

For Dr. Schlimann & Calvin Woodruff.
 March 1st. 1905.

I begin at S. E. corner of sec. 9.

This corner stands in a dense growth of timber and I am therefore unable to take the sun at this place.

The ground immediately west of here is too steep to chain over. I therefore offset North 3.04 chs.

Thence west on a random line

Variation of the needle $19^{\circ} 30' E$.

20.00 chs. offset south 3.04 chs and set temporary $\frac{1}{4}/\frac{1}{4}$ corner.

40.25 chs. come 79 lks. south of $\frac{1}{4}$ sec. cor.

Thence $S 88^{\circ} 52' E$ on a true line on south bdy. of sec. 9

20.12 chs. set $\frac{1}{4}/\frac{1}{4}$ cor., from which

A madrone 36 ins. in diam. bears $S 1^{\circ} W$. 86 lks. dist. marked C.S. $\frac{1}{4}/\frac{1}{4}$ S. B. I.

At this place I take the sun, and find the Va. of the needle $19^{\circ} 30' E$, at 2 o'clock P. M.

Latitude of place $42^{\circ} 28' N$; declination of sun $7^{\circ} 34' S$. Amt. allowed for refraction 1'

Thence North on a random line.

20.00 chs. set Temp. $\frac{1}{4}/\frac{1}{4}$ cor.

31.60 " come to Calvin Woodruff's fence. E & W. His house bears E. about 4 chs.

39.23 " leave Woodruff's field.

40.00 " set Temp. $\frac{1}{4}/\frac{1}{4}$ cor.

60.00 " " " " "

80.00 " " " stake to mark place.

I now go to $\frac{1}{4}$ sec. cor. on north bdy. of sec. 9. Thence east on a random line.

Va. $19^{\circ} 30' E$.

39.91 chs. come 69 lks. south of N. E. cor. of sec. 9.

Thence $S 89^{\circ} W$ on a true line on north bdy. of

T 36 S R 13 W

889' W 59.91 chs.

19.25 chs.

19.97 chs.

829' E

Doc. Schliemann

Sec 9

15.97 chs.

42.88 chs.

N 89° 56' W

19.97 chs.

Calvin
Woodriff

Sec 10

841' E

19.97 chs.

20.12 chs.

S 58° 52' E 40.25 chs.

Sec. 9

Va. 19° 30' E.

19.95 chs. to true 1/4 1/4 cor. This cor. comes south 12 lks. and west 82 lks. of Temp. stake set at end of random line N. & S.

Now go to 1/4 sec. cor. on east body of sec. 9.

Thence run N 89° 56' W Va. 19° 30' E

19.91 chs. come to true N. & S. line at true 1/4 1/4 cor. This will necessitate moving the center 1/4 1/4 cor. 6 lks. west from where it would have been on a connected line N. & S. through the section.

Begin at true 1/4 1/4 cor. on N. body of sec. 9.

Thence 329' E on a true line.

19.97 Set 1/4 1/4 cor. at N.E. cor. of Doc. Schliemann's claim, from which

A sargen oak tree 18 ins. in diam. bears S 3° 35' E. 16 lks. dist. Marked C.S. 1/4 1/4 S. B. I.

23.38 chs. Doc. Schliemann's house bears W 40 lks.

39.94 " Set 1/4 1/4 cor. from which

A madrone 7 ins. in diam. bears N 86° W 54 lks.

Thence 341' E on a true line

Va. 19° 30' E.

19.97 chs. Set 1/4 1/4 cor. at S.E. cor. of Doc. Schliemann's claim, from which

A bull pine 5 feet in diam. bears N 10° 30' E. 148 lks. dist., marked C.S. 1/4 1/4 S B. I.

This survey was made to establish the line between Doc. Schliemann and Calvin Woodruff

Recorded March 19th 1905

Rolla Canfield
Co. Surveyor.

For Major Overton, to establish the line
between him and Frank Bailey heirs.

March 4th 1905

Begin at S.W. cor. of sec. 33, thence

N 89° 38' E Va. 19° 30' E

Retracing township line

40.31 chs. set temp. 1/4 sec. cor.

42.88 " Come to Bailey's fence N. & S.

58.79 " " " barn, and offset 53 lks. N.

60.47 " Set Temp. witness cor.

72.50 " Leave Bailey's field.

79.22 " Offset 53 lks. south. to line.

80.63 " I find no corner.

Now go to N.E. cor. of sec. 33 thence

S. 15' W. retracing old line.

80.00 Entersect what I identify as S.E. cor.

of sec. 33 and reestablish the cor.

Here I take the sun, and find the Va. 19° 30' E.

Latitude of place 42° 30'; declination of sun

March 4 2 o'clock 6° 25' S. Refraction

allowed 1'

From S.E. cor. of sec. 33 I run S 89° 38' W

Va. 19° 30' E

19.52 chs. Set witness 1/4 1/4 cor. which is a piece of steel

14 ins. long driven in the ground, from which

An alder 8 ins. in diam. bears S 68° E 1.16 lks. dist

marked C. S. W. C. 1/4 1/4 S. B. T.

An alder 12 ins. in diam. bears S 21° W 72 lks. dist.

marked C. S. W. C. 1/4 1/4 S. B. T.

Said true 1/4 1/4 cor. comes under the building between
Bailey's barn and the road, 20.16 chs. from S.E. cor. of sec.

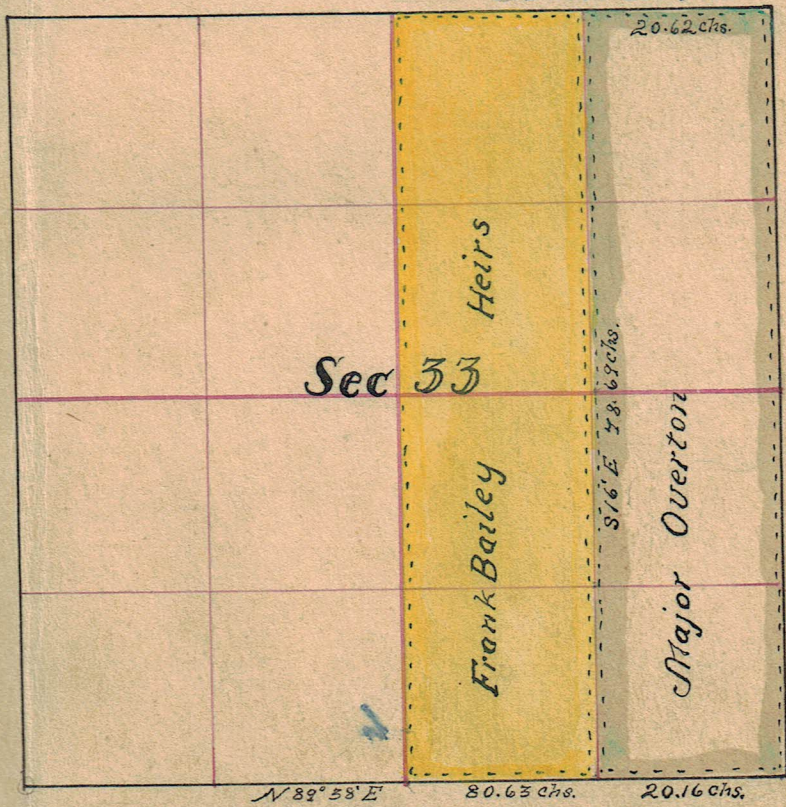
From this 1/4 1/4 cor. I run N. on random line
between the Bailey's heirs' and Overton's land.

Va. 19° 30' E.

78.69 chs. come to N. bdy. of sec. and set Temp. stake

T 35 S R 14 W

S 82° 48' W 41.24 chs.



to mark the place.

Now go to $\frac{1}{4}$ Sec. cor. on N. body of sec. 33

Thence $S 89^{\circ} 4' E$ on a random line bet. secs.
28 & 33 Va. $19^{\circ} 30' E$.

41.24 chs. come 79 lks. south of N^E cor. of sec. 33.

Thence $S 89^{\circ} 48' W$ on a true line bet. secs 28 & 33.

20.62 chs. Set temp $\frac{1}{4}$ / $\frac{1}{4}$ cor. said temp. cor. comes
38 lks. west of N end of random line bet. Overton
and Bailey heirs

From above $\frac{1}{4}$ / $\frac{1}{4}$ cor. Run $S 16' E$ on a true
line between Overton and Bailey heirs.

Va $19^{\circ} 30' E$.

78.69 chs. to $\frac{1}{4}$ / $\frac{1}{4}$ cor. on S body of sec.

5193.5

Recorded March 19th 1905

Rolla Canfield

Co. Surveyor.

For Coast Trading Co. Gold Beach Ore.

§ begins at N. W. cor. of Court house in Gold Beach. Here § take the sun and find the variation of the needle to be $19^{\circ}30'$ E.

Lat. of place $42^{\circ}26'N$; declination of sun at 10 o'clock March 9, $4^{\circ}32'S$. Amt allowed for refraction $2''$ it being somewhat foggy

Offset W. 71 lks; thence

N $25^{\circ}30'$ E	4.10 chs.	Here § offset 26 lks. E. to line of road.
N 39° E	3.24 "	
N $8^{\circ}45'$ E	1.75 "	
N 1° W	6.42 "	Here § offset 50 lks. W. to avoid Coast Trading Co's. store.
N 3° E	4.88 "	
N 45° E	10.99 "	
S 76° E	.48 "	
N 6° W	1.23 "	to west end of rock described in field notes

From the above survey § deduct the following courses and distances for a true survey of the above road: (There was undoubtedly a mistake made in the original survey of the above road, as § cannot close the above lines at the proper place.)

Beginning 30 feet W. of N. W. cor. of Court house, thence

N $23^{\circ}39'$ E	7.28 chs.	
N 34° 9' E	3.31 "	
N 6° 54' E	1.78 "	
N 2° 51' W.	6.57 "	
N 1° 9' E	4.99 "	
N 43° 9' E	11.28 "	
S 77° 51' E	.48 "	to west end of rock described in field notes of survey.

There is no sure way of making this survey in a correct manner. The Court house has been

moved E. something like 15 feet, but no record has been kept of the distance. The terminal point is a large rock, but the field notes do not state at what part of the rock the survey ends.

To add to the difficulties of this survey, it was very cloudy on March 9th & 10th when this survey was made, so that the solar apparatus could not be used. There was more or less iron scattered along the line between the Coast Trading Company's store and the terminal point, and at the terminal point there was a quantity of machinery which made it almost impossible to use the needle at that place.

Surveyed for Antone Walker & W. A. Rumley
March 29th 1905.

Take the Va. of the needle about 20.00 chs. west of the Mea. Cor. to secs. 20 & 29, and find it to be $19^{\circ} 56' E$. Lat. $42^{\circ} 31' N$.; decl. of sun at 10 o'clock $N. 3^{\circ} 19'$; refraction allowed 2', the air being saturated with moisture.

This survey was for the purpose of determining the proper place for the $1/4/1/4$ cor. bet. the Meander cor. and the $1/4$ Sec. cor. on north boundary of sec. 29, and the running of an E. & W. line through Lot No. 1 so as to leave 26.67 acres north of said line in Lot No. 1, and also leave 26.67 acres in the remaining portion of Lot No. 1 added to Lot No. 2.

The calculations for said division were made, by agreement of the two parties interested, from the field notes of the government survey. Said agreement is on record as a part of these field notes

Begin at the Meander Cor. to secs. 20 & 29, thence east on a random line between secs. 20 & 29, Va. $19^{\circ} 56' E$.
16.60 chs. set temp. $1/4/1/4$ cor.

36.79 " Come 93 lks. south of $1/4$ Sec. cor.

Thence $3.88^{\circ} 32' W$. on a true line bet. secs. 20 & 29,
Va. $19^{\circ} 56' E$.

20.11 chs. set $1/4/1/4$ cor. (a cedar stake in mound of stone).

Thence south Va. $19^{\circ} 56' E$.

16.35 " Set cedar stake in mound of stone for eastern terminus of dividing line through Lot No. 1.

Thence west on dividing line, and set stakes to mark the line.

The agreement between Antone Walker and W. A. Rumley pertaining to the above survey is as follows:

This agreement entered into between W. A. Rumley

of Agness Curry County Oregon, and Antons Walker
of the same place, witnesseth:

That each of said parties own a one half undivided interest in the following described land, namely: Lots 1 & 2 of sec. 29 T. 35 S. R. 11 W., and the said parties being desirous of dividing said land into two equal parts and each owning entirely one part, therefore both parties hereby agree to have said land divided in the following manner;

Beginning at the N.W. corner of the N.E. $\frac{1}{4}$ of the N.W. $\frac{1}{4}$ of Sec. 29 T. 35 S. R. 11 W., thence south 16.35 chs.; thence west to the Illinois river, dividing said tract into two equal parts containing 26.67 acres each, and W. A. Rumley agrees to take as his share of said land the northern 26.67 acres; and Antons Walker agrees to take the southern 26.67 acres as his share of said land.

In witness whereof each of the above parties has affixed his signature.

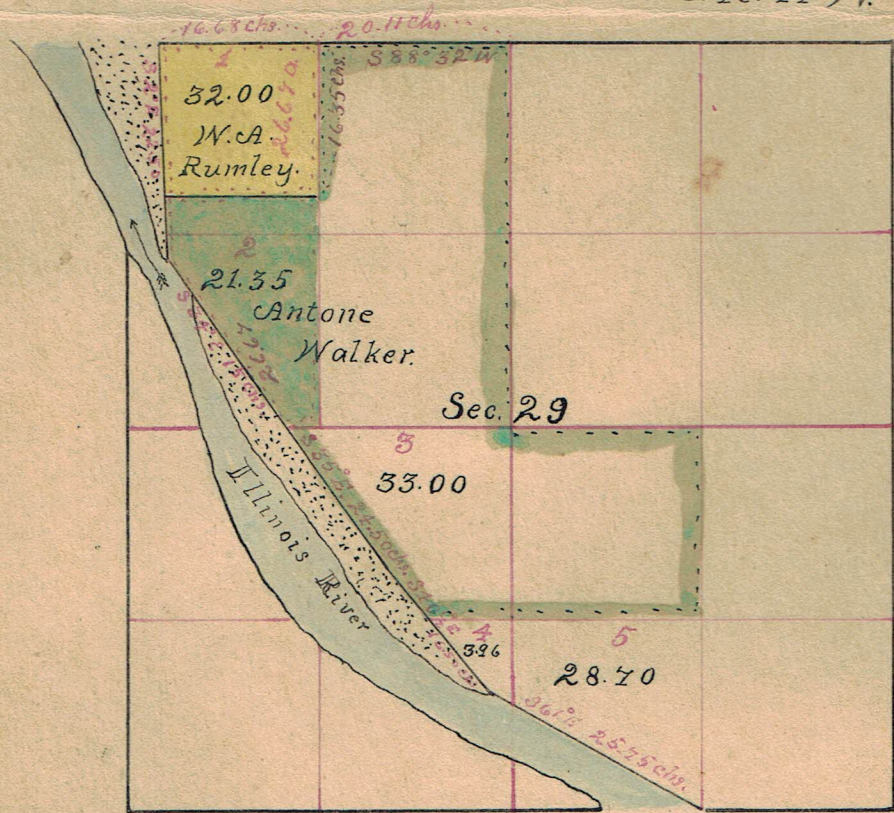
Dated this 30th day of March 1905

In presence of { Frank Fony
{ Rolla Canfield

Signed { Antons Walker ^{his}
{ William A. Rumley ^{mark}

Recorded March 31th 1905
Rolla Canfield
County Surveyor.

T. 35 S. R. 11 W.



Survey of Private Road or Gateway for Chess Bravo in Secs. 25 & 26, September 15th 1908

Begin at Residence of Chess Bravo and mark R. on a tan bark oak for initial point of survey of said road with courses and distances as follows:

No.	Course	Distance
1	S 2 E	7.50 Chs
2	S 16 W	1.50 ..
3	S 3 W	2.38 ..
4	S 32 W	1. ..
5	S 33.30 W	.75 ..
6	S 25 W	1. ..
7	S 15 E	1.50 ..
8	S 6 E	1.50 ..
9	S 17 W	2.50 ..
10	S 37 W	2.40 ..
11	S 41 W	1. ..
12	S 14 W	1.50 ..
13	S 8 E	1.50 ..
14	S 1 E	1.50 ..
15	S 14 W	1. ..
16	S 44 W	1. ..
17	S 11 W	1.50 ..
18	S 3 E	1.25 ..
19	S 25 W	1.17 ..
20	S 8 E	2. ..
21	S	1.50 ..
22	S 1.30 E	2. ..
23	S 10 W	2. ..
24	S 24.30 W	2.50 ..
25	S 16 W	1.50 ..
26	S 9.30 W	1.50 ..
27	S 17.45 W	4.50 ..
28	S 1 W	2.50
29	S 21.5 W	3.

Open land with wagon road made most of way. A 7.50 Chs. open fir timber commences with some undergrowth in places and some fallen timber. Part of this private road runs on a side hill with about 30° slope, some is on a level, and most of the way a wagon road has already been swamped out and some of it completed. At station thirty eight come to fence and thence across level plowed field to public road in front of Mrs. S. A. Steen's residence, where I set post marked R. T. for road terminus...

No. Course Distance

30	S. 24.45° W	3. Chs.
31	S. 13.0° W	2.50 ..
32	S. 5.7° W	2.50 ..
33	S. 9.30° W	2.50 ..
34	S. 10° W	2.50 ..
35	S. 35° W	1.70 ..
36	S. 43° W	2.50 ..
37	S. 32.30° W	2. ..
38	S. 26.15° W	2.37 ..
39	N. 65° E	5.50 ..

Recorded Jan. 25th 1909
 Geo. S. Wilson
 County Surveyor

For Jas. H. Curry

Dec. 10th 1908

This survey was for the purpose of establishing the north and south boundaries to Currys claim Va. 2020 E

Andrew and Callen Ellis were sworn in as chainmen.

I begin at corners of Secs. 20, 21, 28 & 29. find two pieces of iron for corner with a cedar 12 in dia. as only bearing tree standing bears N. ^{38° W} 1 Ch. and agrees with U.S. field notes Thence I run N. 89.30° W. 80.42 Chs.

5 Chs. Wagon Road from Port Orford to Sixes River N. & S.

34 Chs. begin descent in ravine

40. " A stream 5 lks. wide

At 40.21 which is average distance do not find any trace of $\frac{1}{4}$ Cor. post nor bearing trees

40.7 lks. Set $\frac{1}{4}$ Sec. post at average distance from which An Alder 6 in. dia. bears S. 70° E 7 $\frac{1}{2}$ lks. dist.

8. " " " N 65° E 15 $\frac{1}{2}$ " "

51 Chs. Entered marshy bottom N. 80° E & S 80° W.

67.50. " Leave Swamp

68.00. " Bond's wagon road and begin to ascend bluff

71.00. " Top of bluff and enter open ground

80.42. " Set post for temp. Sec. Corner.

I now go to S. W. Cor. of Sec. 29 and run north to establish N. W. Cor. of Sec. 29 of which I found no trace of Cor. or bearing trees to said Cor.

32 $\frac{1}{2}$ Chs. Wagon Road

46 " Old Skid road

58.75. " Log fence

79.77. " Intersects line running west from

N. E. Cor. of Sec. 29

79.77 Chs. Set cedar post 4x4 in. properly marked
for Cor. to Secs. 19, 20, 29 & 30 from which
A Willow 8 in. dia. bears N. 61° W. 159 lks. dist.
An Alder 6 " " " " 60° E. 42 " "
" " 8 " " " " S. 57° E. 157 " "
A Cedar 4 " " " " S. 57° W. 97 " "

I now run west 20 Chs. and intersect
Curry's eastern boundary 4 lks. inside of
fence. Thence north on same var. 30 Chs.
and set $\frac{1}{4}$ "¹/₄ Sec. post 13 lks. west and 2 lks.
north of the N. E. Cor. of Curry's enclosure
from which

An Alder 14 in. dia. bears N. 55° 30' E. 43 lks. dist.
" " 10 " " " " N. 80° W. 67 " "

Thence north 3.50 Chs. and set post
for N. E. Cor. of Curry's claim from which
An Alder 18 in. dia. bears S. 86° W. 58 lks. dist.
A Willow 22 " " " " S. 53° W. 64 " "

I now run west on line between
Donation Claim No. 40 and Curry's
claim and come to small lake near the edge
of which Curry's N. W. Cor. should be. Set
post or line near edge of said lake of
which Callen and Andrew Ellis are
witnesses.

To prove my work, I now return
to where I intersected Curry's fence on
eastern boundary of claim and from
post which I set on inside of fence I run
west 21.61 Chs. to where meander post
should be on shore of Pacific Ocean.

Thence N. 83° W. 22.09 Chs. according to
U. S. field notes, and find myself on
a line with stake I set in edge of lake

running E. & W. I now return to Cor. of Secs. 19, 20, 29 & 30

and at average distance from said corner and
and the S. W. Corner of Sec. 29 I set $\frac{1}{4}$ Sec. Cor.
post, properly marked from which

A fir 10 in. dia bears N. $88^{\circ}30'$ W. 14 lks dist.

" " 14 " " " S. 88° E. 22 " "

Thence at average distance from said
 $\frac{1}{4}$ Sec. Cor. to S. W. Cor. of Sec. 29, I set post
for $\frac{1}{4}$ " " and from which I run west
Var. $20^{\circ}20'$ E. 20 Chs. and intersect the S. E. Cor of
Curry's field, 26 lks. E. and 26 lks S. of same,
where I set post for S. E. corner of Curry's
claim, from which.

A dead fir 4 ft. dia, bears S. $20^{\circ}30'$ W. 22 lks. dist.

" " " 4 " " " N. 46° W. 46 " "

Thence I run west 11.28 Chs. to edge of bluff
on shore of Pacific Ocean where I set post
for Curry's S. W. Cor. from which

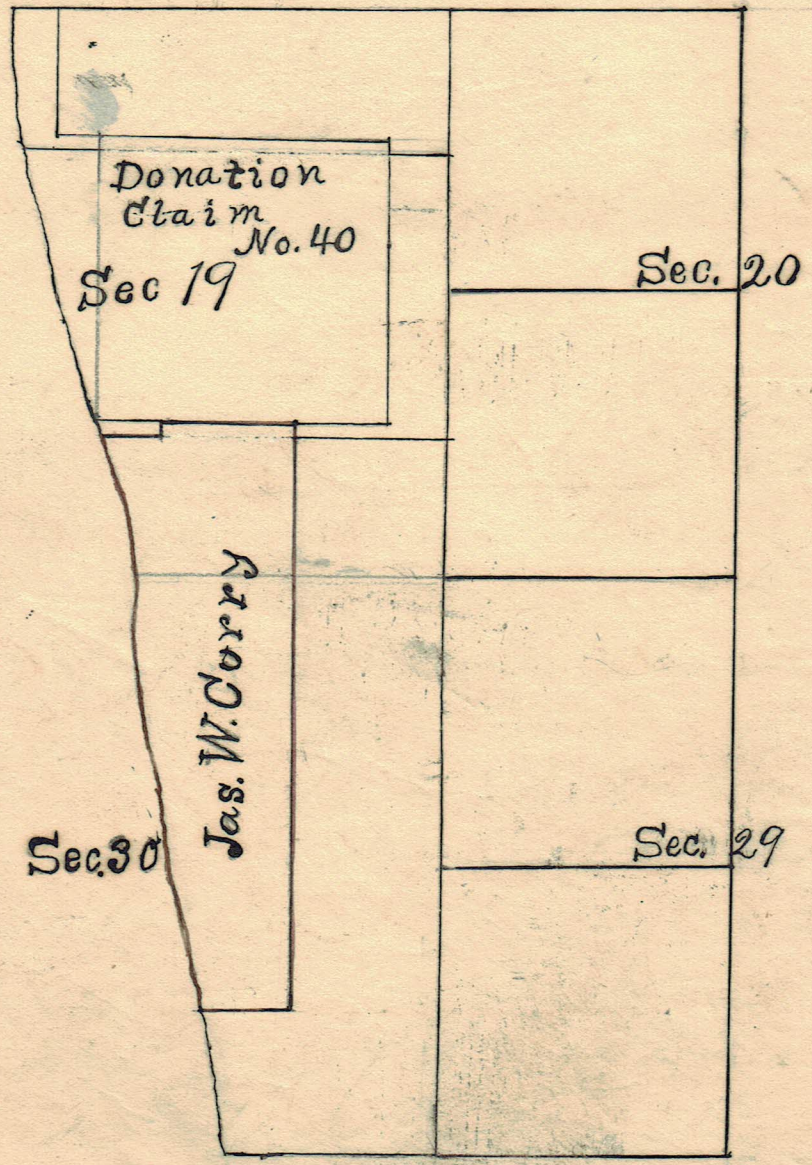
A Bull Pine 8 in. dia. bears S. $57^{\circ}30'$ E. 73 lks. dist.

The proper way to have established
Curry's N. boundary was to have established
the $\frac{1}{4}$ Sec. Cor. between the N. W. cor. of Sec. 29
and the N. W. cor. of Sec. 20 by taking average
distance and then take the average distance
between the said $\frac{1}{4}$ Sec. Cor. and running
west, establish the $\frac{1}{4}$ Sec. Cor. thence measuring
north ^{20 Chs.} 350 Chs. establish his. N. E. Cor. but
the N. W. cor. of Sec. 20 being destroyed, he did
not wish to go to the further expense of find-
ing more corners to run from. Finished this
survey, ^{Jan. 17th 1909} having been delayed lawsuits & rains.

Recorded Jan. 25th 1909

Geo. S. Wilson
County Surveyor

T. 32 S. R. 15 W.



Survey No. 3 T 41 S. R. 13 W.

For Thos. Moore, Oct. 16th 1909

This survey was made to establish the lines around Thos. Moores place.
Var. $20^{\circ}28' E$.

Fletcher Gardner were sworn in as chainmen.

I begin at $\frac{1}{4}$ Cor. bet. Secs. 5 and 6 from which a stake set by Dennis Cunniff bears $N. 5^{\circ} W. 80$ lks. thence West
5.00 chs. Set red wood stake for S.E. Cor. to Thos. Moores Claim from which a
Jack oak bears $N. 5$ lks. dist. ^{N. E. T. M.} marked.

10.00 .. Branch 5 lks. wide, course S. W.

20.00 .. Set red wood post for Thos. Moores S.W. Cor. marked N. W. C. T. M. from which a butte bears $S. 20^{\circ} W.$ about 20 ch
an alder 2 in. dia bears $S. 3^{\circ} W. 45$ lks. dist.

South Thence South Var. $20^{\circ}28' E$.

5.00 chs. Branch 10 lks. wide bears W.

20.00 .. Set red wood post for Thos. Moores S.W. Cor. marked S. W. C. T. M. from which a willow 1 ft. diam. bears $S. 73^{\circ} E. 108$ lks. marked S. W. C. T. M.

Thence E. Var. $20^{\circ}28' E$.

