" Fir bears S65°E 24.0 ft.
5" Willow bears N69°E 18.0 ft.
13" Fir bears S61 $\frac{1}{4}$ °W 43.5 ft.
8" Fir bears N83°W 20.5 ft.

April 1964

John M. Sharkey

Section Cor. to 8,9,16 & 17 31-15

Identified from recorded surveys and IP and
remains of orig. BT.

1964

D.C. Hogue

H.J. Newhouse

1/4 Cor. betn. Sec. 16 & 17 31-15

Identified from IP and orig. BT.

1964

D.C. Hogue

H.J. Newhouse

1/4 Cor. betn. Sec. 12 & 13 40-14

Identified from orig. Fir BT. Set BCIP from
which bears: 16" Fir S56°E 41.6 ft.

July 1964

D.C. Hogue

H.J. Newhouse

County Surveyor's Record, Curry County, Oregon

247

CHAINS

1/4 Cor. N side Sec. 4 35-14

Identify from 18" Tanoak N11°15'E 11.7 ft.
and 4"x4" Post. Rescribe Oak BT and mark
18" D. Fir. S443/4°W 7.1 ft.

Jan. 20, 1964 W.C Stiles

SE Cor. Sec. 12 36-13

Identify corner from stone and remains BT's.
Set IP from which bears:

38" D Fir S69°E 20.6 ft.
9" Tanoak S4 $\frac{1}{2}$ ° 11.0 ft.

Jan. 27, 1964 W.C Stiles

NE Cor. Sec. 12 36-13

By proportion. Set IP from which bears;

12" Tanoak N45 $\frac{1}{8}$ °E 13.3 ft.
12" Tanoak N48°W 12.0 ft.
19" D. Fir S8W 25.2 ft.

Jan. 27, 1964 W.C. Stiles

Int. 1/4 Cor. Sec. 31 40-13

This survey was run from opposite 1/4 corners through
the center of section with a tie from the South 1/4
corner to the East 1/4 corner and a tie from the West
1/4 corner to the North 1/4 corner. Where the
through-center of section lines cross was marked
with a 2" brass cap.

From which bears:

10" Fir bears S65°E 24.0 ft.
5" Willow bears N69°E 18.0 ft.
13" Fir bears S61 $\frac{1}{4}$ °W 43.5 ft.
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Section Cor. to 8,9,16 & 17 31-15

Identified from recorded surveys and IP and
remains of orig. BT.

1964 D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Sec. 16 & 17 31-15

Identified from IP and orig. BT.

1964 D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Sec. 12 & 13 40-14

Identified from orig. Fir BT. Set BCIP from
which bears: 16" Fir S56°E 41.6 ft.

July 1964 D.C. Hogue
H.J. Newhouse

CHAINS

1/4 Cor. betn. Sec. 4 & 5 36-14

Identify from old scribed post set in stone
fenceline running S & W. Orig. RT'S still stand
altho RT to E is dead.

1964

D.C. Hogue
H.J. Newhouse

NE Cor. DLC # 40 Sec. 9 41-13

Based on recorded surveys. BCIP set in place of
existing IP marking corner location.

1964

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Secs. 30 & 31 35-14

Based on recorded surveys. Remains of original
RT stands to South. BCIP replaces existing pipe
in fenceline

1964

D.C. Hogue
H.J. Newhouse

Cor. to Sec's. 4, 5, 8 & 9 32-14

Identified from remains of original RT's found
during road survey.

1964

D.C. Hogue
H.J. Newhouse

W.C. to Sec's. 5, 6, 8, 9 36-14

Since Sec. Cor. falls in gravel edge of road bed
and is subject to loss from the actions of grading
a W.C. is set in the yellow line of old 101 Due
North 13.95 feet.

1964

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Sec's. 4 & 9 32-15

Located from old Surveyors records and State
Highway maps. Corner falls very close to centerline
of existing highway 101.

1964

D.C. Hogue
H.J. Newhouse

Sec. Cor. to Sec's. 29, 30, 31, & 32 31-15

Identified from existing I.P. A burned 14" Pine
stump bears S 64° West. 60.0 feet.
Set BCIP from which bears:

- 8" Pine N22 1/2° West 76.6 feet.
- 4" Pine S19 1/2° West 61.0 feet.
- 9" Pine S57 3/4° East 59.6 feet.
- 14" Pine N48° East 100.0 feet.