East 5.00 chs. Set fir post 4x5 in. 1 ft. in ground for Thos. Moores S. Cor. marked S. E. C. T. M. from which a willow 1 ft. dia. bears $S. 36.30^{\circ} E. 121$ lks. dist.

North 8.56 chs. Set Jack Oak post 3 in. diam for jog Cor. from which a Jack Oak 8 in diam bears $S. 17^{\circ} E. 80$ lks. dist.
Thence East

No. 3 (Continue) Thos. Moore

East 5.00 chs. Top of ridge
 10.00 .. Set red wood picket for upper
 S. E. Cor. from which a Jack oak
 6 in. diam bears S. 40° E 36 lks. dist.
 Thence North.

North 11.44 chs. Intersect point of beginning.

Geo. S. Wilson
 County Surveyor

Survey No. 4. T 32 S. R. 15 N.

For Al Marsh

Oct. 22nd 1909.

Reestablish the Sec. Cor. bet. Secs.
26, 27, 34, and 35 from Notes of U. S. Survey
Thence west through burnt clearing

Var. 20° 24' E

89° 30' West 40.00 chs. Intersect Cor. formerly set by
C. S. 3 lks N. of Cor. thence north

Var. 20° 24' E.

North
38.50 chs. Leave County road and through
field of Bagley Estate
Cross fence and leave field ^{and} enter
bottom covered with alder willow &c.

41.00 .. bank of Elk River

45.00 .. across " " and through bottom

67.00 .. Top of ridge

71.45 .. to Indian Creek and across bottom

74.00 .. begin to ascend

80.00 .. Set $\frac{1}{4}$ Cor. post 3x4 in. for $\frac{1}{4}$ Cor. bet.
Secs. 22 and 27, from which a cedar
40 in. diam. bears S 83° W. 37 lks. dist
a cedar 3 ft. dia. bears N 9° E. 56 lks. ..

East
13.00 chs. Thence East bet. Secs. 22 and 27
descend to Down's Creek 25 lks. wide
course S. W.

14.00 .. across bottom and begin to ascend

40.00 .. Set post for Cor. of Secs. 22, 23, 26 & 27
77 lks. N. of post set by some former
surveyor. Thence S.

Var. 20° 20' E.

South
5.00 chs. To summit of ridge
13.73 .. " stream 10 lks. wide course S. 20° W.
23.00 .. " " 10 " " " " 30° W
50.30 .. " " 2 " " " " 10 W.
64.50 .. Elk. River
65.20 .. Across Elk River

No. 4. (Continue) Al. Marsh.
South 80.00 Chs. to place of beginning
Geo. S. Wilson
Co. Surveyor.

Survey No. 5 T. 31 S. R. 15 W. E.

For John Wendell.

Nov. 3rd 1909Commenced at $\frac{1}{4}$ Co. bet. Secs. 35 & 36

Thence South

Var. $20^{\circ}30' E.$

South 52.50 chs. Stream 4 lks. wide course N.

80.00 " found Cor. to Secs. 12, 35 & 36

Thence return to N. E. Cor. of Lot 16, and thence West.

West. 8.25 chs. To stream 50 lks wide

24.00 " " top of ridge

60.00 " Set fir limb 3 in. diam. for S. W. Cor. of Wendell's ranch. From which a fir 5 ft. dia. bears N. $26^{\circ} E.$ 12 lks. dist. an alder 5 in dia. bears N. $71^{\circ}30' E.$ 6 lks. dist. A fir 14 in. diam. bears S. $25^{\circ}30' W.$ 8 lks. dist. An alder 8 in. dia. bears N. $48^{\circ} W.$ 16 lks.

Thence North

North 40.00 chs. Set fir limb for N. W. Cor. of Wendell's ranch by side of large fir log.

Geo. S. Wilson
Co. Surveyor

Survey for Ed Chever and Wm Marshall
May 2nd 1910

Qualified J. P. Olsen and Sylvester Somers
as chainmen and John Gerber as Rodman
Starting at the corner to Sections
26, 27, 34 and 35 - in Township 30 South
Range 15 West, which is a Cedar Post
3 in. square, from which a Fir 60 in.
in dia. bears S. 72° W. 40 lks. dist.

(Other witness trees gone)

And ran south

- South 20.00 chs. Fence bearing E 7 W and enter timber
- 23.50 " Opening E 7 W and fence N. & S.
- 27.50 " Creek 10 lks. wide flows west
and enter brush and timber
- 39.94 " Corner 2 lks. West.

Found the witness trees both
down but recognizable. Set a
1/4 Post in center of line bet. Sec.
and 1/4 Sec. Corners. From which
a Fir 30 in. in dia. bears E. 89 lks. dist.
From thence an offset 25 lks. North
ran East.

- East 20.00 chs. Along lane set Iron pipe at terminus

Geo. Fitzhugh,
Dept. Co. Surveyor.

Survey No 7 for Curry County

Survey to Change County Line
at Fiscal Grove

Commence at W Crook's Wood
Sed. Stone

N 23° 30'	E	2.25
" 43 30	E	2.00
N 51 00	E	5.50
N 72	E	2.00
S 81	E	2.91
N 88	E	1.10
N 46	E	7.00

at 240 cross line between Section
20 - 21 190 N of the cor

N 46	E	
N 7	W	8.00
N 23	W	1.50
N 30 30	W	4.00
S 61 30	W	7.50
N 81 30	W	15.00
N 85 30	W	4.50

Insert - Oregon River

Recorded this 19 day in
March A.D. 1911

D. P. ...
County Auditor

Survey No 8 for Chauncey Fry to find corners of

Claim in Sect 2 - T ³⁵⁻³⁶ 33 R 10 W M began April 3, 11
Began Survey on 3rd of April 1911 using a Kooch
transit with Sangmuler Solar attachment at
cor to Sect 1-2-35-36 T^s 32-33 R 10 W, W, M.

John Hall { Chairman
Dw Walker {
Peter Fry Flagman

Commence at cor described above thence over 20° E
50,00 descend hill intersect cor set by foresters 04
at ana 40 E

~~20,00~~ on this course the following is description
6,00 enter brush

20,00 Set Temporary 1/4 1/4 cor

21,00 Main trail to West Fork

22,00 Grain patch 150 Wide

33,50 a stream 02 wide

40,00 Set Temporary 1/4 marked T. 1/4 S, C, S.

A Iron Oak 10" Dia Marked T 1/4 S, C, S.

4' from the ground Bams

N 38° E Dist 10

a buck oak marked the same

S 32° 30' E Dist 21

The last described tree has scribe
marks 1' above the ground, and there
is a plug down in the ground 07

S. one 02 E of the past - I set

48,00 48,00 a creek 02 wide course S 7° W T N 9° E

50,04 intersect a rock 8" x 10" 8" high set
in the ground Marked H 24

Thence N 20,00

1,00 a creek 02 wide course S 9° W T N 9° E

3,00 trail from hills to Billings

April 4 storm

April 6

4,50 cross SW corner ¹⁵⁰ of grain field about
9 acres

- 15,00 top of ridge across
 18,00 a stream 02 wide to N10°W S10°E
 19,96 find rock set by forest 01 S
 Thence N10,00
- N
 4,50 a stream 02 wide course N10°W S10°E
 9,25 fence NW cor of grain field
 9,80 enter a rock marked $\frac{7}{4}$ on S side and
 $\frac{H}{4}$ on N side
 10,00 set oak stake 4" x 4" marked $\frac{14}{4}$ S. C.S.
 from which an oak 16" dia marked
 W N 73 S 76° W dist .28
 Thence W 20,00
- ,50 Leave grain field
 1,25 creek 03 wide
 4,60 Main trail to West Fork to N10°E S10°W
 6,50 Leave brush NE cor of grain field
 20,00 Enter post marked N5 on NE side
 .15 E and .12 S set plug marked $\frac{14}{4}$ S.C.S.
 Thence N 10,00
- 10,00 cross prairie enter post marked N5 on
 NE side .15 E and .12 S
 set plug marked $\frac{18}{4}$ S. C.S.
 Thence N45°E 42,35
- 12,00 fir 40" dia
 13,00 oak 36" "
 42,17 a rock marked N7 10 E
 42,35 set plug marked $\frac{18}{4}$ S. C.S.
 Thence E 10,00
- 1000 across prairie Enter cor to Sec
 1-2-35-36 .18 W and .17 S

Recorded April 18, 1911

D. Cunningham
 C.S.

Survey N^o 9 Mrs John Billings using Rock Francis

with Sangmuller Solar

CH Petinger {
 J J Billings { Cannon

April 6 1911

Began at cor li Sec 1-2-35-36 T^s 32-33 R 10 W.
 W. M.

Thence $\text{var } 20^{\circ} \text{ E.}$

- 15.00 enter grain field about 15.00 long 8.00 wide
 20.00 - Set T $\frac{1}{4} \frac{1}{4}$ in edge of grain field
 30.00 a wire fence between N & S
 40.00 can find no trace of government cor
 find oak tree ^{located on the} I believe to be witness
 tree. Have got no field notes of Cor
 Set oak post 4×4 4' long marked
 T $\frac{1}{4}$ S C.S.
 60.00 Set oak post 4×4 4' long for marker
 T $\frac{1}{4} \frac{1}{4}$ S, C.S. for temporary cor from which
 a fir snag 36" dia S $42.30.6$ Dist. 14
 Thence N $20^{\circ} 00$
 18.00 across hill prairie enter brush
 20.00 Set oak post 4×4 4' long marked C $\frac{1}{4} \frac{1}{4}$
 C.S. from which a white oak 12" dia
 B N 30° E Dist. 21
 Return to $\frac{1}{4} \frac{1}{4}$ Cor S boundary SW $\frac{1}{4}$ Sec
 36 mark witness tree a fir 30" dia B N 83° E 207 Dist
 Thence N $20^{\circ} 00$
 5.00 Leave grain field
 15.00 enter brush
 20.00 Set cedar post 6×6 Marked T $\frac{1}{4} \frac{1}{4}$ S, C.S.
 from which a fir 10" dia B S 10° E Dist. 06
 April 7
 I go to temporary $\frac{1}{4}$ Cor S boundary
 Sec 36

Thence S 45° W 28.28.

- ~~15.00 a creek on true course N 106° S 10° W~~
 20.00 Decina enter brush section timber fir & oak

- 2,00 a creek 03 wide flows NW & SE
 5,50 Main trail to west-fork Neona SW
 10,00 Main trail " " " " "
 12,50 Main trail " " " " "
 17,00 Creek 02 wide course N and S
 27,50 " 03 " " N and S
 28,28 Set oak Post 4x4' 4' long marked T 1/8 / 1/4 S
 C S from which a fir 30" dia TB N 45 00° E
 Dist 36
 thence S 10,00
 1,50 Creek 02 wide course N 106 S 10 W
 10,00 Set Stake marked 1/8 / 1/4 S C S from which
 a fir 10" dia TB N 24 W Dist 13
 W 20,00
 1,50 a creek 03 wide course N + S
 18,00 Trail to Claude Holler
 20,00 Enter rest line on East side of Chauncey
 Fry's Claim Set oak post 4x4' 4'
 Marked T 1/8 / 1/4 S, C S from which
 an oak 18" dia TB S 32 E Dist 24
 Received Apr 18 "
 D. Crumphy
 C. S.

Survey No 10 for L. Fry Sec 2 T33 R 10 April 8 11

Commence survey April 8 using Roach transit with
Langmuir's gear.

John Hall (chairman)
Peter Fry

Commence at 1/4 1/4 cor center of ^{S boundary} N E 1/4 Sec 2
Thence S 2000

2000 Set temporary 1/4 1/4 post

2450 trail to J. Halls

2750 a creek of 3/4 wide course S 20° E N 20° W

3175 Black oak corner

4000 intersect post marked NW on E side and
one NE on N, W, side, 02 W and 04 S
Set post 4" x 4" 4 long marked T 1/4 1/4 S C &
from which a marker 6" dia 18
N 19° W dist. 21

Thence W 4000

3000 led road from J. Halls to Post-Office

1000 Summit of ridge across

1800 Bear pen creek of 2 wide course N 67° S W

2000 Find a plug fallen down set temporary
1/4 1/4 S

4000 intersect cor set by forester of 3 N 4
06 W. Set a white oak post 4" x 4" 4"
long for temporary ^{1/4 1/4} cor S Sec 2 - 5 - 11 - 22
marked T S. C. S. from which a white
oak 10" dia W S 3° 30' E dist. 19

Thence N 3600

2500 across Main trail to west fork

3500 Summit of ridge

3600 intersect plug set by forester

1100 intersect plug set by forester

1000 intersect post set by forester for S W cor
of Fry's, 06 S 7.10 W

Recommence April 18 11

D. Currier Jr C S

62° 30' E
6

Survey N^o 11 T 34 R 11 Wfor Jacob Fry and M^cBeenCommence at cor to fractional Sec 8-9
ThenceN
return - 1/4 cor 195 S + 113 W

" 58.75 bet T 1/4 1/4 cor

78.75 Cor find no tree Sec cor
a oak stump 12x12"

Return to T 1/4 1/4 cor thence

W
40.00 Measure for tree from where a fir 36" BS 79° 45'
bet .35

a fir 44" dia BS N 31° 30' W bet .27

Thence

S
14.87 from E. 50 to avoid Sh^{er}

20.00 " W 50 to Center of Sec 8

40.00 T S W cor of Eureka Fry's claim

I now return to T 1/4 1/4 cor between S 1/2

Sec 8-9 and correct it by seting

it .57 S + .56 W on true line N 1° 38' W
from 15 cor to Sec 8-9I set ^{5 in} stake 4 1/2 4' x 4' from

which

a fir 14" dia BS S 62° 45' W bet .65

a Measure 36 dia " N 54 15' E " 40

Revised May 20 1911

D. C. Smith Jr.
C.S.

Survey N° 12 F 32 R 15 W 4W

for Cornelius + Loucke to find E 1/2 of
lot 8 Sec 32

Commence at S Cor Sec 32-33 thence
69.29 set 1 1/4" gas pipe with stake for T cor
to Sec lot 8 thence

1.50 County road

10.00 1 1/4" gas pipe with stake from well
a fir 18" dia Marker BT B N 39 E Dist. 24

9.73 set gas pipe with stake from
with a ^{marker} ~~corner~~ 2 dia B N 85° 30' E Dist. 177

10.00 set 1 1/4" with stake from which
an cedar 6" dia B S 86° W Dist. 07

to place of being 9.73 containing 9.73
acres

Revised July 12 11

D. C. Crumphy
C.S.

Survey for E Dinkelbein and W M Phillips
in T 32 R 14

Commence at Cor to Sec 12-13 thence

S 10.00 set plug at center of N.E 1/4 of N.E
1/4 of Sec 13

40.00 insert 1/4 cor of S and E

I return to center of N.E 1/4 N.E 1/4 area
set corrected stake 18 S of Tem area S E

I run T at right angle to corrected
line S 89° 30' W

8.00 river River bar

19.50 River set stake across full in
the River

Lat 42° 46'

Revised Aug 10, 11

D. Sturtevant

Survey for Ralph Edgerly and others
in T 35th R 12th W. 1/4 W.M.

Commence at Cor to Sec Cor Sec 7-8
12-13 R^s 11-12 W

Thence

N 4000 Ch entrance Tem Cor set
by R J Confield, 03 S, 4, 04 E
I find no trace of 1/4 Cor or
witness trees -

I continue ~~you~~ on to Cor Sec
1-6-12-7 & measure cor 1,55 N
and 2,77 W.

I return to 1/4 E T, Cor and
correct and restore Cor setting Tem 1/4
1,38 W, 77 N true course being
S 82° E + N 82° W

I correct T 1/4 1/4 E side SE 1/4 by
setting 66 W + 35 N. Set myrtle post
4x4 - from this a ^{pitch} 10" line N 88° E
115

Revised Oct 20 11

D. Sturtevant
D.S.

Jan 42 33

Dec 4 16 G.A.N.

Survey for Isaac Fry and others

Commence at $\frac{1}{4}$ Cor 18-19 T 35-R 11 W, W.M.
 Thence var 20°

- S 2000 bet Ten $\frac{1}{4} / \frac{1}{4}$ N $\frac{1}{2}$
- 40,00 " " " $\frac{1}{4}$ Center
- 60,00 " " " $\frac{1}{4} / \frac{1}{4}$ S $\frac{1}{2}$
- 8000 Intersect $\frac{1}{4}$ Cor 19-30. 190 W +
 23 S
 Thence

E Section Sec 19-30
 2450 intersect MC on left bank of Illinois River 04 N

I return to center $\frac{1}{4}$ Cor Sec 19
 and correct and establish Cor by
 set it 95 W and 11 S.

Reverend Oct-20 11

Lat $42^\circ 32'$

Dec $6^\circ 13'$ G. A. N.

D. D. Cunningham
 C. H. S.

Survey of Mining Claim for Mrs Helen Scanlan Lot 4 S 13 T 35 R 12 W M.M.

Commence at Cor Sec 12-13-718 Oct-14 11

thence

- S 3,00 Cross Mining ditch course S 40° E
- " 3,10 " Branch Mining ditch course W
- 4,00 " Main Ditch Course S 20° W
- 1050 " Main ditch " S 20° E
- 1200 Mining Cut's
- 1400 Leave Mining Cut-
- 16,10 Right bank of Rogue River

~~Lat $42^\circ 32'$~~

~~Dec $7^\circ 54'$ G. A. N.~~

~~D. D. Cunningham - Oct 20th 11~~

Survey of Mining Claim Continued

I return to Cor Sec 7-12-13-18

Thence

S893875

12.00 intersect ^{Right} ~~Left~~ Bank of Rogue
R

S33°30'E

9.00 Sand and gravel, intersect
Mining Cut washed gravel and
outside of line6.00 Gravel and boulders with
Soil on top embankment outside of line7.00 Mining Cut with mining sluice
in it

8.00 Leam Cut

~~9.00~~
end of course

S39306

9.00 Gravel and boulders with
Soil on top mining Cut10.50 ^{Leam} Mining Cut11.00 M Cor Right Bank R.R.
between Sec 13-18

Lat- 42° 33'

Sec 7, 5-4 G.A.N.

Recorded Oct 20, 11 D. Gruniff Jr C.S.

Survey for Isaac Fry and others

T 35 R 11 W. W. M. Oct 12-13, 1911
bar 20° E

- Commence at 1/4 Cor Sec 18-19 thence
- 20.00 Set Tem 1/4 1/4 Cor
- 40.00 " " Center 1/4 Cor
- 60.00 " " 1/4 1/4 " "
- 61.00 Fox Creek 50 wide
- 80.00 Intersect 1/4 Cor Sec 19-30 329 W. & 23 N

E Between Sec 19-30 bar 21°
 24.50. intersect M.C. left bank of Illinois
 River 84 N
 I now return to Tem Center
 1/4 Cor Sec 19 and correct and
 establish the Cor by set it 11
 N. 1.64 W. of tem plug and build-
 ing rock mound and marking
 witness lines

Recurran Oct 20th 1911

Lat 42° 38'
Dec 6° 10' S. G. A. N.

D. Gruniff Jr
C. S.

Survey for Lawrence Cadago &
Ismael T 35 R 14 W

Begin Survey Nov
31 1911 C. R. Snyder & Arthur
Walker

Commence at 1/4 Sec 16-
21 thence

S

Bar, 19° 45' E

2000 Set T 1/4 1/4 Cor

2524 Right bank of Pistol River

4000 Set T 1/4 Center of Sec

6000 Set T 1/4 1/4 Cor

8000 Intersect 1/4 Sec 21-28 45 S

+ 150 W.

I return on true course $N 89^{\circ} 26' E$
and equally heavy overplow of

N 104° E

20.11 Set 1/4 1/4 a fir post with iron
pin 1" Dia from which

a tan oak 8" Dia BS 18° 30' E Dist 12

"

60.22 establish 1/4 1/4 Cor which a fir limb
3" x 3" from which
a fir 66" Dia BN 72° W Dist 204

I now return to S, Center 1/4 1/4 Cor
thence

W

39.50 Intersect S, 1/4 1/4 between Sec 20-
21 46 S. making true course $N 89^{\circ} 26' E$
S 1/4 1/4 Cor Sec 20-21 is mark by
a fir post - 6" Dia 4 1/2 Long from
which the

N End of N pier of bridge BS 24 W Dist 165

Set 42 1/4

Dec 21° 14' N

Recurrent Dec 4 1911

D. C. Cunningham
C. S. P.

A description to find line of
SE 1/4 NW 1/4, SE 1/4 of NE 1/4
N 1/2 of SE 1/4 Sec 34

Commence at Cor Sec 36-31-1-6

thence

N

1203 ^{left} Course of Elk River
1483 R. " " " "

20.00 Set line 1/4 1/4

42.42 Corner 1/4 Cor. 29 W

I return to 1/4 1/4 and establish
it by deviating difference to set
a corner 4' x 4' from which
a line oak 16" dia B S 81' 30" E Post 11

I run from 1/4 Cor E line of Sec

W

20.00 Set T 1/4 1/4

40.00 " " 1/4 Center

60.00 " " 1/4 1/4

79.70 Corner 1/4 Cor Sec. 35-36, 32 S.

I return to 1/4 1/4 W. Center and
Establish it by deviating differ
and set line fir post from which
a right 8' B N 15 W Post 17

I return to 1/4 Cor Cen and estab-
lish " See record of gov Comm

1/4 1/4 ^{com} E 1/2 deviate differ
and set stake from which
a line oak 8" B W Post 15

I run ~~to~~ E from NW 1/4 1/4 N 1/2

200

2000 Set T 1/4 1/4 Cen NW 1/4

60.00 Set T $\frac{1}{4}$ / $\frac{1}{4}$ Center NE $\frac{1}{4}$
 79.85 Enter Sect $\frac{1}{4}$ / $\frac{1}{4}$ on E line of
 N $\frac{1}{2}$, 10 S
 I return and establish
 Cen. $\frac{1}{4}$ / $\frac{1}{4}$ NE $\frac{1}{4}$ by clearing ditches
 and setting a fire line from
 Wick
 a low oak 6" dia B N 75 W dist 9

Finished June 10 1912

Latitude $42^{\circ} 42''$ N
 Declination $22^{\circ} 57' 10''$ N
 Variation
 Record June 25 1912

D. C. Burroughs J. C. S.

Survey for L. Cowburn
 to establish con of NW $\frac{1}{4}$ NW $\frac{1}{4}$
 and W $\frac{1}{2}$ of NE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec
 76 T 31 R 15 W containing 60 acres

I commence at con to Sec 8-4-9-10
 thence

S 20.00 Set T $\frac{1}{4}$ / $\frac{1}{4}$
 40.14 Enter Sect $\frac{1}{4}$ 9-10 03 W
 I return to T $\frac{1}{4}$ / $\frac{1}{4}$ con
 and establish con by clearing
 difference and setting

a fence post 8" dia from which
a Spruce 12" dia N 43° 30' W Dist - 37

E I go NW Cor Sec 10 thence
40.11 Center sec - cor .04 S
at 30.00 I set T cor of tract
I return to T and establish NE Cor
of tract by correcting and setting
~~cedar~~ ^{red wood} post Marker 1/8 1/4 S with gas
pipe No trees for witness

W I go to Center 1/4 1/4 then
10.00 Set T 1/8 1/4 for S. E Cor of tract
20.00 " " 1/4 1/4
40.00 Center 1/4 1/4 .08 W 810 S

I return to T 1/8 1/4 and establish
by setting corrected post a cedar
marker 1/8 1/4 S for S E Cor of tract
from which
an alder 6" dia B S 15° 30' W Dist - 13

1/4 1/4 Cor N Center Sec 10. a cedar
from which
a pitch pine 5" dia B N 52° 45' E .53

From June 16
Lat 42° 52"
Dec 23° 14' 58
Longitude 20° 51' E
Thence July 7 1912
to Survey for C 8

Survey for Cape Base

Nov 25 1912

Commence at 1/4 Cor S Boundary
 Sec 3 T 32 R 15 W thence
 N 3° 52' W parallel with E/W side of sec
 1740 left bank of Alamosa Creek
 1840 Right bank
 2000 Set T 1/4 1/4 Cor

I continue N through sec area
 thence E to N E Cor of sec 3 then
 return and Cor T 1/4 1/4 2000 N
 of 1/4 Cor S Boundary sec 3 by setting
 10 S E T 32 R 15 W and setting return
 Cor 175 W on bank from which

A Spruce 30" B S 87° W dot 84
 " " 40 " N 15° E " 83

thence

W

200 creek flows N E + S W
 280 field
 473 Slough
 3009 Left bank in head
 3600 " " levee "
 4000 Enter on 1/4 1/4 S 1/2 3-4 on sec
 line 05-02 S

A Spruce tree 24" B N 73° 45' E dot 1, 2
 thence

W

2000 Set T 1/4 1/4 Cor

I go to 1/4 1/4 E 1/2 9-9 then
 N 2000 enter on T 1/4 1/4 04 W
 set Spruce limb post from
 which

a Spruce 24" B N 68° 45' E dot 52
 J P Beaulieu Charms
 Lobster 42° 52'

D Co 23° 20 S
Recovered from 2 1913
D. G. Smith
C.S.

Port of entry
Entrway for a junction and
others to
to establish N line of Lots 8-9
Sec 32 T 32 R 15 W 6929 N of Cor
to Sec 4-5

Commence at a point marked by
a stake and iron pin 6929 N of
Cor Sec 4-5 there

W 10,771 Con pin no trace of Cor
I continue N between 28-29
40,000 Con pin no trace of Cor
78,34 intersect Cor Sec 28-29-28-
29 1/29

I return to Cor Cor Sec 28-29 S
on solution Cor by setting it equal
dist and on true line between
Cora there

W 10,000 Set T Top Cor
2,000 " " " "
on alder 24" S 18 W 20
3,000 Set T Top Cor in a log
4,000 Intersect 1/4 Cor, 1/2 W

G. Hartley } chains
L. White } runs
Latitude 42.44
Dec 5 20

D. G. Smith
C.S. 2 1913

Journey for R Cape area Ben
 Ranch. The line Sec 9-27-31 R 15
 / Commence at cor 2-3-10-11 then
 N 3° 50' W

2000 feet T 1/4 1/4

2500 feet

2950 ft. across creek set T 1/2 1/4 1/4

3066 across

4000 cor. fine no trace
 of Cor

7991 Enters cor 2-3-34-35
 600

I return to creek area set
 1/2 1/4 1/4 on creek bank 2000
 S. bar coming in the water
 a space to N 40° E dist. 25

Latitude 42° 50' N
 Dec 22 30

J. Maxwell
 J. Belue Charman
 Recorder Jan 2 1913

Survey No 1 Twp 32 Rng 5 14+15

In Sec. 13
 For Mc Phillamoy, Grayson, Hummer,
 Peterson and Matheny.

July 25 1913

Var of Needle 2150 E
 J. Mayhew Transit
 Chas. Morse } Chainmen
 Doct. West }

I begin at the $\frac{1}{4}$ Sec. corner on the
 east boundary of Sec 13 T 32 R 15 W
 and run north on a random line
 intersecting the N.E. cor of said section
 at 2658.4 feet Var 2150 E.

I then run south on a true line.
 Same Var.

At 664.6 feet Set $\frac{1}{8}$ Mile Post which marks the
 N.E. corner of Mc Phillamoy Property
 " 950.0 " Came to north bank of Pipe River
 " 1060.0 " Across River to south bank
 on gravel bar.
 " 1200.0 " Across Gravel Bar
 " 1329.2 " Set $\frac{1}{4}$ Mile Post which marks S.E.
 corner of Mc Phillamoy Property

Beginning at this $\frac{1}{4}$ Mile Post I run
 west Var 2150 E

At 1320.0 feet set temporary post

" 2640.0 " " " " and

run north intersecting the north corner
 of Sec 12 at 1295.0 feet 13 feet to east of
 $\frac{1}{4}$ corner between Sec 12 + 13 found the
 post to this corner standing but the
 witness trees ~~are~~ gone. Set new
 post and marked it properly from
 which a 25 inch red fir tree bears

A 6445 E 33.5 feet marked $\frac{1}{4}$ S BT C 5
 S 13 T 32 R 15 W

Survey No 1

43

A 15 inch red fir bears A 4930 or 23.6 feet
marked $\frac{1}{4}$ S B.T.C.S 5 12 T 32 R 15

A cross cut in a large rock ^{bears} A 4930 E 24.9 feet

I then went back to ^{my} $\frac{1}{2}$ N Temp Post
which is the corner to Greys, Summers
and McPhillaneys Property and set it
~~North~~ South 13 feet and west 7 feet. I
also moved the $\frac{1}{4}$ N Temp post South
 $6\frac{1}{2}$ feet and west $3\frac{1}{2}$ feet

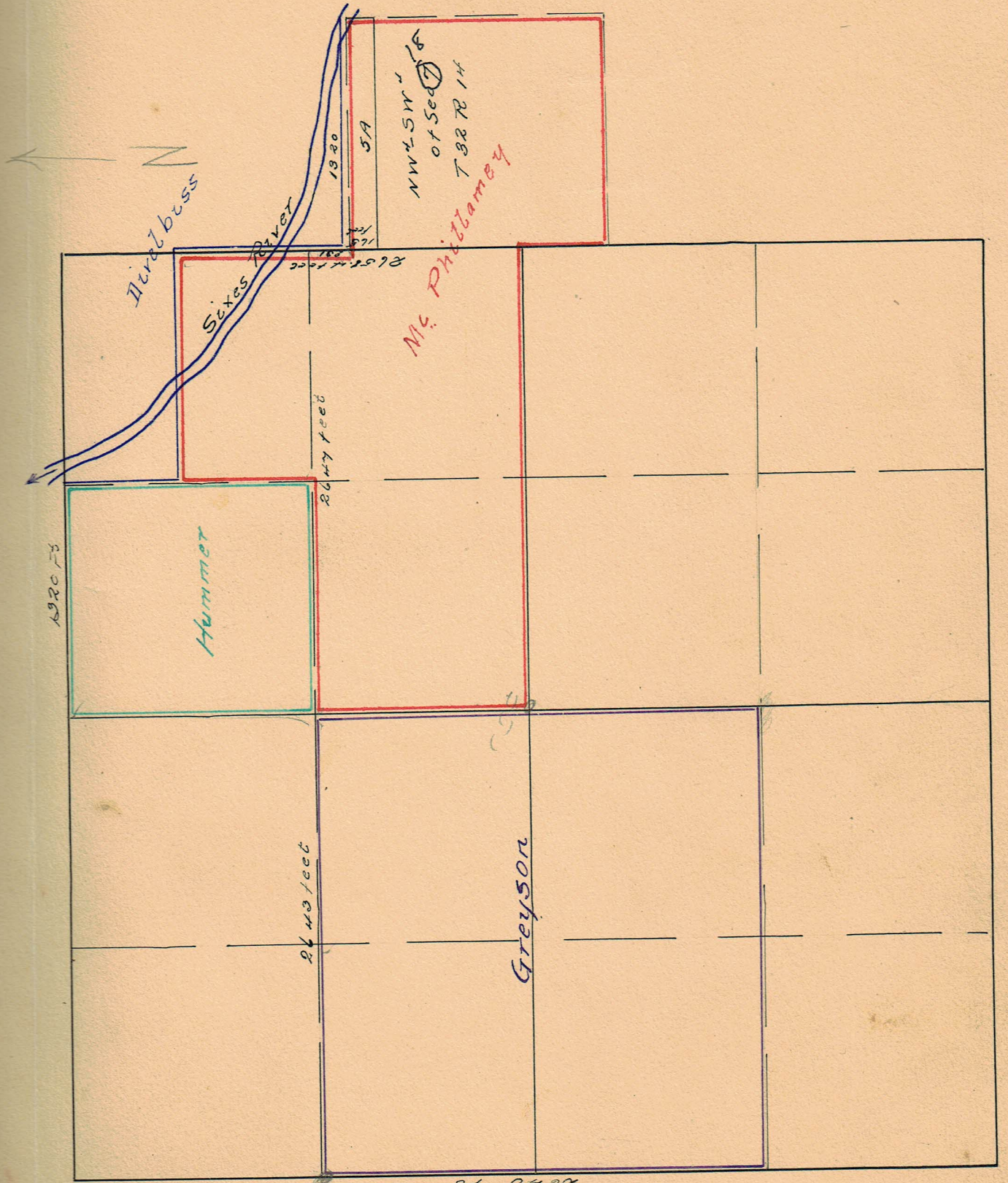
I then began at the corner to Greys and
Summers & McPhillaneys Property and
run west

At 1320 Set $\frac{1}{4}$ N Post

" 2643 feet intersected west boundary
of Sec 13

I then run South retracing
government survey of said section
this being easy as blazes and
brush cutting was very distinct
at 1320 I could not find any $\frac{1}{4}$ Sec
corner but I found a ^{fir} tree that
was blazed on the side facing the
line which was evidently one of
the trees selected for a witness
tree. There was evidently no $\frac{1}{4}$ sec
corner set as we were on the original
line and could not find any signs
of ~~a~~ a corner other than the above
described fir tree which answered
the description of one of the trees
described in the original field
notes

800 ft 10 inch Sec 13 T₃₂ S₂ R₁₅ W₁₁ N₁ M



1840 ft

Survey No 1

at 2640.0 feet set a post and marked it $\frac{1}{4}/\frac{1}{4}$ S. C. C. S. 5¹³ from which a 15 in fir bears $N 85^{\circ} 00' W$ 11.8 feet and a 18 " " " " $S 68^{\circ} 00' E$ 14.0" both trees being marked $\frac{1}{4}/\frac{1}{4}$ S BT CS

I was sure that the above was correct as the topography of the ground corresponded exactly to that described in the original field notes. Crossing the creeks, spurs, etc. in the same distances and being in the same line as shown by blazes on the trees etc.

I then went to the corner between McPhillamney, Greyson and Sumner and run South

At 1280 top of mountain and descend
 " 1320 Set $\frac{1}{2}$ M Post which marks the center of Sec 13
 " 1620 Cross Creeks and ascend
 " 2387 Top of mountain and descend
 " 2640 Set $\frac{1}{2}$ M post for S.E. corner of Greyson's Property

I then went to N.E. corner of Sec 13 and run West

At 711.0 feet Cross fence
 " 760.0 " Come to gravel bar of River
 " 1182.0 " Across gravel bar and come to East bank of River
 " 1220 " Across River to N bank
 " 13~~20~~²⁰ " Set post for N.E. corner of Sumner's Property

To check this line I run South

Survey No 1

and at 1322 feet I intersected the corner
I set between Hummer and McPhillaney
At 661 feet I set corner between Divalbiss and
Hummer and McPhillaney

In Dec 7 T32 R 14 for
McPhillaney and Ed Dealdico
To establish the north boundary of
the S² of the S² of the S² of the S² of
the N. 34th of Dec 7.

The 14 Dec corner on the west
boundary of Dec 7¹⁸ is missing
so I began at the N.E. corner of
the SE⁴ of the NE⁴ of Dec 13 and
measured ~~back~~ South 231.0 feet
to the above described north boundary
then run as follows east.

At 1320. Came in edge of River
From this point a 16" alder bears $\pm 35^{\circ} 00' E$
113.0 feet

Note. This survey was not performed
in accordance with Government
regulations in that the sections
should have been subdivided by
running straight lines from one corner
to corresponding opposite corner
but as the southern part of Section
13 is very rough and brushy a great
deal of time and difficult work
was saved by proceeding in the
manner that I did. It was the
wishes of each property holder (who
were all present) that I perform the
survey as I did and each one
agreed by him self that said survey was
satisfactory. As at the finish thereof

Recorded Aug. 11, 1912
Orlough Co. Surveyor

Survey No 2
Twp 37 S R 15 W 24 M

In Dec 12

To establish the boundary line between (Lots 1 & 2) and the E² of the N. E. 4 of Dec 12.

April 17 1914

J. Maughey Transit
Dixie Post }
Chas Starr } Chairman

Starting at the meander corner between fractional sections 1 & 12

I determined the variation of the needle with by an observation on the sun with a Gurley Transit
Latitude of place $42^{\circ} 25'$
Dec of sun at 8 AM April 17-14 $10^{\circ} 20' 17''$
Amt allowed for refraction $1' 51''$

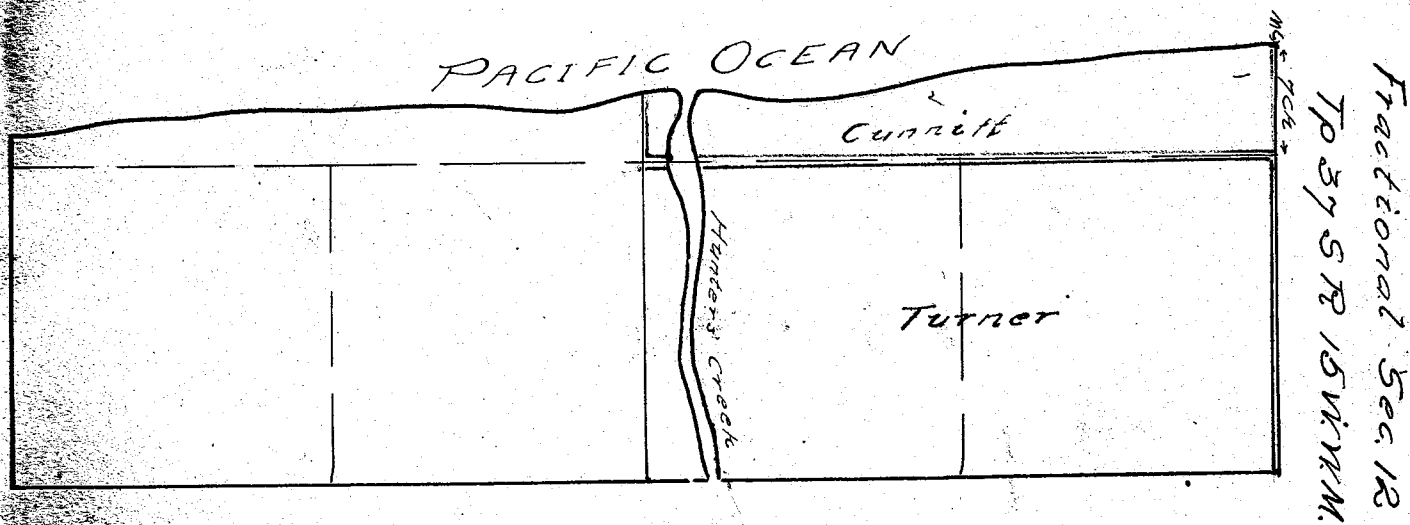
By this I found the Lat Variation to be $20^{\circ} 52' E$. I found the old original witness post to this corner still standing but very badly decayed and the witness gone.

I set a new ^{redwood} post in the old ones place size $4 \times 4 \times 4$ ft long marked
5 1 M.C. T 37 5 R 15 ^{C.S.} on N face and
5 12 M.C. T 37 R 15 W C.S. on S "
from which a 4" spruce tree bears
N $54^{\circ} 00' E$ 18 lks dist marked
5 1 B.T. T 37 R 15 W C.S.

I then run east to determine the true width of this section but at 27.00 ch I could find no trace of original corner. In order to determine the true position of this corner it would be necessary to run a line $1\frac{1}{2}$ miles then very

rough and brushy country. In order to save time and a great deal of difficult work, it was, ^{mutually} agreed between Durniff Jr and Jesse Turner the two interested property owners that I begin at a faint 7.00 ch east of the meander corner and run South I then began at the above described faint and run a line south till I came to the edge of the bluff to the Pacific Ocean and ^{mouth of} Hunter Creek. Here the survey was concluded

Recorded May 4 1914
 J. McLaughlin
 Co Surveyor



Survey # 3

Twp 39 - R 13 Sec 6

Object

To separate the open land from timber land for Sam Fitzpatrick

Beginning at the SW corner of Sec 6 T 39 R 13 which is marked by a rock about 64 cum in ^{size} diameter from which a Fir 10" in diam bears S 59° E 77 lbs dist

Date May 30 1914

Took solar observation and found dec. of middle to be 20° 45' E

C A Hendricks }
C R Green } Chaimmen

Running north as follows

North	0+00	Ascend 15° Slope thru scattering timber
"	6+20	Top of Hill descend
"	11+21	Line struck sec corner of other township
"	15+00	Ascend
"	18+00	Descend Enter brushy country
"	20+00	Set 1/4 Mile past from which
5" Fir	bears N 40° E	7 lbs dist
3" "	" " S 10° "	10 " "

North 40+00 Set 1/2 Mile past did not find this corner or trees ^{witness} so took bearing to a 6" ash which bears S 23 45 E 20 lbs dist
6" double ash " N 78 50 W 22 " "

From this corner I run east as follows

East 0+00

" 2+00 Level hill slopes to N

" 13+00 Descend

" 14+50 Bottom

15+83 Bank of Pistol River

Set post at foot of 6 foot ^{diameter} fir tree

From this corner I run as follows

S 32 10 E	3+37	Chris	following west bank of creek
" 81 13 "	3 47		" " " "
" 57 40 "	200		" " " "
" 12 55 "	148		" " " "
" 16 40 W	170		" " " "
" 20 45 E	234		" " " "
" 58 45 "	207		" " " "
N 86 05 "	205		" " " "
S 77 40 "	179		" " " "
N 51 38 "	153		" " " "
S 81 35 "	416		" " " "
" 55 23 "	188		" " " "
" 29 00 "	176		" " " "
" 14 17 "	957		" " " "
" 42 35 W	300		Leave creek and ascend ridge
" 33 55 "	719		
" 4 13 E	978		To South boundary of Sec 6

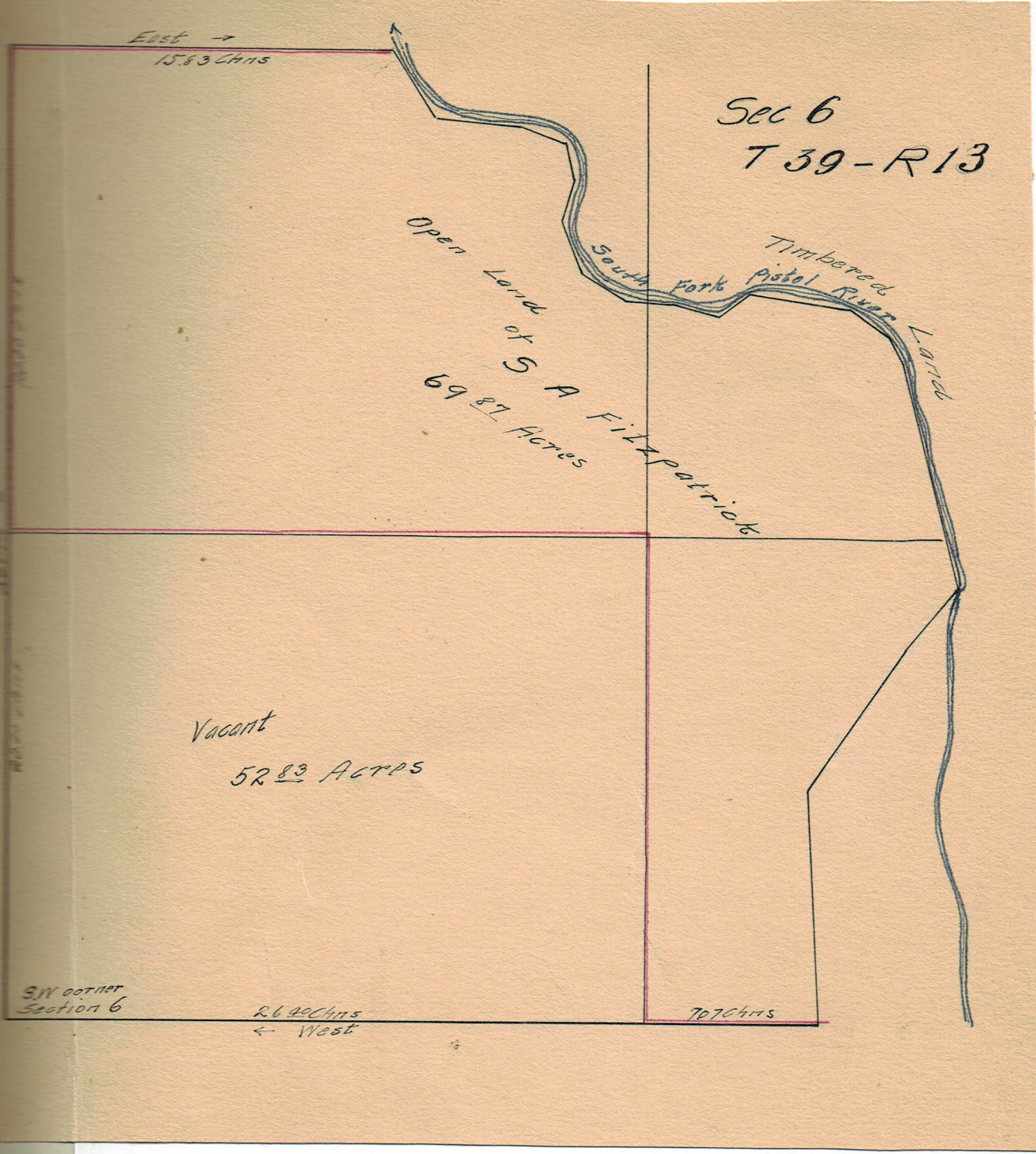
Set a post marked with 3 matches from which a ^{1/2 19° 00' W 48 lbs dist} 16" tan oak beam
 Thence running west following section line as follows

- West 650 in trail
- " 14150 descended
- " 33+47 Intersect SW corner of Section 6

The total number of acres in the tract of land as surveyed is 122 ⁶⁸ Acres but the SW ^{1/4} of SW ^{1/4} of section 6 containing 52.81 acres does not belong to Fitzpatrick so must be deducted from this amount leaving 69 ⁸⁷ Acres belonging to Fitzpatrick untimbered.

John Caughell
 Co Surveyor

Recorded June 10 1914



Sec 6
T 39 - R 13

Open Land of S A Fitzpatrick
69.87 Acres

Timbered Land
South Fork Pistol River

Vacant
52.83 Acres

SW corner
Section 6

26.40 Chms
-> West

707 Chms

SURVEY # 4

T_P 38 S R 14 W Sec 20

To W H Hamilton

Object: to obtain the amount of land South of Hamilton 5 acre tract and north of the county road

Date June 2 1914 Took observations and found variation 20 SOE

Hewy Demery }
J. McLaughlin } Chairman

Beginning at the $\frac{1}{4}$ Sec corner between Secs 20 + 21 and running South to the S.E. corner of Sec 20 so in order to establish the N.E. corner of the S.E.⁴ of S.E.⁴ of Sec. 20

Beginning at $\frac{1}{4}$ Sec corner run south as follows

Sta in feet	CSE	Topography & Remarks
0+00	South	On level ground and in open
13+20 [±]	"	Get $\frac{1}{4}$ mile fast
26+20		Intersect South boundary of Sec 20 40 feet to east of corner.

I then went to Sta 13+20 and run north 10 feet and west 20 feet and set corner for N.E. corner of S.E.⁴ of S.E.⁴ of Sec 20 thence running

West 1320 feet to N.W. corner of S.E.⁴ of S.E.⁴ of Sec 20 also the S.E. corner of Hamiltons property thence I run as follows around tract of land

West 300 feet	to N.E. corner of tract
" 240° "	" N.W. " " "
South 444° "	" S.W. " " " + edge of Co. Road
N 77 45 E 228° "	" S.E. " " " and along "
" 2° 23 E 396° "	" N.E. " " " "

and place of beginning. Contains 2.23 Acres

Recorded June 10 1914

Survey # 5

TP 41 S R 13 W Sec 5

For Hood Bros of Harbor
Object. To lay out and obtain acreage of
a tract of land in lot 6 Sec 5

Date July 8 1914
Ernest Stitt } Chairman
Norman Hood }
Took observation and found
Variation 20 30 E

Beginning at the S E corner of the John Van Pelt
Lot which is also the S W corner of the
Hood lot which is situated 2978 1/2 feet
North and 2987 1/2 feet West of the South
East corner of Sec 5 Tp 41 R 13

Thence running
East 9.47 Chms To S E corner of Lot
North 23.00 " " " " " " ✓ Check
S 34 54 W 16.56 " " N 71 " " " " ✓ Follow
South 9.47 " " S 71 " " " " ✓

Back to place of beginning
Contains 15 35 Acres

Recorded July 30 1914

Survey #6

TP 40 5R 13W W11

Sec 35

For Brookings Lbr & Box Co.
 Object to subdivide Sec 35
 Knowing that all corners on west
 boundary of Sec 35 are destroyed or missing,
 excepting the S. 27 corner, I reestablished
 the 1/4 5 corner & 7/8 corner in following
 manner.

Beginning at S. 27 corner of Section
 I took observation on Sun and found
 Variation 20 25 E July 10 1914

Run North on Random line on West Boundary 35 + 2

North	0+00	
	2+63	Center County Road
	3+28	Bank Chetoo River & Jacks Creek
	3+93	Jacks Creek
	19+65	Chetoo River S Bank
	27+50	" " " "
	52+80	and ascend "mountain Set temp 1/4 5 mile East
	26+40	Set temp 1/4 5 to Past
	48+27	Top of Mountain descend
	52+80	Set temp Sec corner
	57+18	Creek ascend
	58+16	Summit Step ascent
	68+68	Gulch
	77+38	Creek
	79+20	Set temp 1/4 5 past
	81+00	Descend
	99+38	Creek
	102+72	To S. 27 corner of Sec 26 12 feet to West.

I then run $50^{\circ} 04' E$ on true line
 on west boundary Sec 26 + 35

At Sta 79+20 Set 1/4 Sec corner for
 corner between Sections 26 + 27
 by running South 261 feet and last 9 feet

From which
 a 30" Fir marked 527 T40 R13 G5 bears
 S 13 30 W 17.3 feet
 a 30" Fir marked A 26 T40 R13 C5 bears
 S 33° 00 E 42° feet

At Sta 52+80 Set corner for N.E.
 corner of Sec 35 by running South
 174° feet and east 6° feet from which
 a 40" Fir marked A 26 T40 S R13 C5 bears
 N 2° 10' E 290° feet
 An 18" Fir marked S 34 T40 R13 C5
 bears S 4° 30 W 54° feet
 a 11" Fir bears S 81 45 E 173° feet
 marked S 35 T40 S R13 W C5.
 No other trees available.

At Sta. 26+40 Set corner for 1/4 Sec
 corner between sections 34+35
 by running South 87° feet and east 3° feet
 from which a
 10" Jan Oak bears S 88° 00 W 177 feet
 18" " " " " N 4° 00 " 24° "

On N Boundary of Sec 35

Beginning anew at the N.E. corner of
 Section 35 I run S 89° 29' W

589 29 W	0+00	Level ground
	5+00	Descend
	6+83	Enter of Road
	7+29	Peak, ascend
	11+00	Summit descend
	16+00	Creek ascend
	19+15	Clarks house bears Nest about 60 feet

Note - I found 8 witness trees at the N.E. corner
 of the section A white oak -> S 56 50 E 128 lbs
 " " " " N 54 40 " 261 "
 I set new post + marked it according

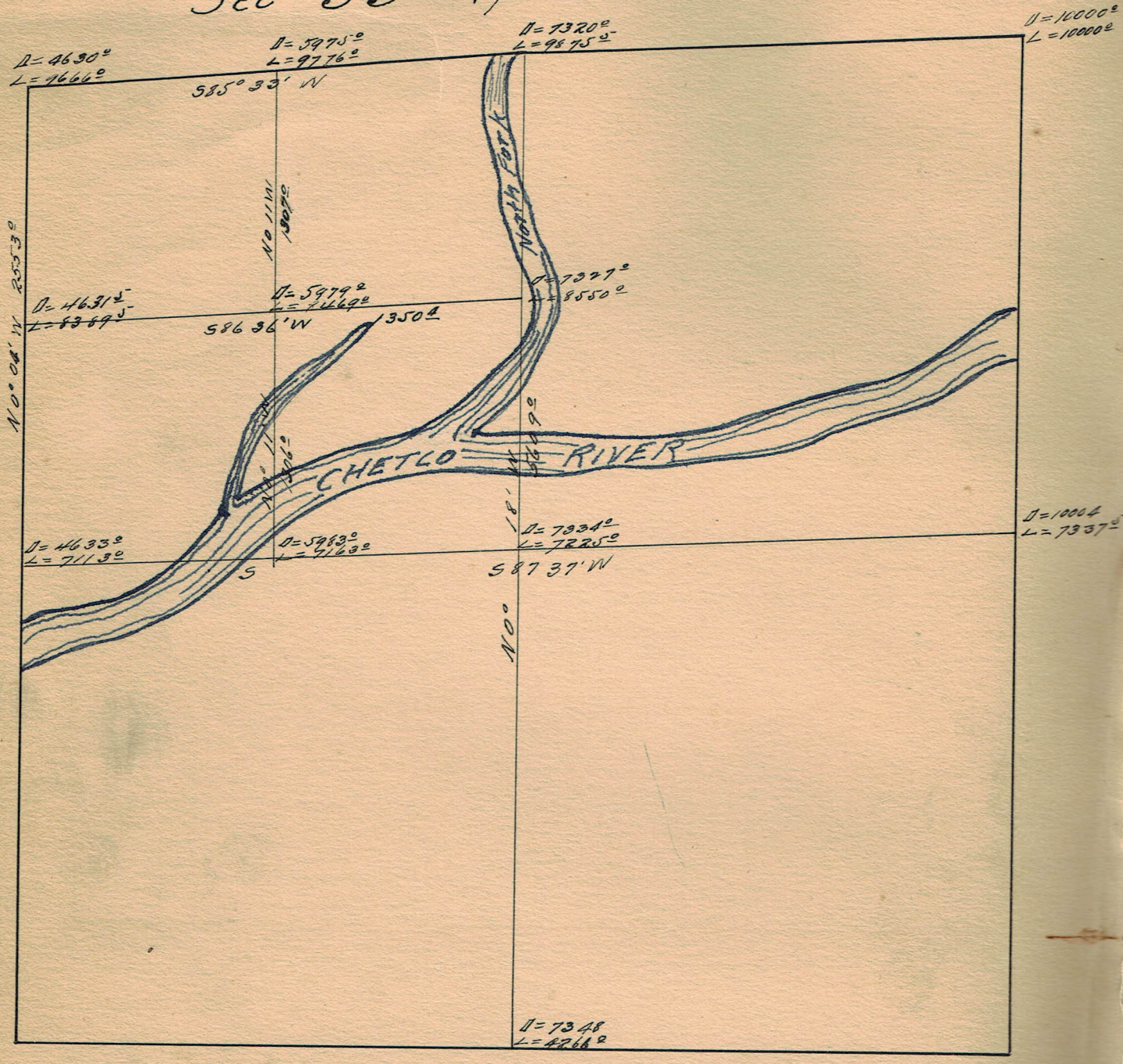
189 29 N 19+27 Cross Fence
 19+57 " outside "
 21+77 Descend 33° Slope
 23+00 Foot of hill and edge of Road
 23+52 Fence left Right of line in Barn
 26+10 1/4 Sec Corner, ^{Witness} established
 by Dummer Co Surveyors bears
 S 3° 05 E 101² feet
 26+10 Banks of N Fork of Chetco River ^{land grant bar}
 29+00 Edges of " " " ^{across gravel bar}
 29+60 Across River descend
 43+00 Level
 53+70 Intersect West boundary
 of section 285⁵ feet north of corner
 as reestablished by me.