Feb. 1964

D.C. Hogue
H.J. Newhouse

Int. 1/4 Cor. Sec. 18 37-14

Identified from existing I.P. and based on recorded
survey records.

1964

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn Secs. 5 & 8 41-12

Found tie rod and Orig. RT now badly rotted stub
S82°26' East 44.0 ft. and RT rotted to ground level
N 27°50' West 25.0 ft.

Feb. 1964

C.W. Chillquist

CHAINS

1/4 Cor. betn. Sec. 4 & 5 36-14

Identify from old scribed post set in stone
fenceline running S & W. Orig. RT'S still stand
altho RT to E is dead.

1964

D.C. Hogue
H.J. Newhouse

NE Cor. DLC # 40 Sec. 9 41-13

Based on recorded surveys. BCIP set in place of
existing IP marking corner location.

1964

D.C. Hogue
H.J. Newhouse

1/4 Cor. betn. Secs. 30 & 31 35-14

Based on recorded surveys. Remains of original
RT stands to South. BCIP replaces existing pipe
in fenceline

1964

D.C. Hogue
H.J. Newhouse

Cor. to Sec's. 4, 5, 8 & 9 32-14

Identified from remains of original RT's found
during road survey.

1964

D.C. Hogue
H.J. Newhouse

W.C. to Sec's. 5, 6, 8, 9 36-14

Since Sec. Cor. falls in gravel edge of road bed
and is subject to loss from the actions of grading
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North 13.95 feet.

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H.J. Newhouse

1/4 Cor. betn. Sec's. 4 & 9 32-15

Located from old Surveyors records and State
Highway maps. Corner falls very close to centerline
of existing highway 101.

1964

D.C. Hogue
H.J. Newhouse

Sec. Cor. to Sec's. 29, 30, 31, & 32 31-15

Identified from existing I.P. A burned 14" Pine
stump bears S 64° West. 60.0 feet.
Set BCIP from which bears:

- 8" Pine N22 1/2° West 76.6 feet.
- 4" Pine S19 1/2° West 61.0 feet.
- 9" Pine S57 3/4° East 59.6 feet.
- 14" Pine N48° East 100.0 feet.

Feb. 1964

D.C. Hogue
H.J. Newhouse

Int. 1/4 Cor. Sec. 18 37-14

Identified from existing I.P. and based on recorded
survey records.

1964

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H.J. Newhouse

1/4 Cor. betn Secs. 5 & 8 41-12

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S82°26' East 44.0 ft. and RT rotted to ground level
N 27°50' West 25.0 ft.

Feb. 1964

C.W. Chillquist

County Surveyor's Record, Curry County, Oregon

249

CHAINS

Sec. Cor. to 19, 20, 29 & 30 36-14

Set from nearby corners of Oregon State Highway Stockpile site. A 3/4" **BCIP** 64" long 60" in ground.

Feb. 1964

Paul Lauch

1/4 Cor. Betn. Sec. 7&8

32-15

VOID SET IN
ERROR BCIP
REMOVED OCT 1968

Corner set from survey of record adjacent to said corner.

1964

BCIP

H.J. Newhouse
D. Hogue.

1/4 Cor. betn. Secs. 9 & 16 32-13

Identify corner from remains of original BTs. Scribing visible. Set 5/8" rod from which bears:

48" Cedar Stump N6°E 118.3 ft. to face
7/8" drill steel rod S83/4° E 19.0 ft.

May 25, 1964

J.E. LaFlamme

1/4 Cor. Bet'n Sec. 35, 37-14
Sec. 2, 38-14

Identify corner from original B.T.s. Fir B.T. now stump. Set BCIP and steel fence post.

Dec. 1964

BCIP

H.J. Newhouse
D. Hogue

NE Cor. Sec. 13 32-13

Identify from post and 2 uprooted BT's. Set IP from which bears:

20" W. Fir. N32°E 45.2 ft.
32" D Fir N19°W 29.3 ft.
20" W. Cedar stump S50°W 42.6 ft.

Oct. 1964

Forest LaFlamme

SE Cor. Sec. 13 32-13

Identify corner from remains of 4 orig. BT's.

40" Cedar now snag
40" Fir green face overgrown
6" Cedar now uprooted
10" Fir now snag

Set 4" post from which bears:

20" Fir S26°E 23 ft.
7" Alder N43°E 22.5 ft.