Then Center of Sec 35

I next begin at the 1/4 Sec cor between
 34+35 and run east thru the section
 to the 1/4 S corner between 35+36, and
 found that this line run
 N 87° 37' W 5375⁰

Then beginning at the 1/4 S corner between
 35+26 run south to the 1/4 S corner
 between 35+2 and found that
 this line run
 S 0° 18' E 5609⁵.

Sec 35 Tp 40 S-R 13 W.W.M.



SURVEY #7

T40 5R13W Sec 35

Fox Brooking B & L Co

Object) To survey out a certain parcel of land in the NW corner of the SE⁴ of the NW⁴ of Sec 35.

Established the NE corner of the SE⁴ of the NW⁴ of Sec 35 by running S 0° 18' E 1325[±] feet from the 1/4 Sec corner between 26 & 35. Beginning at this corner I run S 86° 36' W 1350[±] feet to the NW corner of the SE⁴ of the NW⁴ of Sec 35. Set a post for this corner from which

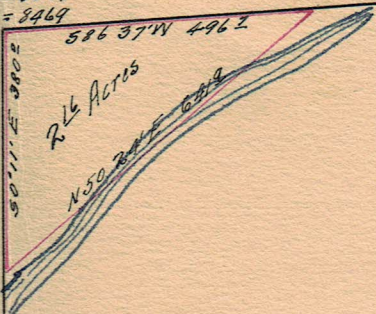
From this corner (the NW corner of the SE⁴ of NW⁴ of S 35) I laid out the tract of land desired by running S 0° 11' E 380[±] feet to the bank of the Detco River thence running N 50° 24' E 641[±] feet following bank of River thence S 86° 36' W 496[±] feet to NW corner of SE⁴ of NW⁴ of Sec 35 the place of beginning) Containing 2¹⁶/₁₀₀ Acres

Recorded July 30 1914

J. M. Carver
Co. Surveyor

Leo Kelley } Chairman
Allen Lawrence }

D=5919
L=8469



SE⁴ of NW⁴ Sec. 35

D=73872
L=85502

D=5983
L=7163

D=73342
L=72252

Survey # 8

TP 34 SR 11W Sec 18

Far Paw Meservey

Object To establish the South boundary
of the 27th of Sec 18 T34 R11

Var 20 30' E

Date Sep 11, 1914 Chas Martin & Chamberlain
R. H. Tracgar

Beginning at the SE corner of Sec 18,
finding all witness trees still standing,
I run west, triangulating from
the corner to the opposite side of
Pogue River I found the distance 960^{feet}
West

" 960
" 10484 Top of steep bank
" 18+10 Cross Gold Bar Road
20+10 Center of gulch about 30 feet N of Saw mill
22+65 Cross County trail
26+62 Intersect line 20^{feet} north
of 1/4 Sec corner between 18 & 19.

I then run N 89 34' E on true
line establishing said line

Recorded Sep 30 1914

J. D. Langhew
Co. Surveyor

SURVEY # 9

TP 35 5R 11 W Sec 19

For John & Ellice Fry
Object To Survey and Lat #6 Dec 19

Var. 21°

Date Sep 18 1914

Chas. Starr }
Geo. W. Smith }

Commencing at the $\frac{1}{4}$ Sec corner
bet Secs 18 & 19 I run south

0+00	South	$\frac{1}{4}$ Sec cor
3+00	"	Descend
7+40	"	Trail $\frac{1}{4}$ mile front
13+20	"	Set temp
15+00	"	Creek bottom level
18+00	"	Creek
26+64	"	Intersect center of Sec

19 as re-established by Daniff Co Surveyor
 46° feet ^{to the E} east.

I then back to Sta 13+20 and established
the A & B corner of Lat 6 by running
South 18° feet and west 23° feet. Set post
marked $\frac{1}{4}/\frac{1}{4}$ S.C.S. found which
10" Red fir \rightarrow N $52^{\circ}00'E$ 33" feet
17" " " " " S $87^{\circ}00'W$ 46" "

From here I run east to the
Illinois River

Recorded Sep 30 1914.

J. Daniff
Co Surveyor

Survey # 10

T₁₀ 35 S.R. 13 W

For Sherman & Adams ^{Sec 25}
 Object To Lay out the $7/4^{\text{th}}$ of Sec 25

Sept 24 1914 Var $21^{\circ}00' E$
 Chas Starr } Hammer
 C. Laughlin }

Beginning at the N.W. corner of Sec ²⁵ 35
 I found 2 witness trees standing and
~~whole~~ stumps of other two. I also found
 the hole of the old witness post.
 Reestablished this corner by planting a
 stake 30" long & 8" in diameter with + on
 top for corner post. I then run
 east on N. boundary of Sec as follows

0+00	N $89^{\circ}45' E$	Ascend hill thru timber
14+00	"	Top of hill descend
26+37	"	Set temp $1/4$ Sec post no sign of
50+26	"	Intersect East boundary of

Section 34² feet south of corner.

Found old post still standing with
 2 witness trees & two old stumps
 which agreed to field notes. Set a new
 post in position of old one, remarked
 old witness trees and two new ones
 which bears as follows

18" Oak	→	S $31^{\circ} - E$	13 ⁰ feet	Old tree
20" "	"	S $8^{\circ} - W$	43 ⁰	" "
30" Fir	"	N $79^{\circ} - E$	42 ⁰	" New "
10" Oak	"	" 68 - W	35 ⁸	" "

I then reestablished $1/4$ Sec corner
 between Secs 24 & 25 by running
 west 124² feet and N 17° feet from
 Station 26+37². Set a rack 5' x 12" x 2 ft
 long with X on top for $1/4$ Sec cor

between Secs 24 & 25. Also set post marked as $\frac{1}{4}$ Sec corner. No trees near for bearing trees.

South thru center of Section 25
I begin at the $\frac{1}{4}$ Sec corner between 24 & 25 as re established by me and run south thru the Sec as follows

0+00 South

13+20 " " Set temp $\frac{1}{4}$ mile Post

26+40 " " " " $\frac{1}{2}$ " "

39+60 " " " " $\frac{3}{4}$ " "

51+06 Intersect South boundary of

Sec 82° feet east of corner between

Secs 25 & 36 Found one witness tree

standing with proper marks on and

other tree down. Set new witness

post, remarked old tree below original

marks. This tree bears $N45^{\circ}00'E$ 12° feet

marked a 20" fir that bears $S24^{\circ}30'W$

I then went to Sta 13+20 set a post for $N\frac{1}{2}$ corner of $S\frac{1}{2}$ of $N\frac{1}{2}$ by moving it North $43\frac{1}{2}$ feet and west 20⁵ feet

For Sta 26+40 set a post for center of Sec 25 by moving it North 87° feet and west 41° feet

For Sta 39+60 set a post for $S\frac{1}{2}$ corner of $N\frac{1}{2}$ of $S\frac{1}{2}$ of Sec 25 by moving it North $130^{\frac{5}{4}}$ and west 61⁵ feet

I next went to $\frac{1}{4}$ Sec corner between 25+26 found fast gone but reestablished same setting at $N 66^{\circ} E$ 38' feet from witness tree and run north as follows

0+00	North	$\frac{1}{4}$ Sec corner	Ascend
10+50	"	Top of ridge	Descend
13+20	"	Sub-tump $\frac{1}{4}$ mile east	
26+46 $\frac{1}{2}$		Intersect N boundary of section	

33' feet to west of N 2^d corner

Going back to Sta 13+20 I established this corner by moving it north 33' feet and east 165' feet. I then run $N 88^{\circ} 38' E$ to N 1

Beginning at $\frac{1}{4}$ Sec corner between Secs 25+26 and run $N 87^{\circ} 16' E$ to center of Section 25.

Recorded Sept 30 1914
J. McLaughlin
Co. Surveyor.

Survey # 12

TP 35 R 11 Sec 20

For Frank Fry, C.H. Sinner & Hiller
Object To Subdivide Sec 20

Date May 15- 1915
 Variation $20^{\circ} 45' E$
 found by Sagneller, Seler
 Co Lat used $47^{\circ} 27'$
 Arc Greenwich 18 40 34
 Hr Change $36''$
 sbr " 0'
 Refraction 42
 Dec used $18^{\circ} 44'$

J.M. Campbell &
 Martin Fry } Sinner
 J.M. Campbell }
 C.H. Sinner }
 Frank Fry } Armer
 Hiller }
 Watson & Ranco }

Commencing at 1/4 Sec corner between
 20 & 29 found old witness trees standing
 but all dead. Set new witness
 post from which $20''$ alder bears
 $S 59^{\circ} W 37^{\circ} ft$ Old B.T. Dead.
 Also $24''$ Pine bears $N 20^{\circ} 00' E 435 ft$
 dist Old B.T. Marks indistinct on bark
 Remarked same in road
 $14''$ Ash bears $S 14 15 W 53^{\circ} ft$ used for
 new witness tree marked ^{Sinner} S 29 B.T.
 C.S.

I then run north thru center
 of section as follows

North	0+00	1/4 Sec cor between 20 & 29
"	5+30	Summit of Spur ^{alder}
"	9+30	Ascend
"	13+20	Set Temp 1/4 M Cor
"	17+38	Cross Skunk Hollow Creek ^{road}
"	20+42	Ascend slightly

North 23+38 about Level
 " 26+40 Set temp 1/2 M from ^{ascend}
 " 39+60 " " 3/4 " "
 " 53+92 ~~Set~~ 353² feet West ^{descend}

of 1/4 Sec cor between Sec 17+20
 Found both bearing trees. Set new
 post properly marked from which
 24" White Oak bears N4245W 131² feet
 Original B.T.

30" Dead Pine bears N70²E 621 feet
 Original B.T.

12" Live oak bears S88²E 127⁶ feet
 New B.T.

I then went back and corrected
 the temporary corner as follows
 1/2 M corner which is 1/4 Sec cor in
 center of Sec 20 moved N 56² feet
 and west 176⁵ feet

Made 2 witness trees as follows
 30" Pine bears N6000W 23² ft
 30" " " " S7600W 53⁴ "

I then went to 3/4 M post and
 set it N 84² feet and west 764⁷⁵ feet

East on N boundary Sec 20
 from 1/4 Sec cor between 17+20
 I run East as follows

N8943E	0+00	} 1/4 Sec corner ascend descend
	4+95	
	13+20	Set Temp 1/4 M Cor
	26+65 ⁶	25 ² feet South of

N.E. corner of Sec 20.

Found 2 original Bearing Trees standing
 and 2 down. Took distance and

from each tree but didn't agree with original field notes. ~~So~~ I took average of each and re-established said corner by setting a post properly marked from which
 14" Fir snag bears $N 72^{\circ} E 33^{\circ}$ feet
 Original B.T.
 2nd Fir bears $S 86 30 W 18^{\circ}$ feet
 Original B.T.
 14" Fir bears $N 84 00 E 35^{\circ}$ feet
 New B.T.
 2nd Fir bears $N 24^{\circ} 00 W 213$ feet
 New B.T.
 20" Fir bears $S 31 30 E 49^{\circ}$ feet
 New B.T.

I then went back and set temporary $\frac{1}{4}$ M post to 126 feet and 128 feet Each.

West on N boundary Sec 20

Beginning at $\frac{1}{4}$ Sec corner between 17 & 20 run West as follows

S 89 43 W 0+00 $\frac{1}{4}$ Sec cor between 17 & 20
 descended steep slope
 13+20 Set temp $\frac{1}{4}$ M Post
 23+55 Cross Creek flows S th
 26+58[±] 18° feet North of N th
 corner of Sec 20.

Found 2 original witness trees and from there I re-established corner from notes and set post

Properly marked from which
 10" Madrone bears N 59 30 E 32° ft
 dist Original B.T.
 * 2 ft Madrone bears N 22 30 W
 Original B.T.
 2 ft Myrtle bears N 25 30 E 68°
 ft dist New B.T.
 40 in Fir bears S 59 15 W 71° feet
 dist New B.T.
 24" Fir bears S 39 30 E 32° feet
 dist New B.T.

South on West boundary Sec 20
 I then began at new established
 N.W. corner and run south on West
 boundary of section as follows

South	0+00	NW corner of Sec 20
	0+85	Cross small stream flows west
	5+82	Cross small stream flows west
	13+20	Rel temp 1/4 M feet Disced abruptly
	19+52	Cross Ameyers trail
	20+112	" Old "
	20+56	" Main "
	24+30	Bluff of Illinois River I here offset 7031 feet to east to avoid River
	54+06	3227 feet east of S.W. cor of Sec 20

This makes the bearing of the west boundary of Sec 20 to be $S 4^{\circ} 02' E$

East on a boundary of Sec 20 I then run east on a boundary of Sec 20 from the S.W. corner of said section. I did not reestablish this corner as it is in the river bar and would soon be washed out.

East	0+00	S.W. corner of Sec 20 across gravel bar
	2+17.8	37 feet N. of meander corner. This corner is in good condition so did not make any changes
Corner	26+30	45 feet N. of 1/4 Sec between Sec 20 & 29

East thru center Sec 20
I next run a line from the assumed 1/4 Sec corner of on the west boundary of Sec 20 to the center of Sec 20 as established by me previously
As the 1/4 Sec corner on the west boundary of Sec 20 falls in the Illinois River I began at a point 217.8 feet from the assumed corner or from where the true corner ~~was~~ should be located and run as follows

Survey # 12

$N 89^{\circ 10} E$ 0+00 Sta 217⁸ feet dist
 $N 89^{\circ 10} E$ of true $\frac{1}{2}$ Sec Corner
 24+26⁷ Center of Sec 20
 as ~~has~~ established previously

Recorded
 May 29 1915
 J. N. Campbell
 Co Surveyor

Survey #13

Tp #355. R #11 W W. N

For Frank Fry and C. H. Amey
Object To survey out certain
triangular tract of land in the
S. H. of Sec 20

Beginning at a point 217⁵
feet N 89¹⁰ E of 1/4 Sec cor on
West boundary of Sec 20 I run
N 89¹⁰ E 1157⁰ feet following
the N boundary line of S. H. of Sec
20 thence running S 50⁰⁷ W
12581 feet following general direction
of a certain stream, thence
N 13⁰ 35' W 813 feet back to place of
beginning. Containing 10⁵ acres

Surveyed May 21 - 1915

J. Maughes }
Martin Fry }
J. Maughes }
Frank Fry }
C. H. Amey }
} Surveyors

Recorded
May 29 1915
do Surveyors

Survey # 14
T 35 S R 11 W Sec 29

Reestablishment of $\frac{1}{4}$ Sec
Corners on N and E boundary
of Sec 29

The $\frac{1}{4}$ Sec corner on East boundary
Sec 29

Set corner by Govt field note
from an old Pine snag and
pine stump which Frank Fry
identified as original witness
trees

Set post properly marked from
which

30" Pine stump bears N 90° 00' W 112° feet
dist Original B. I.

20" Pine snag bears S 80 45' E 99°
feet dist Original B. I.

48" Fir bears N 32° E 91° feet
dist New B. I.

30" Pine bears S 15 10' W 176° feet
dist New B. I.

$\frac{1}{4}$ Sec corner on West boundary
Sec 29

Found original witness trees
and hole where witness post
originally stood. Set new
post properly marked from
which

3 ft Fir bears S 42° E 4° feet dist
Old B. I.

14" Saw Oak bears S 71° 00' W
132 feet dist Original B. I. This
tree was in bad condition

So took a new one
10" Oak bears West 33° feet
dist New B.I.

Note There was a mistake
in old Field notes as witness
trees were supposed to be
both Oak trees, but one I
found to be a 3 ft fir.

Surveyed May 27-1915

Recorded May 29 1915
J. M. Laughlin
To Surveyor

Re-establishment of above corner
done in presence of
Frank Fry, Martin Fry, C. H.
Simmons, Norton and Raine
J. M. L.

Survey # 15

Twp 40 & 41 N. Range 13 W 4th M

Secs 1-2-35 & 36

For Brooking J & L Co
 Object) To Reestablish the Corner
 to Sec 1-2-35 & 36 of Twp 40 &
 41 N R 13 W 4th M

Found a 20" White Oak which
 I indentified as ^{one of} the ~~same~~
 original B.I. from marks thereon
 Set ~~new~~ new corner by
 running S 74° W 209²² feet and
 then took bearing and distances
 to new trees as follows
 10" White Oak bears S 84° 30' E 26° feet
 dist New B.I.
 24" Fir bears N 59° E 84° feet
 dist New B.I.
 20" White Oak bears N 74° E 209²²
 feet dist Original B.I.

Surveyed June 14 1915

Recorded June 30 1915

John C. Cahill
 Co Surveyor

Re-establishment of above corner
 done in presence of
 Norman Tyler, Ben Ham, Sam
 Fitzpatrick, Harold Hartley and
 Bristol.

J.M.S.

Survey # 16
 Sec's 5+6 T4 R13W WM

For B & L Co & Del Norte Co
 Object) To establish the boundary lines between two above said Companies.

Date June 16 1915 JM Caughey &
 Bearing are taken Norman Tyler }
 as true by Solar H Van Dusen }
 A meridian was Sam Fitzpatrick }
 determined by a Reagnum's Solar on
 a H & L E Gurley transit at 3 PM

June 16 1915
 Co Lat of Brookings 47° 57'
 Dec Greenwich apparent noon 23 - 19 - 38
 Diff i hr 6² #9
 " " " 49
 Dec Brookings 3 PM 23 20 27
 Refraction correction + 36
 Vertical arc set at 23 21

The corner to Secs 5-6-7 & 8
 being gone & reestablished same
 by running West 5280 feet dist
 from the corner to Secs 4-5-8
 & 9

(to 5-5-6-7 & 8)
 This corner, could not be set
 by intersection as there are
 no trace of the meander corners.
 West and South of said corner
 For this corner (5-5-6-7 & 8) I set
 a 1 3/4" Iron Pipe with a fast 4" square
 properly marked as a witness to
 said pipe. From this pipe a
 30" Spruce tree bears S 90° 33' W 94.9 feet
 dist.

I then proceeded to establish the boundaries ~~by~~ of said property by running 990² feet west and 533⁴⁷ feet north of the ^{established} corner to sections 5-6-7+8. This point I marked by a 2" galvanized ^{iron} pipe and set a post 4" square marked D.N. Co. on one side and B.T.L. Co. on opposite side for a witness to said pipe.

I then run East 2640² feet on line ^{between said Companies} and set another galvanized iron pipe with a redwood post marked same as the other for witness. From this iron pipe a nail in a 36" Spruce tree bears N 11° 17' W 2662 feet dist.

I then run north 1872⁵³ feet dist on a line between said Companies property, and set another galvanized iron pipe 1³/₄" in diameter with a 2" x 4" fir post for witness. From this iron pipe a nail in a 4" apple tree bears S 4° 05' E 14¹⁴ feet distance.

I then run N 48° 54¹/₂' E 1711⁶⁵ feet dist ~~to~~ on a line between said Companies property and set ~~on~~ a 2" galvanized iron pipe with a post 4" x 4" for witness.

I then run east 360² feet to bank of the Chetco River.

These ~~said~~ described lines mark the boundaries of said property

Surveyed June 16+17 1915

J. W. Campbell

Recorded June 30 1915

J. W. Campbell
Co. Surveyor

Dees 5 & 6

For B. J. L. Co.

Object To establish the sec line between sections 5 & 6.

June 18 - 1915

Same crew as in Survey # 16

" Meridiana as in 16.

I first determined true bearing of line in following manner. There being a certain place between the N.E. & S.E. corners of Sec 6 from which I could see both the above corners at the same time I set my instrument on true line between said corners by ^{moving it} E & W until fore and back sights hit these corners at same time. By this I found the true bearing of this line to be N 0° 32' W

I then began at the corner to sections 5-6-7 & 8 as reestablished in Survey # 16 and run N 0° 32' W as follows

N 0° 32' W	0+00	Corner to Sec 5-6-7 & 8
"	9+74	☒ of Road
"	10+35	Fence
"	10+64	"
"	11+86 ²⁵	Approximate ☒ B.R.R.
"	18+69 ⁰	" ☒ Chitco Ave
"	22+05	" ☒ Agler "
"	25+84	Fence
"	29+17	Approx ☒ Fredella Ave
"	33+20	Here Fence Jag

T 0 32 W 44+41 Small Stream
 " " 49+88 Old Road
 " " 54+85³ Corner to Sec 5-6-3/032

which is a post properly marked beside
 a large ^{cedar} fence post 1 ft square.

I now found the true location
 of the $\frac{1}{4}$ Section corner between
 Sections 5+6 to be at Station
 26+65⁸ (Figuring by proportionate
 distance) I reestablished this
 corner by setting an iron pipe
 2" in diameter at Sta 26+65⁸ on
 true line between section corners
 and set a cypress wood post beside
 iron pipe for witness to same.

The south corner of the cement
 foundation of the school house
 bears N 19° 15' W 275² feet distance
 from the iron pipe.

Recorded June 30 1915
 J. M. Laughlin
 Co Surveyor

Section 5

For B. J. & L. Co

Object) To establish the N. W. corner of Donation Land Claim # 37, also a faint on West boundary of said claim directly west of $\frac{1}{4}$ Sec corner between Sec 5 & 6, and the intersection of said D.L.C. with the section line between Section 5 & 6

I began at the $\frac{1}{4}$ Sec corner between Section 5 & 6 as reestablished in survey # 17 and run due west 305[±] feet to the west boundary of said D.L.C. # 37 at this faint. I drove a galvanized iron pipe 2" in diameter to mark said faint. I then run north 865[±] feet to extreme N. W. corner of said D.L.C. # 37 and drove another 2" galv. I.P. to mark this faint. I then run east 297[±] feet to section line striking said line at station # 35 + 31[±]. This verified my line to be correct. At this faint I drove another iron pipe to mark intersection of said D.L.C. # 37 with section line

Surveyed June 19 - 1915

Same crew and same meridian as in Survey # 16

Recorded June 30 1915

J. M. Campbell
County Surveyor

Survey # 19
T.P. # 380 R. # 14 W. T.M.

Section 18 & 17
For Mrs Walker, Arthur Walker, Geo Emery
and Geo Henry

Object To establish the section
line between sections 17 & 18, and
to establish the E & W line betw
thru the center of the N² of Section
18

Date June 23 1915
24
25

J. M. Laughlin Transit
Geo Sutton } Chairman
J. M. Laughlin }
W. Walker }
Geo Emery }
Geo Henry }

#1 Establishment of section line
between sections 17 & 18.

Beginning at the corner to
sections 7-8-17 & 18 from which
a 30" Fir bears N 77° W 105 feet dist
any of the original bearing trees
The witness post being rotten,
I set a new ~~place~~ one in
its place which was a chipping
post 4" square. I then run
on a south course as follows

South	0+00	Corner to sec 7-8-17 & 18
"	0+60	Center, gulch ascend
"	2+07	Spur descend
"	6+20	Level
"	7+70	Descend
"	13+20	At top 1/4 mile from
"	13+45	Creek at Geo Emery's } Ascend
"	14+91	Descend

South	25+10	Summit of Knoll Descend
"	31+48	County Road
"	35+33	" "
"	37+64	Truce
	51+98	18 feet west of corner

to sections 17-18-19 & 20

I then went back and established the $\frac{1}{4}$ & $\frac{3}{4}$ mile posts as follows:

The $\frac{1}{4}$ mile post (which is the D.E. corner of N.E. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$ of Sec 18) I set by moving the temporary ¹³⁺²⁰ post North 20⁵ feet and east 4⁵ feet and set a fir post 4⁵ feet from which a 5 ft spruce tree bears S 61° 30' W 61⁰ feet dist.

I next established the $\frac{3}{4}$ mile post (which is the S.E. corner of the N.E. $\frac{1}{4}$ of the S.E. $\frac{1}{4}$ of Sec 18) by moving the temporary ³⁸⁺⁶⁰ post North 61⁵ feet and east 13⁵ feet ~~and~~ set a ~~post from which a~~ as this post came in the center of the county road I set it 10⁰ feet farther north making it 3888⁵ feet south and on a true line from the N.E. cor of sec 18 a 3 ft spruce tree bears N 59° 00' E 56⁰ feet dist from this post. (said post being 10⁰ north of true corner)

2 Establishment of E and 3rd line thru center of N² of Section 18.

Beginning at the D.E. corner of the N.E. $\frac{1}{4}$ of N.E. $\frac{1}{4}$ of Sec 18 as established by me in first part of this survey, I ran at right angles to section line which is S 89° 48' W. I ran west on this course for a distance of 26 19² feet which took me on the sand beach of the Ocean. I then ran on a due north course to the $\frac{1}{4}$ Sec corner

between Sections 7+18. I found this distance to be 1312^3 feet.

As the ^{1/4} sec corner to 7+18 was rotten and decayed I re-established same by setting driving a gun barrel for corner and setting a redwood ^{post} properly marked beside it as a witness. There were no trees near for witness

I figured by latitude and departure that the line between Sections 7+18 ran $N 89^{\circ} 55' W$ and the distance ~~ran~~ being 2619^3 feet. As there was no meander corner between Sec 18+19 so no means of determining the true bearing of that line, I took the bearing and distance of the N. boundary of Section 18 as described above as a true bearing and proportionate distance to establish my E + N line thru the N² of Sec 18. I therefore began anew at the SE corner of the NE⁴ of NE⁴ of Sec 18 and ran $N 89^{\circ} 55' W$ on a true line as follows

N 89° 55' W	0+00	(SE corner of NE ⁴ of NE ⁴ Sec 18) Established in July 2 Survey # 19.
" "	0+60	Cross Creek and begin ascending
" "	2+25	Top of hill run slightly down
" "	5+04 ⁵	Approximate E of County Road
" "	6+54 ⁸	Set and Iron Rod with witness post for 1/8 mile post
" "	13+09 ⁶	Drove 3/4" drift ball with witness post for 1/4 mile post from which an 8" Bull Pine tree bears S 25° 10' E 132 feet dist.

23+25' Drove an Iron rod
on bank of Pacific Ocean front (which
the extreme west face of a rock
22 feet in circumference on the
south bank of the Second Small
Stream) bears $S 11^{\circ} 20' W$ 137 $\frac{1}{2}$ feet
distance.

Recorded

July 1 1915

J. W. Campbell
Co. Surveyor

Survey # 20
Tf 385 P 14 W Yr M

Dec 17 + 20
For Wm Walker & Geo Lawrence
Object To establish the line between
Sections 17 + 20 from the $\frac{1}{4}$ sec
corner between sections 17 + 20, east
to the section corner common to
secs. 16-17-20 + 21.

Date June 26-1915. J. M. Dughey }
Geo Sutton } Chain
J. M. Dughey }
Geo Lawrence } Ax
Robt Walker } Ax

Beginning at the $\frac{1}{4}$ sec
corner to 17 + 20
and run east as follows

East	0+00	$\frac{1}{4}$ sec corner between Sec 17 + 20 ascend hill
"	10+44	Summit of hill. descend Enter of
"	13+20	Set temp $\frac{1}{4}$ mile fast
	26+118	Strike $\frac{115}{105}$ section corner.

The witness fast to this corner is a
chittum fast and is in good condition
and is witnessed by a 48" Fir tree
which bears to $56^{\circ}00' W$ 66' feet dist.

I then went back and established the
 $\frac{1}{4}$ mile fast by moving the 13+20
fast ~~North~~ 57' feet and West 14' feet.

I drove an iron rod at this point and
witnessed it by a red wood fast (for the
 $\frac{1}{4}$ sec corner) A 36" Forked Fir tree bears
N $19^{\circ}20' W$. 1794 feet dist from corner

Recorded July 1 1915

J. M. Dughey
Co Surveyor

Survey # 21
Twp 38 S R 14 W N M

Sec 16 & 17, 8 & 9

For Am Walker, Geo Lawrence and
Brooking Timber & L Co.

Object 1 To establish the section
line between 16 & 17 and 8 & 9

Date Aug 6-7-8-9-10

J M Coughes Transit	} Chairman
Geo Jack Star	
J M Coughes	} Asses
Am Walker	
Sidney "	
Edgar Supton	

I took an observation on sun to find
the true meridian on Aug 6, using the
following declination and Latitude

Co Lat of place	47° 43'
Dec at Greenwich noon	16° 56' 25"
Diff for 1 hr	40.73"
Diff " " "	7' -
Refraction	35"
Decl used	<u>16° 50' -</u>

Beginning at corner to sections 16-17-
20 & 21 and run north as follows

0+00	North	At 0+00 is sec. corner Ascend
8+54		Summit of ridge descend
13+20		Set temporary 1/4 mile fast
23+00		Cross creek ascend
26+40		Set temporary 1/2 mile fast
31+70		Summit of ridge and follow same
41+00		Descend
47+25		Cross main creek Ascend
52+80		Set temporary 1 mile fast

58+60	North	Cross Creek flows nearly south, still ascended
79+20		Set June 1 1/2 mile from
81+50		Cross ridge descended
84+20		On rocky point
100+45		Cross Creek branch of Myrtle
105+80 ²		118 ² feet to east of corner

to sections 4-5-8 & 9.

I found 2 witness trees to this corner but fast gone. I reestablished same by setting a new post from which

a 3 ft maple tree bears	N 63° W	160 feet Original
" 4 " Fir " "	D 67° W	138 ft Original BT
" 9 in Saw Oak " "	D 6° 30'	172 ft New BT

I then went back and set new corners as follows.

at Sta 13+20 I moved it north 2² feet and west 14¹ feet and drove an iron bolt for corner from which

a 4 ft fir bears	N 9° 15' E	122 ³ ft
a 2 " White fir bears	S 34° 45' E	20 ⁴ "

I next moved station 26+40 5 feet north and 29⁵ feet west and drove a chittim post properly marked for 1/4 sec corner between sections 16 & 17 from which a

6 inch chittim bears	N 85° E	90 feet
12 " Saw oak " "	N 78° W	19 ⁵ "

I then moved station 52+80 10⁴ feet north and 59⁴ feet west for corner to sections 8-9-16 & 17

and drove an oak post with a
 mound of stumps for corner from
 which a

2 ft ^{Lane} Oak bears	N 39° - E	48°	feet	dist
9 inch tan oak "	S 27° - E	17°	"	"
8 " " " "	S 81° - W	13°	"	"
5 foot Fir "	N 84° - W	115°	"	"

I then went to sta 79+20 and
 moved it 152 feet north and
 882 feet west and drove a post
 properly marked for 1/4 section corner
 between sections 8 & 9 from which
 a 7 inch tan oak bears N 35° - W 35° feet
 " 8 " Madrone " N 54° - E 10° "

Recorded Aug 30 - 1915
 J. M. [unclear]
 Co. Surveyor

Survey # 22

T₄ 36 S. R 15 W N M

See 36

For J. H. Blake,

Object To establish $\frac{1}{4}$ Sec
Corner between Sec 31 & 36

Beginning at the Twp Corner
to Twp 36 & 37 S Ranges 14 & 15 W
from which a cherry tree 8" in diam
bears S 61° - W 63 ft dist. Thence
running north to the Meander
Corner on South bank of Rogue
River. I found this line to
bear N 8° 11½' E 454.85 feet.

Then came back and set $\frac{1}{4}$ Sec
corner on true line 2599 $\frac{1}{4}$ feet
from Township Corner. For the
 $\frac{1}{4}$ Sec corner I set an iron
bar 3" square 2 feet in ground
from which a Myrtle 6" diam bears
N 12° W 428 feet dist and a spruce
tree 38" diam bears N 13° - E 414
feet dist.

Done in presence of
Clarence Campbell

April 14 1916

J. McLaughlin
Co Surveyor

Survey No. 1 T. 38 S. R. 14 W.

Surveyed for Will & Arthur Walker
May 10th 1917.

This is a meander of the county road, which is the line between the above said parties, to determine the amount of land owned by each.

It being cloudy the entire time of the survey, no solar observation was possible.

It begins at the S.W. Cor. of Sec. 17, thence as follows:

No.	Angle	Distance	Remarks
1	E 72°	5.93 chs.	Var. of needle 20° 34' 6"
2	N 44°	0' W	To Co. road.
3	N 20	8 W	following Co. road.
4	N 48	30 W	
5	N 84	15 W	
6	N 25	55 W	
7	N 18	56 W	
8	N 54	0 W	
9	N 10	28 W	
10	N 24	0 E	
11	N 19	30 E	
12	N 14	30 E	
13	N 13	15 E	
14	N 19	0 W	
15	N 0	20 E	
16	N 19	48 E	
17	N 16	0 W	
18	N 42	0 E	
19	N 34	0 W	
20	N 89	30 W	
21	N 57	40 W	

22	N 20	55 W	7.78"
23	N 4	5 W	4.76"
24	N 15	55 E	2.04"
25	N 55	35 E	2.12"
26	N 20	30 E	2.10"
27	N 20	56 W	2.46"
28	N 40	50 W	2.22"
29	N 23	30 W	3.17"
30	N 31	10 W	2.87"

This last number comes
 12.20 chs. E. of N.W. cor. to the SE 1/4 of the N.E. 1/4
 of Sec. 18 T. 38 S. R. 14 W.

Recorded Jan. 4th 1918.

R. J. Canfield
Co. Surveyor.

Survey No. 2 T. 35 S. R. 12 W.

Surveyed for Ralph Edgerton
and his father Sept. 12th 1917.

To establish center line E. & W.
Through sec. 12.

Weather cloudy and no possible shot
for an observation of the sun.

Begin at $\frac{1}{4}$ cor. on E. bdy. of sec. 12
thence as follows:

Var. of the needle $20^{\circ} 30'$

West on random line;
20.00 chs. Set Temp $\frac{1}{4}$ $\frac{1}{4}$ cor.
40.00 " " " $\frac{1}{4}$ "
82.12 " Came 47 lts S of $\frac{1}{4}$ Cor on
W. bdy.

Now run $S 89^{\circ} 40' E$ on True line;
41.06 chs. Set Cor. to ^{center} sec. 12, which is a
post 4 ins. square 4 ft. long driven in the ground
marked $\frac{1}{4}$ S, from which,
A Madrone 10 ins. in diam. bears $S. 86^{\circ} E. 34'$
dist. marked $\frac{1}{4}$ S B.T. A madrone 8 ins. in diam.
bears $S 59\frac{1}{2}^{\circ} W$ 45 lts. dist. marked $\frac{1}{4}$ S B.I.

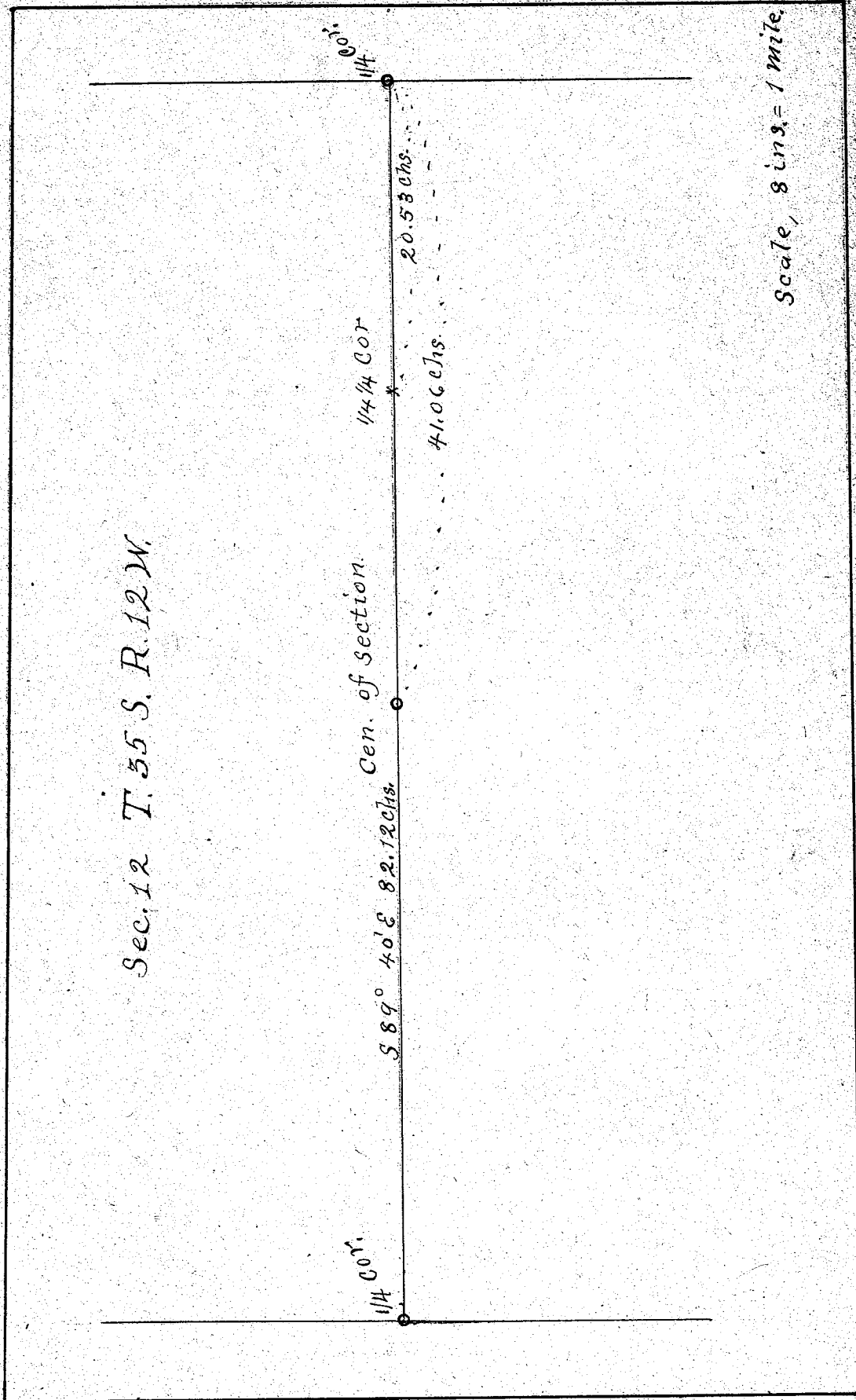
61.59 chs. Set $\frac{1}{4}$ $\frac{1}{4}$ cor, a post 4 x 4 ins
4 ft. long, driven in the ground, marked
 $\frac{1}{4}$ $\frac{1}{4}$ cor, from which,

A madrone 24 ins. in diam. bears
 $N. 10^{\circ} W$ 38 lts dist., marked $\frac{1}{4}$ $\frac{1}{4}$ S
B.T.

Recorded Jan. 4th 1918

R. J. Canfield
Co. Surveyor.

Sec. 12 T. 55 S. R. 12 W.



Surveyed for State of Oregon
Oct. 3^d. 1917.

This is to establish a dead line, to control fishing, near the mouth of Rogue river at Doyle's Rock; said line to be parallel to the Township line on the west boundary of T. 36 S. R. 14 W.

Having previously determined the direction of said Township line, which I found to be S. 1' E. with the variation of the needle at $20^{\circ} 30' E.$, I set the transit in line with summit of Doyle's Rock, and set a flag, prepared by the Fish Warden, for a monument, on the hill on the north side of Rogue river. Then also set a flag in the same manner on the south side of Rogue river S. 1' E. of flag on north side. Said dead line passes through the summit of Doyle's Rock.

Recorded Jan. 4th 1918.
R. J. Canfield.
Co. Surveyor.

Survey No. 4 T. 35 S. R. 11 W.

Surveyed for Ed. Miller Dec. 30th
1917.

This is to survey out 2 acres, and mark the same on the ground, and get a description for a deed. Said 2 acres being where his house stands.

Beginning at the N.E. Cor. of said lot, which is an iron pin driven in the ground, and from which a Sargent Oak Tree 24 ins. in diam. bears N. 52° E 5 links dist., marked N.E. Cor.;

Thence S $54^{\circ} 30'$ W 6.68 chs. to the N.W. Cor., from which a Myrtle Tree 20 ins. in diam. bears N. $65^{\circ} 50'$ E. 27 lks. dist. marked N.W. Cor. Thence S 35° E 3.00 chains, to the S.W. Cor.; thence N $54^{\circ} 30'$ E 6.68 chs. to S.E. Cor.; thence N 35° W 3.00 chs. to place of beginning, containing 2 acres. All in lot Sec. 18, T 35 S R 11 W.

Recorded Jan. 4th 1918.
R. J. Canfield.
Co. Surveyor.

Survey No. 5 T. 36 S. R. 14 W.

Surveyed for F. J. Schliemann
July 8th 1918.

This survey was made for the purpose of establishing the line on the west boundary of the S.W^{1/4} of the S.W^{1/4} of Sec. 31 T. 36 S. R. 14 W., which is the dividing line between F. J. Schliemann and Ed. Bailey, J. R. Starnard, Geo. D. Wood and W. A. Wood. Also to show the distances which the fences of the latter three named persons were on the land of the said F. J. Schliemann.

After having given the required six days notice the survey was made as follows:

Begin at S.W. Cor. of T. 36 S. R. 14 W. which is a stake about 3x4 ins. square driven into the ground. Said stake was placed there by former Co. Surveyor James Caughell. Said stake also bears N 61° E 9 lbs. dist. from a cherry tree 9 ins. in diameter marked for a witness tree for said corner by former Co. Surveyor John Fitzhugh

Thence N. var. of the needle 20° 30' E.

AW 20.00 chs. set Temporary 1/4 1/4 cor.

39.54 " come 32 lbs. E. of 1/4 cor. set by James Caughell Co. Surveyor, which is an Iron pin 2 ins. square driven in the ground. Therefore the true line between the S.W. cor. of the township and the 1/4 cor. on the west boundary of Sec. 31 is N. 24°

I now go to starting point and thence North 24° W

AW 5.75 chs. come to swamp.

- AN 8.00 chs. beaver swamp.
 " 10.89 " come to Stannard's S. fence.
 " 13.58 " come to fence between Stannard
 and Geo. D. Wood.
 " 16.58 " come to fence between Geo. D.
 and W. A. Wood.
 " 19.50 " come to fence at W. A. Wood's N
 line.
 " 19.77 " $\frac{1}{4}$ $\frac{1}{4}$ cor.
 " 39.54 " To $\frac{1}{4}$ cor. on W. body of sec. 31.

East end of J. R. Stannard's south fence is 8 feet east of true line.

East end of Stannard's north fence is 11 feet east of true line.

East end of Geo. D. Wood's south fence is 9 feet east of true line.

East end of Geo. D. Wood's north fence, and W. A. Wood's south fence is 15 feet and 8 inches east of true line.

East end of W. A. Wood's north fence is $20\frac{1}{2}$ feet east of true line.

Preliminary to making this survey, I, on the 3rd day of July 1918 took an observation of the sun, at a point 15 feet N.W. of the S.W. cor. of T 36 S. R. 14 W. and found the variation of the needle to be $20^{\circ} 30' E$.

Sun's Declination $22^{\circ} 58'$ North. at 3^h p.m.

Co. latitude $47^{\circ} 29'$

Refraction $24''$

8.3 hours west.

Sun's altitude $65^{\circ} 15'$

Recorded October 5th 1918.

R. J. Canfield.
 Co. Surveyor.

J. R. Standard.

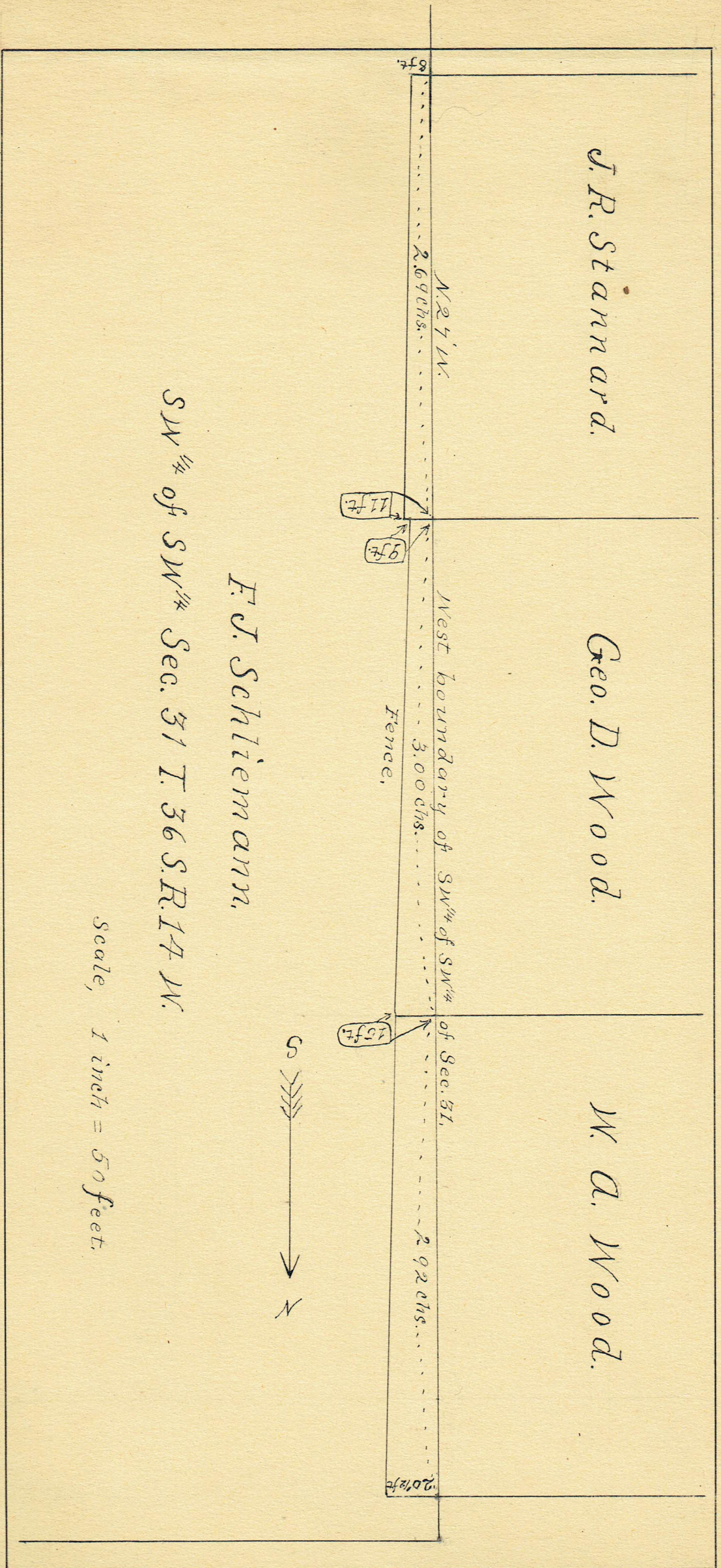
Geo. D. Wood.

W. A. Wood.

F. J. Schliemann.

SW ¹/₄ of SW ¹/₄ Sec. 31 T. 36 S. R. 17 W.

Scale, 1 inch = 50 feet.



Survey No. 6

T. 31 S. R. 15 W.

Surveyed for Curry County
July 17th - 21st 1918.

The N.W. cor. of sec. 15 not being legally established, and the $\frac{1}{4}$ cor. on the W. bdy. of sec. 10 being in the same condition, it is necessary for me to establish those two corners in order to locate the terminal point of the survey and also to determine the divisional lines on said survey, that is the Denmark Road survey.

Begin at $\frac{1}{4}$ cor. on N. bdy. of sec. 15 which is a concrete monument 5 ins. square placed in the ground, thence West

Var of the needle $21^{\circ} 30' E$

20.00 chs. set temp $\frac{1}{4}$ cor.

40.00 " " " Stake for sec. cor.

80.00 " Intersect $\frac{1}{4}$ line 35 lts. S. of $\frac{1}{4}$ cor. on S bdy. of sec. 9. Therefore the true line bet. the $\frac{1}{4}$ Sec. corners on the S boundaries of secs. 9 & 10, bears $N 89^{\circ} 45' W$.

Φ now go back and remove temp stake for sec. cor. N 17 $\frac{1}{2}$ lts. on true E & W line.

Φ now go to N.W. Cor. of sec. 10 thence S
Var $21^{\circ} 30' E$

40.00 chs. set temp. $\frac{1}{4}$ cor.

80.12 " Come 80 lts E of my temp. stake for sec. cor.

Φ now go to S.W. Cor. of sec. 15 thence N.
Var $20^{\circ} 30' E$

80.00 chs. come 70 lts. E of my temp sec. cor. Therefore if Φ had continued S with a Var. of $21^{\circ} 30' E$ Φ would have come 150 lts. E of SW cor. of sec. 15.

The true line bet. the NW cor. of sec. 10

and the SW cor. of sec. 15 is therefore $332' W.$

Now remove the temp. sec. cor. 5 lts & to its true position, which makes the distance bet. the $1/4$ cor. on N. bdy. of sec. 15 and the N.W cor. of 15 to be 39.95 chs.

Establish the N.W cor. of sec. 15 by placing a piece of sand stone containing about 2000 cubic inches, 2 fr. in the ground with 6 ins. above ground, marked with a cross on top and "N.W cor." on the S & face, from which,

A spruce 4 fr. in diam. bears $N 59^{\circ} 40' W$ 1.78 chs. dist. marked CS S9T31S R15W.

Also a spruce tree 3 fr. in diam. formerly marked by Dennis Currieff, Co. Surveyor, bears $N 29^{\circ} 40' W$ 1.25 chs.

From N.W cor. sec. 15 now run $N 32^{\circ} E$ 40.00 chs. and establish the $1/4$ cor. on W. bdy. of sec. 10, by driving an iron pipe 30 ins. long and 1 inch in diam. into the ground.

This is a difficult country to survey in on account of local attraction.

At N.W cor. of sec. 15 find var. of the needle to be $20^{\circ} 50' E$. Affected by local attraction.

$N 20^{\circ} 32'$ Dec. at 3 o'clock p.m. July 21st 1918
Refraction 36"

8.3 hours W. of Green.

Co. Lat. $49^{\circ} 1'$

Sun's alt. 48°

Recorded Oct. 8th 1918.

R. J. Carfield
Co. Surveyor

Survey for H Dewey to find lines of NW 1/4 of SE 1/4 Sec 4 T 36 R 14 W. W.M

I begin at 1/4 Cor Sec 4-5 marked by a post properly marked, with stone monument thence

- E
 - 4000 Descend hill set tem 1/4
 - 4100 Stream 10 Wide enter clearing level
 - 6000 Set T 1/4 1/4 level bottom
 - 8000 ascend hill can find no trace of 1/4 Cor Sec 3-4
- S
 - I run S to Cor Sec 3-4-9-10
 - 4000 Can find no trace of Cor thence
- W
 - 2400 Creek 10 Wide
 - 4000 can find no trace of 1/4 Cor
 - 8000 Entersect Cor Sec 4-5-8-9 220 S
 - I run to T 1/4 Sec 3-4 thence
- N
 - 4000 Entersect Cor Sec 3-4-33-34, 73 S

I must calculate correction and find T 1/4 118 N T 056

I return to T 1/4 1/4 center 1/4 1/4 1/2 Sec 3 and establish by setting S, 89 T W, 03 and set fir limb stake properly marked from which an alder 8" B N 68 W 31

I establish center 1/4 Sec 4 by setting, 44 S 102 W setting stake 4" 3" long from which

- An oak 9" B N 30 W Dist - 28
- a fir 8" N 20 E " 28

I run S. from 1/4 1/4 N center SE 1/4 S 2000 set cedar post 4-4-3' long No trees I run S from 1/4 Cor 2000 set cedar stake from which

- a fir 24" B S 42 E 09
- " " 36 " N 80 W 45

Variation employed 2200

T 36 ² R 14 W

Recorded March 26 1920
D O'Connell

Survey for MacLay Estate Co + School
Dist No 4 Curry Co

Survey of tract for School House ^{lot} and
and School ground

Lot is situated on the Right bank
of what is known as School Creek, on the
Right Bank of Rague River in the N.C.
1/4 of S.E 1/4 of Sec 36 T 35 S. R. 14 W. N. M.

more particularly described as follows to wit

- Beginning at an iron pin from which
a fir 11" Dia TB N, 21° 00' E Dist 12' 00"
- Thence S 33° 00' E 716' 00"
- N 57° 00' E to Right Bank of School Creek 208' 00"
- N 33° 00' W on " " " " 200' 00"

Thence along S.E. side of Co Road to place of beginning
Containing .75 acres more or less

Recorded Dec 15 1920
D O'Connell
C. S.