Oct. 1964

Forest LaFlamme

E 1/4 Cor. Sec. 13 32-13

Identify corner from D Fir snag S50°E 26.4 ft.

Set 1" IP from which bears:
10" D. Fir N30°E 12.4 ft.

Oct. 1964

Forest LaFlamme

County Surveyor's Record, Curry County, Oregon

249

CHAINS

Sec. Cor. to 19, 20, 29 & 30 36-14

Set from nearby corners of Oregon State Highway Stockpile site. A 3/4" **BCIP** 64" long 60" in ground.

Feb. 1964

Paul Lauch

1/4 Cor. Betn. Sec. 7&8

32-15

VOID SET IN
ERROR BCIP
REMOVED OCT 1968

Corner set from survey of record adjacent to said corner.

1964

BCIP

H.J. Newhouse
D. Hogue.

1/4 Cor. betn. Secs. 9 & 16 32-13

Identify corner from remains of original BTs. Scribing visible. Set 5/8" rod from which bears:

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7/8" drill steel rod S83/4° E 19.0 ft.

May 25, 1964

J.E. LaFlamme

1/4 Cor. Bet'n Sec. 35, 37-14
Sec. 2, 38-14

Identify corner from original B.T.s. Fir B.T. now stump. Set BCIP and steel fence post.

Dec. 1964

BCIP

H.J. Newhouse
D. Hogue

NE Cor. Sec. 13 32-13

Identify from post and 2 uprooted BT's. Set IP from which bears:

20" W. Fir. N32°E 45.2 ft.
32" D Fir N19°W 29.3 ft.
20" W. Cedar stump S50°W 42.6 ft.

Oct. 1964

Forest LaFlamme

SE Cor. Sec. 13 32-13

Identify corner from remains of 4 orig. BT's.

40" Cedar now snag
40" Fir green face overgrown
6" Cedar now uprooted
10" Fir now snag

Set 4" post from which bears:

20" Fir S26°E 23 ft.
7" Alder N43°E 22.5 ft.

Oct. 1964

Forest LaFlamme

E 1/4 Cor. Sec. 13 32-13

Identify corner from D Fir snag S50°E 26.4 ft.

Set 1" IP from which bears:
10" D. Fir N30°E 12.4 ft.

Oct. 1964

Forest LaFlamme

CHAINS

South 1/4 Cor. Sec. 32 37-14

Set by proportion 2" aluminum pipe from which bears:
 6" Tan Oak N24°W 26.0 ft.
 24" Tanoak S62°W 15.0 ft.

Oct. 1964 R.L. Durham

North 1/4 Cor. Sec. 1 40-13

Set by proportion. Remonumented corner set in 1959
 destroyed. Set BCIP from which bears:
 60" D. Fir S10°15'W 33.0 ft.
 30" D. Fir N26°30'W 62.9 ft.

Dec. 1964 J.B. Feaney

Interior 1/4 Cor. Sec. 21 35-14

BCIP set at fence intersection replacing an
 existing 3/4" IP.

Dec. 1964 **BCIP** D.C. Hogue
H.J. Newhouse

NOTE!

BEGINNING WITH PAGE 252 THE
 RESTORED CORNERS ARE FOUND
 IN VOLUME 14

CHAINS

South 1/4 Cor. Sec. 32 37-14

Set by proportion 2" aluminum pipe from which bears:
 6" Tan Oak N24°W 26.0 ft.
 24" Tanoak S62°W 15.0 ft.

Oct. 1964

R.L. Durham

North 1/4 Cor. Sec. 1 40-13

Set by proportion. Remonumented corner set in 1959
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 30" D. Fir N26°30'W 62.9 ft.

Dec. 1964

J.B. Feaney

Interior 1/4 Cor. Sec. 21 35-14

BCIP set at fence intersection replacing an
 existing 3/4" IP.

BCIP

Dec. 1964

D.C. Hogue

H.J. Newhouse

NOTE
 ✓

BEGINNING WITH PAGE 252 THE
 RESTORED CORNERS ARE FOUND
 IN VOLUME 14

County Surveyor's Record, Curry County, Oregon

CHAINS

BEGINNING WITH PAGE 252 THE
RESTORED CORNERS ARE FOUND
IN VOLUME 14.

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County Surveyor's Record, Curry County, Oregon

251

251

CHAINS

BEGINNING WITH PAGE 252 THE
RESTORED CORNERS ARE FOUND
IN VOLUME 14.

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