Survey for Woodz & Gelling's
 Began Survey Aug 3rd 1920 heavy bronze
 with Salzer, J. Lincoln and J. Lane
 Chairman

Begin at N.E. Cor Sec 5-T 33 R 15-W
 with

Thence

- W 33.42 Set T Cor for lot
- 38.89 Intersect MC 25 N + 11 W
 I return to T cor of lot and correct by setting
 proportional distance N + W
 I begin at corrected N.E. cor of lot thence
- S 40.00 Set T S.E. cor of lot thence
- W 6.58 Set T cen 1/4. I find T pins on three sides
- " 46.58 Set T 1/4 Cor Secs 5-6. I find position of
~~has been out~~
 I take bearing on W & find notes and
 find remains of trees which I identify
 as one of the original witness trees
 I find line coming W intersect
 true Cor. 25 N + 0.6 E
 I correct 1/4 cen Sec 5 setting proportional
 distance N + E
 I now go to S W cor Sec 5 thence
- N 20.00 Set T 1/4 1/4
- " 35.00 Set T 1/2 1/4 1/4
- 39.90 Intersect 1/4 Cor 5-6 36 E
 I return to 1/2 1/4 1/4 dividing E + W the
 N 2W 1/4 S W 1/4 Sec 5 and correct by setting
 proportional distance S + E
 I ~~establish~~ now go to corrected 1/4 cen Sec
 5 thence
- S 9.99 Set Cor E side boundary N W 1/4 / S W 1/4 Sec
 5 from which a pin 4" dia B S 44° E
 121-12

Revised Aug 30 1920

D. Carriff

Lat	42° 44'
Dec	17 23
bur	20 21

Survey made for

NW Bunnarton and others in Sec 34 T 39 R 14 W Wm

After finding the original position of the Government Corners I start at 1/4 cor Sec 27-34 thence

S 1° 30' W	2000	Set T 1/4/1/4	Cor
" " " "	4000	" " Center 1/4	"
" " " "	6000	" " 1/4/1/4	"
" " " "	7420	Intersect 1/4	Cor 34-3 T S

39-40, 68 W with markers shown - as in Sec 5, 80 and true course through Sec 8 1° 59' W leaving each but 18,55 in Lat

I return to T Cor and correct setting equal distance and on true line between the 1/4 Cor on N T S line

1/4 Cor Cen of Sec established and recorded as Gov Cor as by law provided

1/4/1/4 Cor Cen N 1/2 of Sec Cedar post 4x4x4 long from which an older 2 1/2" dia N 33° 30' 90'

I now go to 1/4/1/4 Cor SW 1/2 of 34-3 which is a stone 12" long from which a Spruce 40" dia N 57° 8' 6" 15" x 7" 226

I have found by measurement the NW 1/2 of sec 26 12" wide

N 1° 59' E 18,55 Set 1/4/1/4 Cen SW 1/4 from a Spruce 12" dia N 83° E 107

" " " 37,10 mark tree for Cen W 1/2

S 88° 30' E 2005 intersect 1/4 Center Cor 50 S

Known I did not use sufficient deflection from a true line and that

The N + S lines were parallel and equal
distance from the S line of the Sec
I make no correction

Survey finished March 29 1921
Instruments used W T A Edgley
Compass with Burt Solar attach-
-ment-

Lat- employed

Dec Greenwich time March 29

Mag var

Chains

Colgrove

Colgrove

Revised April 4 1921

D. D. Smith
D.D.S.

42 07
3 16 29
20 33

[Faint, illegible handwritten notes]

T 40 R 14 W

Survey for J Rea & Mr Warnock

Began survey April 1 1921 at Cor Sec

6-7-1-12 T^s 40 13-14 W 1/4 1/4 thence

2000 Set T 1/4 1/4 Cor

" 4000 " " 1/4 " "

" 6000 " " 1/4 1/4 "

" 7801 Intersect Cor 39-40 13 W 167 or 1018' E

I return to T 1/4 and establish

Cor on true line between T Cor

39-40 13 W T Cor 6-7-1-12

T 40-13 W and 4000 N of the

Initial point Sec 6-7-1-12

as per instruction from U S

Surveyor General

Instrument used H & L E Gunley

Compass with Bar Solar

Latitude employed 42° 07' 4 26 20 30

Dec

sun

Witness S Jordan D Bennett
Chas W Warnock C W S

Recorder April 8 1921

Survey for James Hughes

T 32 S, R 15 W NW 11

I begin Survey at Cor to Sec 7-18-12-13 R^s 15
 + 16 W thence

E 2000 Set T $\frac{1}{4}$ / $\frac{1}{4}$ Cor

4000 " " $\frac{1}{4}$ Can find no trace Cor or Berry trees

6000 " " $\frac{1}{4}$ / $\frac{1}{4}$ "

8000 Can find no trace of cor position has been swept by fire

I return to $\frac{1}{4}$ / $\frac{1}{4}$ E $\frac{1}{2}$ Sec 12-13 thence

N 2000 Set T $\frac{1}{4}$ / $\frac{1}{4}$ thence

W 4000 " T $\frac{1}{4}$ / $\frac{1}{4}$ Center of SW $\frac{1}{4}$ thence

S 1905 intersect $\frac{1}{4}$ / $\frac{1}{4}$ Cen W $\frac{1}{2}$ Sec 7-12 20 W

I am satisfied my chainmen made a mis-

-take of 1,000 ch either Chainy N or S but it was

too late to return and correct

Roy Davis } Chainmen
 Bellock }

J. Cunniff

Survey for J Prince & J Orr to June

Line between NE 1/4 and SE 1/4 of Sec 27

Sec 28 T 35 R 14 W NW 1/4

Having knowledge that the 1/4 cor. Sec 27-28 is entirely gone, and it is necessary that it be reestablished as it is cor of each 40 and the proper initial point of the survey, I go (in accordance with instructions of U.S. Surveyor General) to cor. Sec 27-28-33-34 which marked by stake and stone manna identified by J Prince there

N 4000 Set T 1/4 cor June no base of cor
" 8000 " " " " " " " "

N 89° 38' W Between Sec 21-28, 39 90 intersect 1/4 cor 1.00

I return and reestablish for cor as per ins U.S. Surveyor General

I go to 1/4 cor 28-33 - there

N 4600 Set T Center 1/4

" 3971 1/4 Cor Sec 21-28 2, 25 E

I connect Center by set true cor, 14 lks and 112 chs of T cor

I go to 1/4 cor 27-28 there

N 88° 01' W 3972 chs intersect corrected cor 0 1/2 N

I return to T 1/4 1/4 cor between Center 1/4 and 1/4 27-28 and establish setting T, 14 chs E and 01 chs N and setting setting cedar post 4" x 4" 3' long properly marked from which

are set for 40" dia 78 N 60° E Dist .84

I go to T 1/4 1/4 cor set 2000 chs E of 1/4 cor 21-28 and establish cor by marking a tree 8" in dia for cor, 25 chs

S of T cor

C Bealy }
D Miller } Chamwa

Instrument used W & L G. Gurley
Compass with Burt Solar attachment

Lat-	42° 33' "
Dec May 11	8 13 6 2
var. May	20 07

Survey finished April 18 1921

Recorded April 21 1921

W. E. Sniffes

Survey For Lawrence Miller and others

T 35 R 14 W W M

Began Survey Aug 6 21 using W & T
L. E. Gurley Compass with Bert Solar
attachment. Willis Miller & William
Moore Chairmen.

Commenced at Cor 8-9-16-17 thence

- E 2000 Set T 1/4 1/4
- 4045 courses 1/4 Cor 9-16 26 S
- S 2000 Set T 1/4 1/4 on N 1/2 Sec
- E 2000 " " " " NE 1/4 "
- S 2000 " " " " E 1/2 "
- W 2000 " " 1/4 " of Sec

By request of owners of premises Lawrence
Miller & William Moore I return to T
1/4 1/4 Cor on line of W 1/2 Sec 9-10 first
course and more T 1/4 1/4, 12 1/2 Chs S on true
line between Cor Sec 8-9-16-17 and 1/4 Cor
Sec 9-16 T 35 R 14

Lat 42° 33"

Recorded Aug 17-21

D. Cunniff

Survey for Mrs Marshall & P Hogeness

Begin Survey Survey [unclear] [unclear]
with survey compass with [unclear] [unclear] attach
ment

Begin at - 1/4 1/4 Cor Center of E 1/2 of Sec
26 T 30 R 15 on sec line 26-35 thence N
2000 set T 1/4 1/4, 3600 set plug at center of
old road 4000 set T 1/4 1/4 center of E 1/2 6000 set
T 1/4 1/4 center of NE 1/4 7973 inches 1/4 1/4 center of
E 1/2 Sec 26-23 where 139 E

1/4 1/4 Center E 1/2 Sec 23-26 is a corner
from which
a corner 15" 13 N 53 E set - 23
a corner 4 11 S 7 E 67

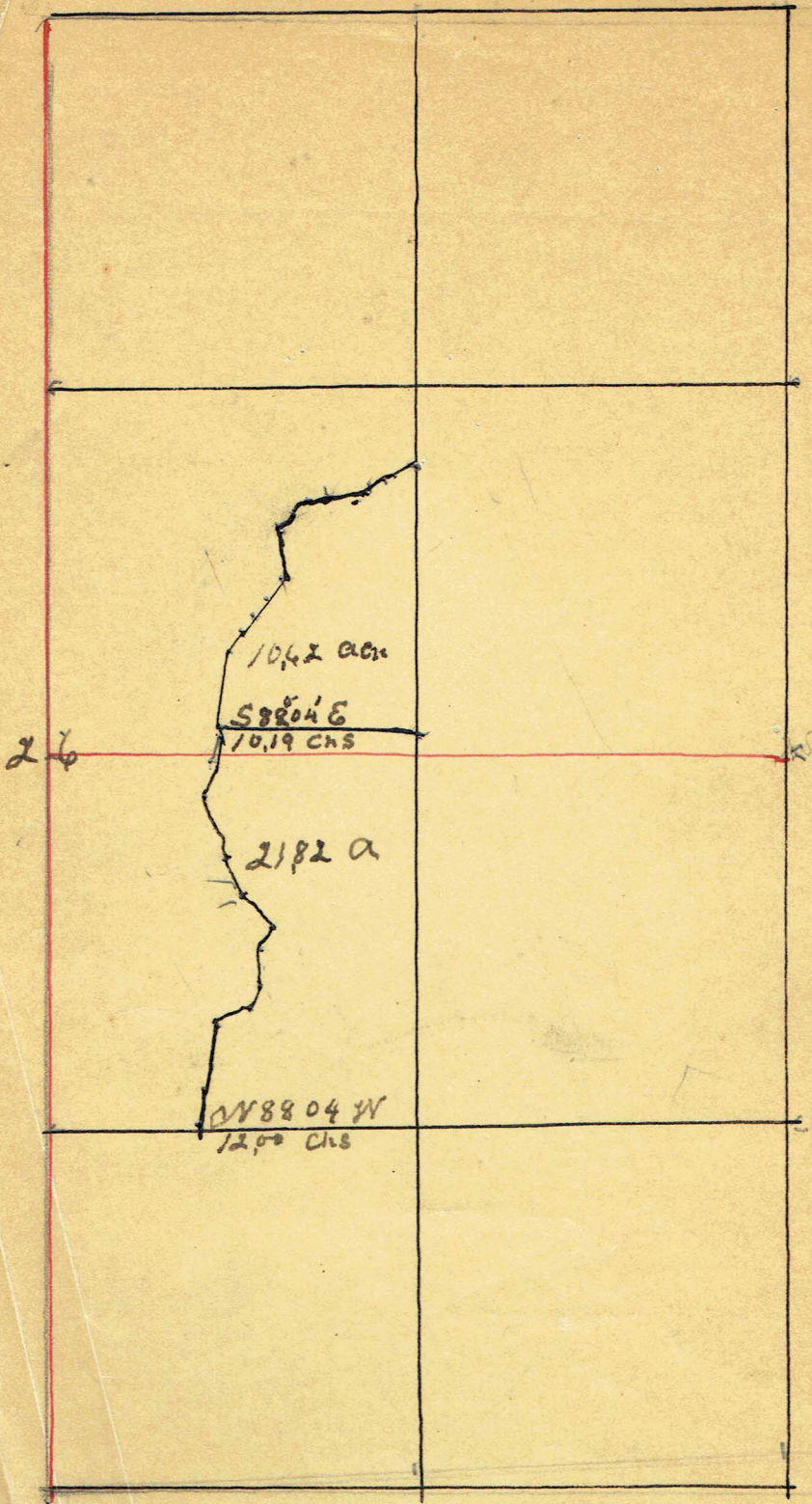
Corner 1/4 1/4 Center of NE 1/4 of sec 26
falling in the present Corbett Road & set
marker cor, 25 W, is corner stake with
iron pin 1" dia from which
a pin 60" dia 78 S 29 30 E set - 48

1/4 1/4 Cor Center of S E 1/4 is corner
stake from W mark
a stake 16" dia 13 N 32 E set - 27

Begin Meander at 1/4 1/4 Cor Center S E 1/4
Sec 26 T 30 R 15 W W 24
No course

1		1200	Center of Wagon Road 1909
2	N 8 E	200	
3	N 16 E	300	
4	N 18 00 E	100	
5	N 28 30 E	200	
6	N 26 45 W	100	
7	N 27 15 W	300	
8	N 21 00 W	100	
9	N 3 30 W	200	
10	N 8 30 W	200	
11	N 23 0 E	150	
12	N 30 E	400	
13	N 31 30 E	100	
14	N 42 45 E	100	
15	N 30 30 E	100	
16	N 38 30 E	100	
17	N 1 45 W	250	
18	N 24 00 E	100	

T 30 S R 15 W, W M



19	N4830	6	
20	N476	6	100
21	N8830	6	100
22	N6648	6	200
23	N6730	6	100
24	N3030	6	100
25	N52	6	250
26	N56	6	124
27	S		36.66

to place of beginning containing
33.44 acres

To cut of 21.82 acres I go to Station
No 11 thence S 88 04 E bearing 10.19 to
a joint - 128 N of corner 1/4 1/4 Cor Cen
of sec 1/2 of Sec 26 which is a corner
Stake from which
an alder 147 S 65 W Dist 16
an alder 12 " S 130 W " 25

Recorded Dec 10 21

D. Summitt

No 2 T 30 R 15

Survey for Mrs. Colli. Marouee to find
S 21 1/4 S 40 1/4 S 26 T 30 R 15 NW 1/4
I begin at cor Sec 26-27-35-34 thence

N 89 30 E 2000 Set T 1/4 1/4
39 68 Entered - 1/4 Cor 26-35, 20 N
I return to T 1/4 1/4 and establish seting
on true line and equal distant and
seting stake with gas pipe from which
a Madame 9" IS N 21 15 W Dist 34

I go to cor 26-27-34-35 thence
N 2000 Set T 1/4 1/4
40 37 Entered 1/4 cor 14 W
I return to T 1/4 1/4 corner and establish
back cor on true line and equal Dist

run on cedar stake with gas pipe from which
a blunder 9" B S 14 W Dist .09

Thence

E 2000 Mark a cedar 4" Dia for cor from
which

a cedar 7" B S 57 30 W Dist .12
Record Dec 10 21

D. C. Smith

N 3 T 30 R 15 W

Sunny For Harvey Smith and other
ers in Sec 27 T 30 S R 14 W W 4 M

After running retroced the sec lines

and reestablished the Gov Cons 2

I go to 1/4 Cor Sec 22-27 Thence

S 2000 Set T 1/4 1/4
4000 " " Cen 1/4

6000 " " 1/4 1/4

7950 Entree 1/4 Cor 27-34 08 W

I return on line and adjust all cor
proportion at area station

I go to 1/4 Cor 24-27 Thence
26 4180 Entree 1/4 1/4 S

from Cen 1/4

26 2000 Set T 1/4 1/4 4

4026 1/4 Cor 27-28 48 S

I return to 1/4 1/4 Cen 20 1/2 area and
course and distance and set stake
7 from which

a for 8" B S 4 E Dist .08

I now go to line E side of
S 1/2 area - course over distance
set the line stake from which a

for 14 B N 33 E Dist 10
Thence W through center of S 1/2

Sec

2000 Set T 1/4 1/4

4000 1/4 1/4 center of S 1/2 80 S

6000 Set T 1/4 1/4

8020 1/4 1/4 W Side of S 1/2

I return to 1/4 1/4 center S 1/2 1/4 corner
and distance set stake for corner from which
a tan oak 10" Dia 73 S 40 E Dist 08

I return to T 1/4 1/4 corner S E 1/4
Corner Course and distance set stake from
which.

A fir 10 13 N 30 W Dist 12

I go to T 1/4 1/4 W side of NW 1/4
corner-junction there

6200 Set T 1/4 1/4

3980 1/4 1/4 corner N 1/2 80 S

I return to T 1/4 1/4 corner NW 1/4 corner
course and distance and set corner from
which

an alder 8 73 S 80 E Dist 13

an alder 10 10 S 60 W 17

Lat 42 56 N

D. Christian Oct-21 1836 S

Ransom Dec 10

D. G. Muff G. S

N 47 30 W 14 W

Survey for Shreve & Drury

Sec 22 T 30 R 14 W

Having run the W side of Sec
and having found it to be 82.63

and from 1/4 cor 15-22 to 1/4 cor 22-27
84 49 and having adjacent cen 1/4 and 1/4
cor 21-22 and having previously established
lines 1/4 1/4 S end of W 1/2 I go to cen

1/4 then to
2008 set T 1/4 1/4
39.89 1/4 cor 21-22 48 S

I return to T 1/4 1/4 and corner and set line
from which

a pin 24 78 S 30 6 West 55

From cor cen W 1/2 I run

19
S 20.00 set stake on line

2600 from this point a section of S 1/4 1/4
is seen plainly since flag to cor and
since the adjacent cor. of W

I corner 1/4 1/4 to line of S 1/4 1/4 and
set corner just from which

a pin 16 13 N 15 W West 17
Lat 45 8 N

Dec set 11 39 S

Thomson Dec 10 21

D. C. ...

Survey For Mrs L Lockwood & N Swanson

Sec 22 T 31 S R 15 W 2nd 1/4

Began survey on March 2nd 1922 using W T & C Gurnsey Compass with Burt Solar Alatch

Chainsmen { N C Smith { corners } N Swanson
 { Joseph Evers { } C Jensen

Commence at Cor 15-16-21-22 then

S	2000	Set T 1/4 1/4	Cor	
	4000	" " 1/4	" cannot	find any trace of cor or witness trees
	6000	" " 1/4 1/4		
	8000			I can find no trace of cor or wit- ness trees set T Cor Sec 22-21 27-28 from which I contin- ue
	4000	" " 1/4	Sec 27-28	
	4099	" " 1/4		I find gas pipe 2" dia 12" above ground, also stake 3' x 4" x 4" lay- ing down but so badly decay ed it could not be identified I find trees to correspond with US field notes, one but the rot- ten stump left. The other slender and alive but the scribe marks obliterated I call Mr George Sydman to my assistance who under oath stated he knew the live tree to be the witness tree and the position of the gas pipe to be very close to the cor I took bearing and dist and find gas pipe to be exact- I locate cor and find at 4094 intersect the cor 15 W

I now return to T 1/4 1/4 N 1/2 Sec 21-22
 and establish by setting it S 16 chs and 025 chs
 W and setting cedar stake 4' x 4" 3' long from
 which T 1/4 1/4 Cor N 1/2 Sec 21-22
 a fir 36" dia B. S 69° W Dist 23 feet
 a Spruce 38" " " N 115° W " 17'

I go to Cor 14-15-22-23 Cherokee
 2000 Set T 1/4 1/4 Cor Between Sec 22-23
 4000 " " 1/4 " Can find no trace of Cor or witness
 trees

82 43 intersect Cor 22-23-26-27, 83 W.
 I return to T 1/4 Cor and establish
 it by proportion as per instructions, setting
 it 121 chs S, and 41 W

I return to T 1/4 1/4 Cor N 1/2 Sec 22-23
 and establish by setting it 60 S and
 20 W set limb post properly marked
 from which

a white 18" B N 23° W Dist 29.5 feet
 From 1/4 1/4 Cor N 1/2 Sec 22-23

Through Cen of N 1/2 Sec 22
 2000 Set T 1/4 1/4 Cen of NE 1/4 Sec 22
 4000 " " " " " " NW 1/4 " "
 5000 " " " " " " " " " "
 6000 " " " " " " " " " "
 8000 " " " " " " " " " "
 intersect 1/4 1/4 Cor N 1/2 of Sec 21-22
 55° N. or 45° W + 36° N
 giving true course through center of
 N 1/2 of Sec 22 from 1/4 1/4 on W
 side of Sec to 1/4 1/4 on E side
 to be S 89° 39' E

I return to T 1/4 1/4 Cor Cen N, W 1/4 and
 correct by setting 36.9 feet W and
 29 ft N. and setting fir limb stake
 marked 1/4 1/4 S with rock mound
 from which

T 31 S R 15 W W M

Mrs Linnie Lockwood

S 89° 37' 0" 80.68 chs

N Swanson

22

80.64 chs

82.41 chs

W. C. Smith
C. S.

A Red fir 6" dia B N 31° 30' W Dist 38.5' ft

I return to T 1/4 1/4 1/4 Cen N 1/2 of Sec
and correct by setting 22.5' ft W and
18' N and setting fir limb from Marked
1/4 1/4 S from which
a fir stump 14" dia B N 40° E Dist 5'
No live trees in rock

I return to 1/4 1/4 Cor Cen N 1/4 Sec
22 and correct by setting 11.4' ft W and
9' ft N from which
a white fir 4" B N 74° E Dist 18' ft

On this survey Mr. N. C. Smith Lead Chairman
was called away and Mr. Harry Hawkins
after being duly sworn in took his place
to complete the work

Survey finished March 14th 1922

Recorded March 29th 1922

Lat employed 42° 53' N
Dec Greenwich Approx Noon
March 2nd 1922

Magnetic 20° 04
Recorded March 29 1922

D. J. Smith
G. S.

Survey for A Thorhavan

Sec 26 T 30 R 15 W W M Survey Began
 March 17th 1922, using W T E G. Wiley
 Compass with Burt Solar Attachment
 I begin at 1/4 Cor 26-35 thence

N

2000 Set T 1/4 1/4 Cor
 4000 " " Center 1/4 "
 6000 " " 1/4 1/4 "
 99 10 Intersect 1/4 1/4 " 23-26 232 E

I return to T Cen 1/4 and correct
 by setting S 45 and E 1.16 and es-
 tablish cor as per instructions

I return to T Cor 1/4 1/4 Cen of S 1/2
 and correct by setting 58 E and 22 S
 and set Cedar limb post 4x4" dbi 3'
 long properly marked

No trees within reach

I go to 1/4 1/4 Center of S.E. 1/4 of Sec
 thence

W

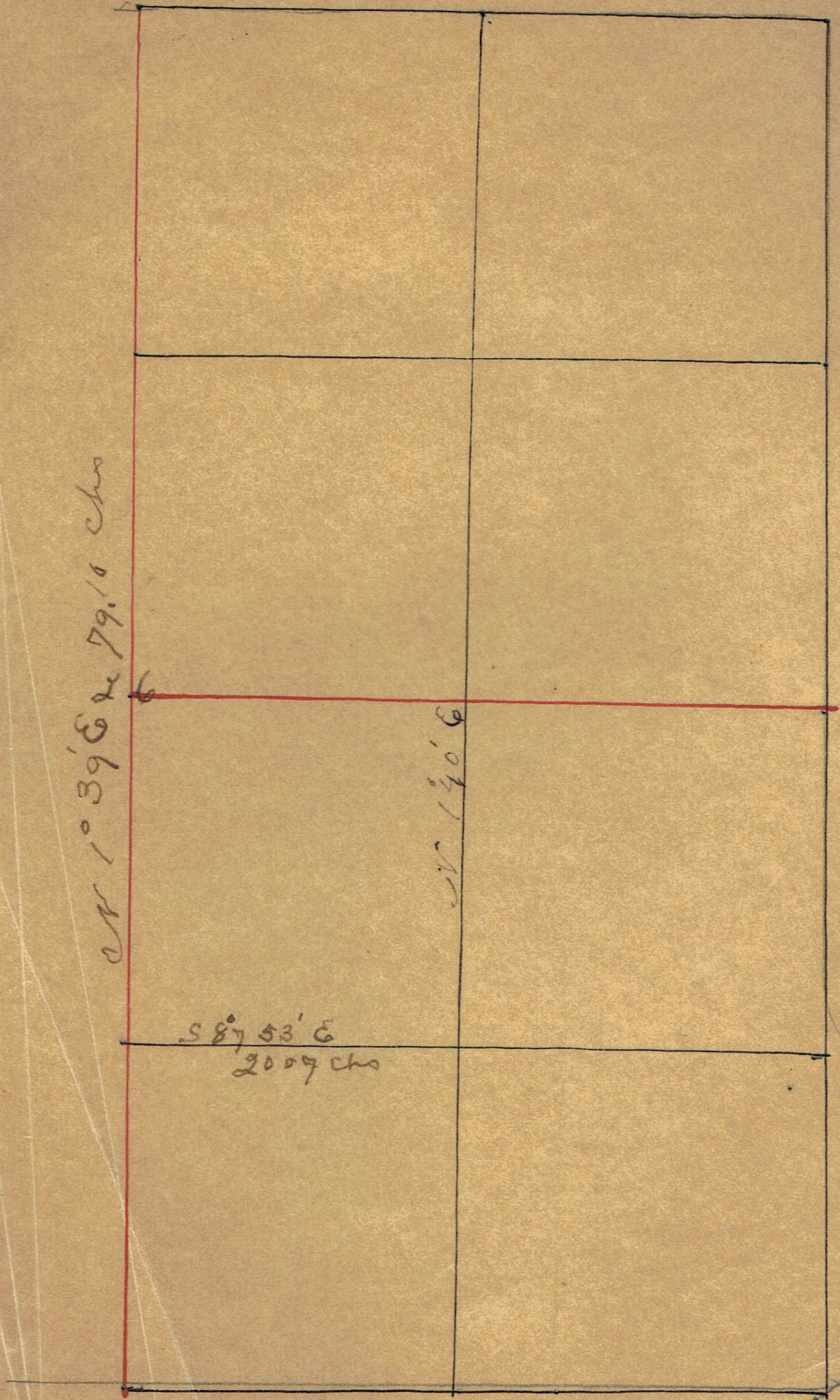
2007 Intersect 1/4 1/4 Cor Cen S 1/2 .72 N
 true course S 87.53 E
 True course through Cen of Sec
 N 1° 39' E

Last employed
 Dec " Apr Gerrish 42° 55'
 May Van " 20° 06'

Recorded April 6 1922

D. G. Smith
 C. S.

T. 30 R. 15 W. W. M.



Survey For M Adolphson

T 31 S R 14 W 1/4 M

To establish 1/4 1/4 Cor S 1/2 Sec 21-22

Having previously run this sec line for Mrs Lockwood and Mr Swenson and set T 1/4 1/4 cor and finding same to be

42' long and sec cor 8' W, I go to T 1/4 1/4 cor and correct by setting it 30' 8" S and 6' W set for kind stake properly

marked from which

a Hemlock 6" dia	TS S 15-30 E	dist-	12'
" " " "	" N 64 45 W	"	8'

Recorded April 7 1922

Chas. J. Cress
Lat. engineer
Wes. approx. Greenwich
bar

42° 53'

20°

D. G. Giff

Survey for L Knapp S.T 32 S R 15 W W.M

Began Survey Jan 31 1922 L Knapp Jr and O H Knapp Chaimmen

I begin at Cor Sec 29-30-31-32 thence

- N 2000 Cho Ser T 1/4 1/4 Cor
- " 4600 " " " 1/4 Secs 29-30
- " 8000 " " " Cor " 19-20-29-30

Can find no trace of cor or witness trees Between Secs 19-20

N

4000 Can find no trace of cor or witness trees
6000 Ser-T 1/4 1/4

Knowing the cor to Secs 17-18-19-20 is entirely gone I go to S.E. Cor of Donation Land claim N 39 marked with a concrete monument - with one B. tree dead but standing, a vine maple 6" dia Bearing S 49° W Dist .08 and agree with W. S. field notes thence

- W 2656 As per W. S. field notes, and intersect T 1/4 1/4 Cor N 1/2 Sec 17-18 01 W and 40 N

I now return to T Cor 19-20-29-30 and proportion dist as per Jno and establish cor 24 S of T Cor

I now go to Cor 20-21-28-29 I find one bearing tree standing I reestablish the Cor thence

- N 8930 W 2000 as per W. S. field notes Ser-T 1/4 1/4
- 4000 Ser-T 1/4 Cor Secs 20-29
- 7930 Intersect Cor 19-20-29-30 107 N

I return on true line between Sec 20-29

- S 8844 E 3965 Establish 1/4 Cor
- " " 5947 " 1/4 1/4 E 1/2 Secs 20-29 2 which is a cedar post - 4" x 4" x 3' long from 2nd
- A Cedar 12" B N 77° E Dist 35
- a pine 22 " S 4030 W " 141

Recorded June 12 1922 D C Gurniff

T 37 S R 14-15 W W M

Survey for Miss Emma Kelsey and others in Sec 19-30 R 14 W and Sec 24⁺²⁵ R 15 W W M.

As in accordance with herunto attached affidavit said survey could begin Oct 24, 1922 weather being cloudy and wet I do not begin survey until Oct 27th

I begin survey at-at-cor Sec 19-30 T 37 14 W and cor Sec 24-25 15 W using W T L G - Gurley compass with Hurt-Solar attachment - men and 100' foot tape

E. M. Bagardus { chairman
Miller
Benton Kelsey J. Magnum
John Melvin O. Yman

Having no accurate bearing have much trouble to locate cor 24-25-19-30 which I find to be in dense brush and full of logs, marked by limb just properly marked and an iron bar drove beside it, this cor was restored about 15 years ago, and people living in the vicinity have known it was the only cor close to the vicinity that was intact

Oct-18

N	2000	Between 19-24 on T line set T 1/4 1/4
"	4000	" " " " set T 1/4 Sec 19-24
"	6000	" " " " " T 1/4 1/4 SW cor Brown
"	7150	old trail to Gold Beach
"	8000	" " " " " Cor Sec 18-19-13-24

I make diligent search can find no trace of cor or witness trees, the last 1000 chs has been heavy timber with dense brush solar and goes heavy

1010

AFFIDAVIT OF PUBLICATION

STATE OF OREGON, } ss.
County of Curry. }

I, John A. Juz a., being first duly sworn, depose and say, that I am the foreman of the printers of The GOLD BEACH REPORTER, a weekly newspaper of general circulation, published and issued weekly and regularly at Gold Beach, Curry County, State of Oregon; that such newspaper is made up of at least four pages of five columns of at least 17 $\frac{3}{4}$ inches in depth; that such newspaper was established and regularly and uninterruptedly published in said Curry county weekly and once each week for and during at least one year immediately preceeding the date of the first publication of the attached notice, and has 200 bona fide subscribers living within the county in which it is published; that the notice of which the one hereto attached is a true and correct copy was published in the said GOLD BEACH REPORTER once each week for

Notice of Survey.
To Ezra Turner, J. R. Browning, Stark-Levis Land Company, H. Jacobsen Estate, S. P. Stark and D. M. Moore:
Notice is hereby given, that Miss Emma Kelsey having made application to have her land in Sections 19 and 30. Township 37 south, range 14 west Willamette Meridian, and Section 24, township 37 south, range 15 west Willamette Meridian, surveyed in accordance with the statutes made and provided, said survey will be made beginning on Monday, the 16th day of October, 1922.
Dated at Gold Beach, Oregon, this 21st day of September, 1922.
D. CUNIFF,
County Surveyor.

three weeks, being published four times;
the first on the 21st day of Sept.
1922, and the last on the 12th day of
October, 1922.

That the said notice was published in the regular and entire issue of every number of the said paper during the said period and times of publication, and that the said notice was published in the newspaper proper and not in a supplement.

That the price charged for said notice is
\$ 4.75

John A. Juz a.
Subscribed and sworn to before me this 27th
day of Nov, 1922

W. G. Wood
My commission expires Dec 27-1924



Gold Beach, Oregon,

192

Survey for Miss Emma Telsey and others in
Secs 19-30-24-25 T^s 37, R^s 14-15 W.W.M.

Cost Bill

Total cost-	Apportioned as by law requires		
Miss Emma Telsey To 1/2 of Cost-			\$ 525 25
Hunter's Crest - Tom W	140 ⁰⁰ lbs	\$ 673 per Ch; Paid in full April 17 1923	94 25
S P Glarks	60 ⁰⁰	" " Paid in full April 17 1923	40 40
Jacobson Est	69 00	" " Paid in full June 17, 23	39 75
E Turner	31 00	" "	20 80
J R Browning	40 ⁰⁰	" "	26 95
W Moore	60 ⁰⁰	" "	40 40

I hereby certify the foregoing to be a correct apportionment of the cost in the foregoing described Survey
 Dated at Gold Beach County of Curry State of Oregon Jan 18 1922

D. Cunniff C.S.

Cost of Survey For Wife Emma Kelsey
and others in T^s 37 R 14 T15 W, W M

B Miller	Chamman	6 1/2	day	\$ 4.00 per day	26 00
Ted Miller	Chamman	2	"	3.50	7 00
V Turner	Chamman	4 1/2	"	3.50	15 75
C Miller	Chamman	3 1/2	"	3 1/2	12 25
Texas	"	3 1/2	"	3 1/2	12 25
Bures	"	3 1/2	"	3 1/2	12 25
Hill	"	6	"	3 1/2	21 00
Bogardus	Chamman	20	"	4.00	80 00
Melville	"	10 1/2	"	4.00	42 00
Woodruff	Chamman	3	"	3 1/2	10 50
Graber	"	2	"	3 1/2	7 00
Kelsey	Hegman	22			88
W Crumiff	Surveyor	23		8.00	184 00
	Plot and recording				2 50
	Advertising in Gold Beach Reporter				4 75
					\$ 525 25

Oct-20th

as it is necessary to have cor sec 18-19-13-24 to subdivide the sec 19 in accordance with ins I continue

Between Sec 13-18

4000 Set T-44 this 1/2 mile has been old burn wind falls with dense brush and briars can find no trace of corner or witness trees

5000 6000 Left Bank of Hunters Creek Course N 75° W 50'

7000 Right Bank of Hunters Creek 70 wide course N 30° E

7550 Set plug for right Oct 21st

8000 Set T cor sec 7-18-12-13, cor and witness trees are gone

Between Sec 7-12

4000 Enter sec 1/4 cor 7-12 81.4 S T 55.7 W Oct 22 Rain

" 23

Return to T set 18-19-13-24 and correct by setting 32.4 S T 22 W Thru

Between Sec 18-19

4000 2000 4500 Set T 114/114 cor enter sec 1/4 cor 18-19 25 W T 14.4 S

Oct 24

I return to T 1/4 1/4 W 1/2 sec 18-19 and cor by set S on true line and equal dot set fir limb stake from which a fir 34" Dia B. N 68° 30' E dot 11'

This line has been very rough, with heavy timber and dense growth of underbrush

Through W 1/2 sec 19

S 2000 Set T $\frac{1}{4}$ / $\frac{1}{4}$ Cen N. W $\frac{1}{4}$ Sec 19

4000 " " " " W $\frac{1}{2}$ " "

6000 " " " " SW $\frac{1}{4}$ " "

Set plug for night

Oct 25 Storm

" 3000 receive notice to appear as witness
in Marsfield

Nov 13 weather cleared resume work

at plug T $\frac{1}{4}$ / $\frac{1}{4}$ Cen SW $\frac{1}{4}$ Sec 19

8000 - 32' Set T $\frac{1}{4}$ / $\frac{1}{4}$ W $\frac{1}{2}$ Sec 19-30 thence

W 2000 intersect cor sec 19-30-24-25, 14' S T $\frac{1}{4}$ / $\frac{1}{4}$
&

Return to $\frac{1}{4}$ / $\frac{1}{4}$ Cor W $\frac{1}{2}$ Sec 19-30 thence
thence

E 2000 can find no trace of ^{$\frac{1}{4}$} cor sec 19-30

Nov 14

I go to cor sec 19-30-24-25 Nov 14

S 2000 Set T $\frac{1}{4}$ / $\frac{1}{4}$ Cor on T line

400 " " $\frac{1}{4}$ " 25-30 no cor or trees

Nov 15

6000 " " $\frac{1}{4}$ / $\frac{1}{4}$

8000 " " Cor sec 30-31-25-36

Nov 16

made diligent search can find no trace
of cor or witness trees 12' with storm had
to quit

Nov 20 Short-Crew

I go cor sec 19-30-24-25 thence

W 2000 Set T $\frac{1}{4}$ / $\frac{1}{4}$ Sec 24-25

Nov 21

3900 shore of Pacific Ocean

Can find no trace of cor or witness trees
Shore has been swept by fire & reestablish
M.C. cor on shore of Pacific Ocean 3900 W
of Cor to Sec 19-30-24-25. Course and
distance as per U.S. field notes

Nov 22

I go to Cor 18-19-13-24

W
700
1000
2000
3100

below
Highway
T 1/4 1/4
Shore of Pacific Ocean as per U.S. field
notes no witness trees are recorded
I establish M.C. 3100 W of Cor 18-19-13-24

Nov 23

I go to Cor T^s 37 R^s 14-15 T 38 R^s 14-15

N
4000
5850

Between Sec 31-36. Set T 1/4
Set plug for right

Nov 24

8000 Entersect T Cor previously set 131' N T 59'
& I reestablish Cor as per instruction
thence Nov 25

E
750
1875
4600

+17.6 offset N 169.4 to avoid bluff
across State Highway
offset S to line set T 1/4 Sec 30-31
cannot find cor or witness trees

6000 set T 1/4 1/4 for right
Nov 26 Storm until

Dec 2

8000 Entersect Cor 29-30-31-32 29' N T 97 E
I return to 1/4 Cor and reestablish
by setting true line and equal
distance between Sec cor

Dec 2

I return to $1/4/1/4$ cor $W/2$ Sec 30-31 and if
falling on Rock bluff I establish $1/4$ N
and 24' E of T marked W.C. from which

A fir 72" B. S Dot 25'
a fir 18" B S 70 E Dot 13
an alder 14 N 65 W " 13

Dec 3

N through $W/2$ Sec 30

2000 Set T $1/4/1/4$ cor

27 " plug for night

Dec 4

4000 Set T $1/4/1/4$ cen of $W/2$

600 Dec 4 storm

Dec 13 resume work

6000 Set T $1/4/1/4$ cen $NW/4$ Sec 30

8000 Enter sec $1/4/1/4$ cen $W/2$ 19-30 $24'$ W

I now T $1/69$ E making it same width
N + S end plus $1/2$ of 36 extra width
of Sec 30 and establish cor from which
a fir 54" Dia B S 45 30 W Dot 16

I now return all $T 1/4/1/4$ cor and
set them on true line and equal
distance between the corresponding
Sec lines and Mark witness trees as
follows

$1/4/1/4$ Cen $NW/4$ Sec 30
Set fir post from which
a fir 48" B. N 85° W Dot 10

$1/4/1/4$ Cen $W/2$ Sec 30
fir post - from which
a fir 60" B N 46 W Dot 25'

$1/4/1/4$ cor cen $SW/4$ Sec 30
fir post from which
a fir 72" B S 35 W Dot 41'

114/14 S 1/2 25-30
fir stake from which
a fir 48" B S 15 W Dot 19'

114/14 N 1/2 sec 25-30
a fir stake from which
a fir 40" B S 36 E Dot 9'

114/14 Cen NW 1/4 sec 19
fir stake from which
an alder 12" B S 78 E Dot 18'

114/14 cor Cen NW 1/4 sec 19
fir post from which
a fir 12" B N 24 E Dot 10'

114/14 N 1/2 19-24
limb post from which
a Spruce 24" B N 57 30 E Dot 38.5'

114/14 Cen W 1/2 sec 19
fir post from which
a fir 14" B 180 W Dot 8'

114/14 cor Cen S NW 1/4 sec 19 a fir post from
which

a fir 18" B N Dot 8'

all partition lines except Brownings W. line is covered with heavy
timber of spruce and fir with dense underbrush.

Recorded this 16 day of Dec 1922

var employed 28 15 E

Tax-sec cor 19-30-13-24

42 21 N

Doc Dec 11 22 30 S

D. Cumiff

County Surveyor

Survey For Mrs George and Mrs J W

Colbrook to equally divide what is known as the George Heighberger place being N E $\frac{1}{4}$ of sec 5 T 35 S R 14 W

I find the total area of the premises to be 156.31 acres - minus 5.35 acres previously sold from the N.E. corner of the N.E. $\frac{1}{4}$ of N E $\frac{1}{4}$ leaving 150.95 acres to be divided

I make calculation, then go to $\frac{1}{4}$ $\frac{1}{4}$ cor N center of N E $\frac{1}{4}$ sec 5 which I find enclosed with bearing trees standing thence

S 20.24 chs to Cen of area set line plug
 E 2000 set division plug 3" \times 5" \times 2 $\frac{1}{2}$ and Rock
 12" \times 18" \times 2" from which
 a mylar 8" B S Dot, .05 Marked D.S.

I return to plug set for center of area thence

W 2000 chs set oak stake marked D.S. from which
 a fir 10" B S 38° E Dot
 C H Elson
 J Sherman } Chairmen

Began survey Aug 14 23 using W L Gurley
 compass with Burt Solar attached

Recorded Aug 20th 1923 W Cunniff C.S.

T33 R 14 W 14 M

Survey for a a gully dug on Sept 1 - 23
James Lane }
Joe Sugars } Channel

Begin at 1/4 cor 6-31 thence

E 2000 set T 1/4/14

" 30 " " 1/8/14

" 43.60 cor 5-6-31-32, 22 S

I return on line correct course and dist of
Tern cor and establish true cors as
follows

1/8/14 N boundary NE 1/4 of NE Sec 6

Set a water worn stone on E bank of N fork of
Panther Creek from which

a Mythe 8" B E Dist- 13

Sept-3

I return to 1/4 cor 6-31 thence

S 1910 entered 1/4 cor 6-7, 30 E T 80 S

E 2000 set T 1/4/14

3000 " " 1/8/14

4030 cor sec 5-6-7-8, 30 S

I return to 1/8/14 T correct course and
distance thence

S 1000 set stake on NE 1/4 NE 1/4

W 10.00 Set Rock with x for cor
 S 10.00 " stake for cen of NW 1/4 Sec 7
 W To CLK line with line

Lat $42^{\circ}44' N$

Lon $20^{\circ}25' E$

Recorded Sept-20-23.

D. Burdett C.S.

Survey for Henry Johnston
 of acreage lot in Sec 32 T. 32 S R. 15 W W.M.
 I begin at a point 1000. E of the 1/4 1/4 cor on
 W side of SW 1/4 Sec 32, thence S 43 W 416 chs
 set stake for initial point of inland line of lots
 thence

S 18 E 466 chs

S 80 E 348

S 87 E 112

S 18 E 1500

S 6 E 375 Shore of Garrison Lagoon

I go to a point 173 S 80 E from end of
 first course and run

S 16 E 174

S 15 15 W 270

W 267 Shore of Garrison Lagoon

It is intended to use these lines for a road

I go to 1/4 1/4 Cor NW 1/2 S W 1/4 Sec 32 thence
 S 45 E 238 set post for initial of survey of lots
 from which

after 12" Dia B S 88 E Dist 121

E 483 intersect Road N line lot 1

S 45 E from NW Cor lot 1 152

E 419 to inland line
 Return to NW cor lot there
 S 3430 E 152, E 410 to inland line
 Igo to NW cor Lot-3 there
 S 5000 E 152 line E 3,55 " "

Begin at NW cor Lot-4
 S 18 E 152 E 338 " "

Begin at NW cor Lot-5
 S 14 E 152 E 466 " "

Begin at NW cor Lot-6
 S 2930 E 152 E 423 " "

Begin at NW cor Lot-7
 S 2930 E 152 E 310 " "

Begin at NW Lot-8
 S 24 E 152 E 207 " "

Begin at NW cor Lot-9
 S 3215 E 152

E 5,82, N 18, W 5,03 N 37 W 112
 S 16 E 1,74 S 15 15 W 2,70 W 2,67 to Shore
 of Garrison Lagoon
 Begin NW cor Lot-10
 S 3215 E 152 E 5,48 to inland line
 S 1040 E 152 E 5,68 " "

Begin NW cor Lot-11
 S 1040 E 152 E 5,68 " "

S 21 E 152 E 566 " "

Begin NW cor Lot-12
 S 21 E 152 E 5,60 " "

Begin NW cor Lot-13
 S 21 E 152 E 5,56 " "

Begin at NW cor Lot-14
 S 3030 E 152 E 5,33 " "

Begin at NW Cor Lot-15
 S 3240 E 152 E 492 to Inland line

Begin at NW Cor Lot 16

S 3830 E 152 E 438 " "

Begin at NW Cor Lot 17

S 34 E 152 E 315 " "

Begin at NW Lot-18

S 2330 E 152 E 285 " "

Lot 19 " "

Begin at NE Cor Lot 18

S 6 E 110

S 5130 W 161

N 4530 W 98

N 4030 W 124

N 3330 W 100 to SW Cor Lot 18

A Johnston } chairman

Recorded Nov-10 1923

Bar 20° 25' E

Latitude 42° 45' N

Declination Oct 22

D. Cunniff

County Surveyor

Survey No 12

T 34 S R 14 W W M

Survey for John D. Goss & J. P. From Est.
 I begin at 1/4 Cor 6-7 thence

N 4000 Set T 1/4 Cor

4200 wagon Road

8021 intersect 1/4 Cor 6-31 1916

I return to T center 1/4 and correct
 by setting N 10 and E 85

I now run W to establish $1/4 \times 1/4$ cen to the
meander line

W 2000 Establish $1/4 \times 1/4$ cor by setting cedar stakes
4" x 4" long from which

an alder 7" B S 76° W Dist-
25.00 Set stake marked $1/4 \times 1/4$ L on bluff about 92
170' above the Pacific Ocean

Robert Fromm } Chamber
Best Williams }

Var $20^\circ 25'$ E

Lat $42^\circ 39'$ N

Recorded Jan 10 1924

W. C. Currier C.S.

Survey No 18 T 36 R 14 W W M
For H. Dewey to find line from SW cor
of NW $1/4$ of SE $1/4$ of Sec 4 T 36 R 14 W

W M

This line has been previously established

There is trees at the SW cor and an
iron pin with the stake at the SE cor

I start at stake at SW cor of NW $1/4$

of SE thence

E S
Setting plug at each flag station

I find the last flag station to be
of S of SE cor. of NW $1/4$ of SE

The intersection being so close I make

no correction of flag stations

Var $20^\circ 21'$ E

Lat $40^\circ 30'$ N

Recorded Jan 11 1924

W. C. Currier

Survey of Mining Claims for W. Keller

See 27 T 31 R 15 W, W, W.

Begin at Cor 27-28-33-34

N 3993 Chs intersect $\frac{1}{4}$ Cor 27-28 109 E

I return to T $\frac{1}{4}$ / $\frac{1}{4}$ which I set at 2000 and connect by setting 54 Chs E

I return to Cor 27-28-33-34 thence

S 8934 E 2000 set T $\frac{1}{4}$ / $\frac{1}{4}$

40.11 intersect $\frac{1}{4}$ Cor, 26 S

I return to T $\frac{1}{4}$ / $\frac{1}{4}$ and establish by correcting course and distance set for limb stake properly marked

a Hemlock 12" Dia 18 N 04 E Dist 12

I return to corrected $\frac{1}{4}$ / $\frac{1}{4}$ Cor S $\frac{1}{2}$ 27-28 which is N, W, Cor of Claims and mark with a tree

a Hemlock 16" B S 80° W Dist 05

S 8930 to ~~be~~ On N Boundary of Claims

2000 set fir limb post properly marked

an alar 9" B S 89 W Dist 14

thence

S 134 W 1999 intersect SE Cor of Claims, 05 S

W. Klansen }
Monteque } channels

Lat 42° 53' N

Var 2026 E

Dec 9 a, N 5° S

Recorded March 20 24

H. Cumiff
C.S.

Survey for Mrs

T 31 R 15 W 7 N 11

I begin at $\frac{1}{4}$ Cor Sec 27-28 ChanceS 8930 @ 40.00 Set T Center $\frac{1}{4}$. I find T Cor $\frac{1}{4}$ Set before
about - 105° 05' W.To parallel error I have found in S $\frac{1}{2}$
of this Sec I run~~S 1° 34' W 2070 Set T $\frac{1}{4}$ / $\frac{1}{4}$ Cor the line running W from~~here is marked by an older line on line
The W boundary was established while

Surveying mining claim for Mitchell

To corner March 20, 24

D G uniff
C 118

Crescent City, California,
January 21, 1924.

Mr. D. Cunniff,
Gold Beach,
Oregon.

Dear Sir:—

Your letter of the 18th inst.
in regard to Mr. John Modine's application
to have the boundary surveyed between
his property and mine in T. 31 S., in
Curry County, was received this evening.

In reply I hereby authorize
you to make the survey.

Very sincerely
Mrs Lee Tyler

Survey for John, Nadine and others in

T 31 S R 15 W W 1 M

I begin survey at Cor 25-26-35-36. I find from U.S. field notes this sec line is but 77.78 in length course N 89° 33' W. Throwing 1/4 Cor 26-35 and witness trees are gone I run course and distance as per U.S. field notes

N 89° 33' W 1944 set T 1/4 1/4 C 1/2 Sec 26-35
 " 3889 " " 1/4 " " "

" 5834 " " 1/4 1/4 W 1/2 " " "

" 7778 " " See Cor sec 24-27-34-35, can find no trace of cor or witness trees. Throwing 1/4 Cor 27-34 to be blanching. I continue as per U.S. field notes and after reestablishing Cor 26-27-34-35 I find T Sec line intersects 39 N and 78 W

I go to T 1/4 1/4 Cor W 1/2 of Sec 26 correct its course and dist set fir limb just properly marked a yellow fir smg 30" dia B N 45° W 44

Thence in W 1/2 Sec 26-35

N 2000 set T 1/4 1/4 Cen SW 1/4 26
 " 4000 " " 1/4 1/4 " W 1/2 "
 " 6000 " " " " NW 1/4 "
 " 8000 " " " " W 1/2 S 26-23

I go to Cor 23-23-26-27. I find from U.S. field notes this sec line is 77.19 in length course S 88° 49' E. I run course and dist accordingly

S 88° 49' E 1929 3858 set T 1/4 1/4 W 1/2 23-26

" 3858 " " 1/4 23-26 can find no trace of cor

5787 " " 1/4 1/4 C 1/2 Sec 26

Continued

S. 49 49^c 77 17 interest Cor 23-24-25-26 94 81, 86^cI return to $\frac{1}{4}$ $\frac{1}{4}$ C $\frac{1}{2}$ 26-28 correct course and
dist set just with rock moundI return to $\frac{1}{4}$ Cor 28-26 correct course
and dist and establish Cor as per in-
structionsI return to $\frac{1}{4}$ $\frac{1}{4}$ Cor W $\frac{1}{2}$ 23-26 correct
course and dist set fir limb post
from whicha white fir 12" Dia S 53 45^c Dist- 133I find line run N in Cen W $\frac{1}{2}$ Sec 26 in-
tersect $\frac{1}{4}$ $\frac{1}{4}$ Cor W $\frac{1}{2}$ 23-26. Log 6^c T 1, 4^c N
true course to return S 1^o 59' WI set corrected plug for Cen N $\frac{1}{2}$ Sec 26I correct course of Cen of W $\frac{1}{2}$ Sec 26 &
set Chitem post from whicha fir snag 24" Dia 78 N 45^c W Dist- 20Cen S W $\frac{1}{4}$ Sec 26 fir limb post
a fir 38" Dia 18 S 10^c W Dist- 12Chairman (George Edwards
Clyde CookLat- 42^o 53' NLong 20^o 25' E

Dec 5 07 S March 7

Recorded March 20, 24

D. Currier

Twp 38 S. R. 14 W.

From W. H. Crook. in Sec. 33. Nov. 22, 1929 -
 Survey made for the purpose of ascertaining
 the acreage South of State Highway in
 the NW. 1/4 of NW. 1/4 of Sec. 33 T. 38. S. R. 14 W. N. M.

I measure 488.4 ft. N. 9° 40' E. from the fir in
 Section 32 marked for B.T. by County
 Surveyor, Dennis Cuniff in 1903, and
 471.24 feet from the fir in Sec. 33, marked by
 Mr. Cuniff on the same date.

From the point of intersection of these two
 measurements, the tree in Sec. 32. A white fir
 now 40 in. dia. bears S. 9° 10' W. 488 feet dist.

The tree in Sec. 33 A white fir now 40 in. dia.
 bears S. 0° 40' E. 471 ft. dist. I did not change
 the markings on these trees, which are the
 B.T.'s to corner of Sec's 28, 29, 32 & 33

I ran South Var. used 21° 05' E.

- 631 ft. South side of Highway R.O.W. fence, descend
 down open slope.
- 1320 ft. Set a hub for the S.W. corner of the tract.
 Thence East Ascending
- 115 ft. Top of small ridge, descend.
- 520 ft. Small gulch, flows South.
- 540 ft. Top of small backbone.
- 610 ft. Bottom of draw
- 700 ft. Gulch, begin to ascend.
- 830 ft. Top of spur, ascend.
- 980 ft. Top of spur, ascend.
- 1317.3 ft. Set hub for S.E. corner of tract. Thence
 North Ascending
- 361 ft. To a point on West R.O.W. line of State Highway
 Thence Along West side of Highway as follows
- | | | | | |
|---|---------------|-----|-----|------|
| | N. 42° 21' W. | for | 600 | feet |
| " | N. 71° 52' W. | " | 299 | " |
| " | S. 81° 38' W. | " | 200 | " |

Thence S. 67° 24' W. 466.8 feet to the point 631 feet South of the Section Corner.
Containing 22.67 acres.

H. L. Hardenbrook & W. W. Ostrander
Chairmen. Chas. Fitzhugh
County Surveyor.

Survey for Geo. H. Wilson in Sec. 36 T. 33
S. R. 15 W. W. M. Jan. 7, 1930

I first go to the N.E. Corner of Sec. 36, but the stone corner has slid out of its bed, and as there are no bearing trees to this corner I go to the corner of Sec's 30 & 31 T. 33 S. R. 14 W. which is a conglomerat stone, from which a Maple 20 in. dia. bears S. 8° 30' W. 16 ft. dist. An Alder 8 in. dia. bears N. 60° 45' E. 6 ft. dist. Scribe marks are rotted off of alder, but are still visible on Maple. This corner according to the Gov't field notes is 330 ft. South of the ^{N.E.} corner of Sec. 36. I run

- South Ascending
- 320 ft. Top of ridge, slopes S.W. descend
- 930 ft. Cross gulch, flows S.W. ascend.
- 990 " Set temporary 1/4 1/4 post.
- 1450 " Top of spur.
- 2005 " Cross Creek, flows West.
- 2310 " Set post for temporary 1/4 S. corner
- 3340 " Cross Bear Trap Cr. 15 ft. wide
- 4861.6 " Intersect 49.3 ft. West of Trap corner

I now go back to the post set for temporary 1/4 corner and moved it 44.2 ft. North, and 24.6 ft. E. Setting an iron pin 1 1/2 in. dia. for 1/4 Cor. to Sec. 36 - from which a green fir 60 in. dia. marked 1/4 S. B.T. C.S.

Note: I did not find the ~~Corner~~ ^{Point} of Kendrick B.M. for the trap corner but a point N 25° 00' W. 4952 ft. from the Maple stump of the corner - marking B.T. C.S.

Temp. 33 S. R. 15 W. Sec. 36.
For Geo. H. Wilson. (continued)

Bears N. 39° 00' E. 22.8 feet dist.

A second growth fir 18 in dia. marked $\frac{1}{4}$ S. B.T. C.S.
bears N. 43° 00' W. 33.7 ft. dist.

I then go to the $\frac{1}{4}$ temporary corner and move
it 22.1 ft. North, and 12.3 ft. East, and set a 5" x 5" fir limb
for corner, marked $\frac{1}{4}$ S. C.S. from which

A green fir 50 in. dia. marked $\frac{1}{4}$ S. B.T. C.S. bears
S. 39° 15' W. 16 feet dist.

A green fir 72 in. dia. marked $\frac{1}{4}$ S. B.T. C.S. bears
N. 6° 45' W. 6.1 ft. dist. Thence

West

40 ft. Golch. Corner S.W.
160 " Top of spur
622 " Center of State Highway
690 " Brush Creek, flows N.E.

1119.5 Mr. Wilson not caring to have the line run
any farther, I end the survey here by setting
a 3" x 3" Cedar stake to mark the end of measurement.

Carl White & C. Fitzhugh, Chairmen

Chas. Fitzhugh,

Co. Surveyor.

Survey for D. W. Miller in Sec 30, T 35 S. R 14 W.

Var. used 21° E. Feb. 13, 1930

I go to the corner of Sec's 29, 30, 31 & 32 T 35 S. R 14 W
Found the fir S. 69° 00' W. 23 lks. dist. now 28 in. dia.

Some one has recently cut into the original blaze
so the figures are uncovered and plainly distin-
guishable. The fir N. 32° E. 26 lks. dist. is standing
with signs of the blaze on outside of the bark, it
is now 28 in. in dia. The fir S. 0° 30' E. 12 lks. dist.
is down, rotten stump remains. The fir N. 68° W.
7 lks. dist. is gone entirely.

I offset 10 feet West and ran

North

500 ft.

Ascending gentle slope
Top of ridge

Trop. 35 S. R. 14 W. Sec. 30.
For D. W. Miller (continued)

1080 ft
1320 ft.
Tugce
West
1320 ft.
South
1320

Enter glade descending
Set a post 10 ft. to East for Miller's N.E. Corner,
ascending for 360 ft. then descending —
Set a post for D. W. M's N.W. Corner. Thence
Set post for S.W. corner of D. W. M's place —
Austin, & Miller, Chairmen
Chas. Fitzhugh
Co. Surveyor.

Survey for Ralph Pomeroy, Line bet. Secs 23 & 26
T. 30 S. R. 15 W. W.M. Feb. 14, 1930.

Beginning at the corner to Secs 22, 23, 26 & 27
I found the point of the old corner from the Spruce
B.T. S. 65° E. 17 ft. dist. Spruce now dead, point
of old stake well preserved. I re-establish the
corner by setting a 4"x4" x 3 1/2' Cedar post 18" in the
ground in the exact position of the old corner
From which a Cedar 24 in. dia. ^{marked S. 26. B.T. C.S.} bears S 89° 30' E. 67.3' dist.
" " A Cedar 24 in. dia. marked S. 23 B.T. C.S.
bears N. 83° 30' E. 64.3' dist. No trees available
in other sections as they have been cleared
away by Mr. Perkins of the New Lake Dairy —
I run thence

S. 89° 37' E.
1373
~~1350~~
2723

Through burnt opening
Set temporary 1/4 1/4 post.
Intersect fence 17.2 ft. North of 1/4 S. Corner between
Secs 23 & 26. This corner is an iron pipe with
an old cast iron Kettle (with the bottom broken out)
around it. Known locally as the "Kettle corner" one
B.T. a Cedar has been uprooted, and sawn up for
fencing. But the scribe marks are still on
the butt portion of the log.
Return to Temporary 1/4 1/4 corner and move it 11.5 ft
West, and 8.6 South, and set stake for Pomeroy's

Twp 30 S. R. 15 W.
For Ralph Pomroy (Continued)

J. E. Comer.

Chainmen were Wallace Pomroy &
C. Fitzhugh.

Chas. Fitzhugh
County Surveyor.

Survey for L. N. Hauber, in Sec. 1, T. 37 S. R. 15 W.
Feb. 21, 1930 -

Beginning at the corner to Twp. 36 & 37 South,
and Ranges 14 & 15 W. which is an iron pin
below the surface of the ground, in an orchard
with a Cherry tree S. 61° W. 10 lbs. dist. marked in
the back for B. T. I run West
1320 ft. To N.W. corner of lot #1, Sec. 1. Thence South
1445.6 ft. In line with a fence said to be the south boundary
of the M. Riley Estate. Thence West
586.6 ft. To meander line. Thence I go back East on this
line for 348.3 ft. Thence North for 104.35 feet.
Thence East 220 ft. to Right of way line on West side
of State Highway. Thence N. 6° 08' E. along said Right-
of way line for 336.3 ft. to the S.E. corner of the
Gold Beach High School lot. Thence S. 88° 52' W. along
south boundary of High School lot for 418 feet,
to the S.W. corner of High School lot. Thence N. 0° 26' W.
along West boundary of High School lot for 401 ft.
Thence West 225.25 feet to meander line on West
boundary of lot #2 of Sec. 1 T. 37 S. R. 15 W. N.W.M.
The meander line was not run out, but was
calculated to be S. 2° 53' E. 832.5 feet, making 7.36 acres
in the tract bought by L. N. Hauber.

C. H. Bailey & L. N. Hauber, were Chainmen

Chas. Fitzhugh
County Surveyor.

T. 33 S. R. 14 W.
Survey for Henry Patton.

May 17, 1930.

Beginning at the corner to Sec's 17, 18,
19 & 20 T. 33 S. R. 14 W. W.M. Var. used 21°15' E.

This corner is a mound of stone.

300 ft.
475 "
1050 "
1125 "
1320 "
1650 "
1980 "
2085 "
2613 "
400 ft.
660 "
653.25
660
295 ft.
470 ft.
640 "
1080 "
1320 "
653.25 "
1047.4 "

I ran South - ascending
Top of raise - nearly level
Begin to descend
Bald Mountain Creek - flows West.
Middle Elk road - ascend
Set temporary stake for 1/4 1/4 corner
South side of Patton's Slashing
Set a stake for temporary corner on south boundary of H Patton's place
Creek flows N.W.
1/4 Section Corner between Sec's 19 & 20
I now go to the temporary corner set at 1980 ft.
and move same 20.25 ft North for true place
for Patton's South boundary - and run East
from this corrected corner.
Top of spur, thence parallel to backbone, near top
slope to North.
Set a 4" x 4" post for Henry Patton's S.E. corner.
and run North
Set a 4" x 4" post for the N.E. corner of Patton's land
in Sec. 20. Thence I ran West.
Intersect Section line 17 ft. North of the
temporary corner set at 1320 ft. Set a 4" x 4" post.
I then go to the post on section line at the
South boundary of Patton's place and run
West. descend.
Cross small Cr. flows N.W. ascend.
Cross trail
Top of point. descend.
Road up middle Elk.
Set a 4" x 4" post for S.W. corner of Patton's land.
Thence North between Patton & Mather, ascend
Set a hub
offset 75 ft. to West, to avoid Bald Mt. Creek.

Thence North on offset.

- 1408.7 ft. offset 75' East and regain line.
 1480 ft. Foot of steep mountain, ascend —
 1950.75" Top of ridge
 1959.75 ft. Set a 3"x3" post for $\frac{1}{4}$ $\frac{1}{4}$ S. corner and began
 the measurement anew, continuing North, descend
 183 ft. Cross ravine, ascend—
 310 " Top of point, descend
 750 " Cross Creek, flows East. ascend.
 1085 " Top of point, descend—level for 100 ft. then ascend.
 1320 " To N.W. corner of Patton's Set a 3"x3" post.
 Thence East on North boundary of
 Patton's land.
 250 ft. Cross ravine, flows South. ascend
 460 " Top of spur, descend.
 1320 " Set a 4"x4" post for Patton's N.W. Corner.

Donald Marsh }
 Nick Marsh } Chainmen

Chas. Fitzhugh
 Co. Surveyor.

T. 32 S. R. 14 W.
Survey for Gen. Cox

June 5, 1930

Beginning at the 1/4 corner between Sec's 5 & 6 T. 32 S. R. 14 W. M. Which is a cross in the solid rock on steep hillside -

I ran West - descend - Var. used 21° 15' E.

- 75 ft Edson Creek, down Cr.
- 280 " Leave Cr. ascend steep hill -
- 370 " A large Cedar stump 4 ft. South of the trail up Edson Cr. along trail for 230 ft.
- 600 " Leave trail ascend -
- 694 " Top of spur descend -
- 915 " Cross small Creek, flows South -
- 1645 " Top of spur, descend.
- 1820 " Cross Creek, flows South, ascend -
- 2370 " Top of ridge
- 2640 " Set Fir limb for 1/4 corner and ran North, ascending

- 825 ft Top of ridge - descend.
- 1320 " Set Fir limb for 1/4 1/4 S. corner.

Guy Farrier }
 Robt. Farrier } Chairmen
 Chas. Fitzhugh }
 Co. Surveyor

T. 30 S. R. 14 W
Survey for Saw. Shumate

June 9, 1930

I go to the corner of Secs 27, 28, 33 & 34 T. 30 S. R. 14 W. The corner has been re-established - 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 Maple 36 in. dia.

Marked S. 34. T. 30 R. 14 Bears S. 49° 45' E. 35 ft. dist.
An Alder 18 in. dia. Marked S. 33 T. 30 R. 14 B.T. Bears S. 12° 45' W. }
An alder 14 in. dia. Marked S. 27 T. 30 R. 14 C.S. B.T. Bears N. 29° 30' E. 15.7 ft. dist. }
14 ft. dist.

Run South. Var. used 21° 15' E.

- 137 ft.
- 795 "
- 1080 ft.
- 2640 "
- 2960 "
- 3420 "
- 4900 "
- 5505 "

Top of spur slopes East
Close road to Clark & Dwyer ranch
Cross road

Set post for temp. corner
Cross creek flows S. E.
Cross same creek flows S. W.
Floras Creek - ascend

Intersect 135 ft East of The corner of Secs 3 & 4 T. 31 S. R. 14 W. and Sec's 33 & 34 T. 30 S. R. 14 W. as set by D. L. Buckingham, in Oct. 1929.

I now go to the temporary 1/4 corner and move it 112.5 ft. South, and 67.5 ft. West and set a 4" x 4" Cedar post for 1/4 S. corner from which a green Cedar 12" dia. marked 1/4 S. C.S. B.T. Bears N. 6° 45' E. 20.3 ft. dist.

A green fir 12" dia. marked 1/4 S. C.S. B.T. Bears N. 53° 00' W. 38.7 ft. dist.

"Buzz" Boyd }
C. Fitzhugh } Chairmen
Chas. Fitzhugh
Co. Surveyor.

T. 31 S. R. 15 W. Sec. 27.

Survey for Harold Sydnam. Sept. 1, 1930
For the purpose of getting the acreage on East
side of State Highway in the NW 1/4 of Sec. 27 -

Beginning at the 1/4 corner between Sec's
27 + 28 which is an iron pipe with brass
Cap.

1103 ft.

To a point on East side of Highway in R.O.W.
line - Thence

N. 39° 50' E.	478	feet along R.O.W. line
" N. 37° 10' E.	273	" " " "
" N. 28° 30' E.	262	" " " "
" N. 20° 20' E.	232	" " " "
" N. 12° 30' E.	220	" " " "
" N. 4° 28' E.	1397.1	" " " "
" East	711.7	" To the 1/4 corner between Sec's 22 + 27.

I did not run the East boundary or
the South side of this tract, but by calculation
The East side is 2640 feet, and the South
side is 1544.8 feet, making the area of
the tract 56.04 acres.

Fred. Adolphsen } Chained
C. Fitzlugh }
Chas. Fitzlugh,
County Surveyor

Survey for New Lake Dairy Oct. 7, 1930

Beginning at the corner to Sec's 22, 23, 26 & 27
I ran South. (This corner ^{Var. used 21°15'E.} re-established by me Feb. 14, 1930)

- 1320 Set stake for temporary $\frac{1}{4}$ corner.
2638 Corner of fence. Iron pipe has been pulled up to make room for fence post. Pipe was lying on ground by corner.
I now go to the stake set for temporary $\frac{1}{4}$ corner and set it 1.0 ft. North for true position of $\frac{1}{4}$ corner. And ran West from this position.
1740 ft. East edge of Bonus Slough. 80 ft wide -
2583 ft. Offset 250 ft. South to avoid water
3096.6 ft. offset 250 ft. North and regain line
5280 ft. Set stake for the N.E. corner of Clifford Cot's homestead

Clifford Cot }
C. Fitzhugh } Chairmen

Chas. Fitzhugh.

County Surveyor.

Survey for - Bonus & Clifford Cot.

July 9, 1931

Beginning at the N.E. corner of Clifford Cot's homestead
(see above) Offset 40 ft. West to avoid pond and
ran South on offset

- 600 ft. Offset 20 ft. farther to the West to avoid water.
1200 ft. offset 60 ft. East regain line
1320 ft. Ran West through thick willows
337.4 ft. Offset 132 North into open ground.
850 ft. offset 132 South and regain line.
1320 ft. Set stake in sand beach and ran South.
1200 ft. offset 50 ft. West to avoid clump of willows
1320 ft. offset 50 ft. East to S.E. corner of C. Cot's homestead
Set a 4" spruce limb for $\frac{1}{4}$ corner from which
a 10" in. spruce bears N. 23°30'E. 20.7 ft. dist. (spruce blazed)
a 10" in double spruce bears S 51°45'E. 30.9 ft. dist. " "

Cot & Bonus. Chairmen

Chas. Fitzhugh. Co. Surveyor

T. 33 S R 14 W. Sec. 20

Survey for Curry County June 19, 1931.
 Survey made to ascertain if tunnel was being removed from the S $\frac{1}{2}$ of Sec. 20.

Beginning at the $\frac{1}{4}$ corner between Sec's 19 & 20 T. 33 S. R. 14 W. I ran East. Val used 21° 15' E

- 420 ft. Cross Creek 4 ft wide flows NW.
- 460 " Log roadway
- 910 " Top of spur, descend
- 1118 " Logging road
- 1985 " Offset 182 ft. ^{Crossing W. Fork of Bald Mt. Cr. on offset.} South to avoid precipitous bluff. East on offset. ascending
- 2312 ft. Offset 182 ft. North regain line.
- 2640 ft. A post set by Forester is 30 ft. South. I offset 40 ft. S to this post and ran East along cut-out line. Beginning the chaining anew.
- 230 ft. Top of slope. level
- 600 ft. Brink of hill, descend
- 725 " bottom of slope
- 1765 " Cross pile of Cedar logs (about 30 logs)
- 1966 " On gravel bar, Bald Mt. Creek
- 2190 " Foot of Mountain ascend.
- 2586 " A point 5 ft. North of Madrone marked S. 20 B.T. Could not find the $\frac{1}{4}$ corner between Sec's 20 & 21 as we did not have the U. S. Gov't. notes for it.

C. C. Ponting }
 Davis Ponting } Chairman
 Chas Fitzhugh }
 Co. Surveyor.

Survey for L. M. Tucker

Dec. 19, 1930-

I go to the Corner of Towns 40 & 41 S. R. 12 W. found scribe marks on stump (sawndown) now 4 in. dia. B.T. discernible, other marks have been above where the tree was sawn.

South from corner Var. used $20^{\circ}35'E$.

Ascending hill.

Run East.

1320 ft

1340.4 ft

an iron pin at intersection of E & W fence with N & S fence

2653.9 ft

An iron pipe the N.W. Corner of L. M. Tucker's land. Thence South between Tucker & Brown.

Descending -

600 ft.

Left a Stake for point to run East from.

1260 ft.

Cross Winchuck road.

1320 ft.

Set Stake for Tucker's S.W. Corner, and sight East setting some stakes for fence line as far as Winchuck Creek.

1657 ft.

I now go to the hub at 600 ft. and run East offset 100 ft. North to avoid house.

2640 ft.

End of survey, which was to determine in what legal subdivision the tract he had sold to Richard Hanson.

Chainmen. { Brown's hired man }
 { C. Fitzhugh }

Chas. Fitzhugh

County Surveyor.

For School District No —

Feb. 5, 1931

Beginning at a point 732 feet North of the N.S. corner on South side of Sec. 35. T. 40 S. R. 13 W. said point being 20 ft. North of the center line of The Chetco Market Road.

I ran N. 70° 00' E. 190.3 feet. Thence
 North 216 " "
 West 178.82 " "
 South 271.2 " 50 ft. of beginning

Containing one acre.

"Dud" Jackson }
 Chas. Fitzhugh } Chainmen

Chas. Fitzhugh
 Co. Surveyor.

T. 33 S. R. 15 W. Sec 5.

August 15, 1931

Survey for U.S. Coast Guard. Per Andre Fairchy.

I go to the corner of Sec's 5, 6, 7 & 8 T. 33 S. R. 15 W.

The original B.T. a pine N. 65° E. 220 lbs, is now down. blaze still shows, but scribe marks are charred, and not discernible. The corner has been re-established by a C.S. Stake and iron pipe are standing. I ran East. Var. used 21° 15' E.

482.4 ft.

718.6 ft.

1014.1 ft.

offset 125 ft. North. East on offset.
 offset 313 ft. farther North East on this offset.
 Set a 1/8" iron bolt, and ran S. 7° 00' E. for 441.3 ft. to line between Sec's 5 & 7 setting an iron bolt at this point. Then return to the point 1014.1 ft. on offset. I continue East 401.6 ft. or 1415.7 ft. in all. Setting a 1/8" iron bolt, at end of survey.

Elliott Woodworth }
 Chas. Fitzhugh } Chainmen

Chas. Fitzhugh
 County Surveyor.

T. 40 S. R. 13 W. Sec. 33.

Survey for Doyle Garvin, Aug. 30, 1931

Beginning at corner on Top. line of Sec's
32 & 33. T. 40 S. R. 13 W. N.W. which is a fir limb
planted at intersection of fences

I ran East

445.5 ft.

Thence North

910 ft.

Center of old Co. road.

1259.8 ft

To a point on South side of Chetes Market road.
Thence paralleling said Market road

" S. 44° 30' W. 228.4 feet

" S. 32° 15' W. 531.1 "

" South 644.5 " To place of beginning

Containing 9.80 acres

Gas Howell } Chairmen
C. Fitzhugh }

Chas. Fitzhugh

County Surveyor.

T. 31 S. R. 15 W. S. 16

Survey for B. L. Barkwell. Oct. 18, 1931.

To mark the corners on line between Sec's 16 & 17 of the
S. 1/2 (20 acres) of NW 1/4 of NW 1/4 of S. 16.

I go to the corner of Sec's 8, 9, 16 & 17. T. 31 S. R. 15 W.
Measurement 56.1 ft. N. 52° E. from the Fir B.T.
now 36 in. dia. and set hub for starting point
could find no trace of pine B.T. called for in Gov't
field notes.

Ran South

Mar. used 21° 15' E.

660 ft

Set a stake for N.W. corner of 20 acre tract

1320 ft

Set a stake for S.W. " " " "

— Fredenburg } Chairmen

B. L. Barkwell }

Chas. Fitzhugh

County Surveyor

T. 32 S. R. 15 W. S 29,

Survey for Dan Opley, Oct. 30, 1931.

863.5 ft.

Beginning at the $\frac{1}{4}$ corner between Sec's 28 & 29 T. 32 S. R. 15 W. Draw West Ditch on East side of State Highway
 Thence N. $5^{\circ}20'E$. 539.33 ft. along ditch on East side of Highway and set hub 16 ft. to the East for C. E. Whitworth's N.W. corner & Dan Opley's S.W. corner, ^{Beginning Pt.} Thence East 172.7 feet
 " North 272.25 "
 " West 147.3 " To R.O.W. line of Highway
 " S. $5^{\circ}20'W$. 273.4 " to place of beginning

Containing One Acre.
 L. Hickock }
 Chas. Fitzhugh } Chainmen
 Chas. Fitzhugh,
 Co. Surveyor.

T. 31 S. R. 15 W. Sec. 10

Survey for Spangler & Bayer Nov. 2, 1931 - for the purpose of staking out a two acre tract for Bayer lying on West side of Highway.

728.4 ft.

Beginning at the $\frac{1}{4}$ corner between Secs 10 & 15 T. 31 S. R. 15 W. which is a cement monument in the road. Draw East. Var. used. $21^{\circ}15'E$.
 To a point 11.7 ft. West of State Highway
 Thence N. $13^{\circ}42'E$. parallel to Highway for 1850.7 ft. and set a stake 18.3' West for the S. E. Corner of the two acre tract sold to Bayer.
 Thence N. $13^{\circ}42'E$ 429.64 feet along West R.O.W. line
 " West 259.59 "
 " South 417.42 "
 " East 157.83 " To S.E. corner of tract

Containing 2 Acres.
 Bayer & C. Fitzhugh Chainmen
 Chas. Fitzhugh Co. Surveyor.

T. 38 S. R. 14 W. Sec. 28.

For Crook & Miller Dec. 1, 1931

For the purpose of determining the line between the N.E. $\frac{1}{4}$ and the S.E. $\frac{1}{4}$ of Sec. 28.Beginning at the $\frac{1}{4}$ corner between Sec's 21 & 28 T. 38 S. R. 14 W. Which is a stake in a mound of stone, marked $\frac{1}{4}$ S. C. S. I ran South Var. used $29^{\circ}15'E$.

Ascending steep hill.

250 ft. Top of spur. thence along steep sidehill, slopes West

500 ft. Flat rolling country

2450 ft. Cross Creek, flows N. W. —

2640 ft. Marked the point with a cedar stake, and sighted a line East, blazing the line as far as the cedar timber has been cut.

Henry Smert } Chairmen.
M. AndersonChas. Fitzhugh
County Surveyor.

Survey for Fred Caughell et al.

March 3, 1932.

Beginning at the corner of lots 1 & 2 on North side of Sec. 1 T. 37 S. R. 15 W. said corner being a hub set by me on Feb. 21, 1930 during a survey made for L. N. Hauber. I ran

South on random. Van used $21^{\circ}15' E$.

150 Cross Cr.

1339.8 ft Set hub as marker for temporary $\frac{1}{4}$ $\frac{1}{4}$ corner

1593.9 ft Set nail in Highway for temporary point

1989.9 ft Set hub for temporary point

2289.8 ft Offset 29' East to avoid trees.

South on offset.

2659.8 ft Set hub for temporary $\frac{1}{4}$ $\frac{1}{4}$ corner on offset.

I now go to the $\frac{1}{4}$ Sec. corner on East side of Sec. 1 T. 37 S. R. 15 W. From the spruce stump said to be a bearing tree to said corner. I measure 2112 ft. $S. 65^{\circ} W$. To point for $\frac{1}{4}$ S corner. A small stake is already in position at this point.

Offset 124.8 feet South to avoid trees & brush, and ran

West on offset

350 ft Offset 70 ft. North and ran West on offset.

537 ft Offset 54.8 ft. North and regain line

West on line

1320 Comes 40 ft. West of the temporary hub set on offset at 2659.8 ft. (see above)

Return to temporary point set for $\frac{1}{4}$ cor. at 2659.8 ft. and continue South on offset 29 ft East of random line.

3159.8 ft Offset 7 feet West. to be in fence line.

3979.8 ft Offset 22 ft. West. and set hub for temporary $\frac{1}{4}$ $\frac{1}{4}$ corner. Thence South on line -

T. 37 S. R. 15 W. Sec. 1 (Continued)

- South
4354.8 ft. Deflected $1^{\circ}00'$ to right, for 100 ft.
4454.8 ft. Deflected $2^{\circ}00'$ to left for 100 ft.
4554.8 ft. Deflected $1^{\circ}00'$ to right ~~for~~ thus regaining line
4958.8 " Offset 35 ft. West to avoid tree.
South, on offset.
5287.2 Intersect $\frac{1}{4}$ corner 3 ft West of point found
by measuring 462 ft. East from Meander
Corner, between Sec's 1 & 12 T. 37 S. R. 15 W.
thus making random line intersect ~~at~~ feet
East of $\frac{1}{4}$ corner, had it continued South,
without offsetting the 35 ft. West.
- I now return and set the temporary points to their
true positions, as follows, at the first point
at 1339.8 ft. moved it 8.01 feet West and set Iron pipe
at 1593.9 ft. Set 8 in spike flush with surface of Highway 9.64 ft.
West of temporary point, also a rod at West fence
34.8 ft. distant from spike.
at 1989.9 ft. Set an iron bolt 12.04 ft. West of temporary hole.
at 2659.8 ft. Set an iron bolt 45.1 feet West of temporary hole
which was on 29 ft. East offset.
From this bolt a nail in the S.E. corner of house
bears $N. 5^{\circ}03' W.$ 73.15 ft. distant, and a nail in
light pole bears $N. 74^{\circ}23' E.$ 36.75 ft. distant.
at 3979.8 ft. Moved temporary hole 6.3 ft. North, and 24 ft.
West and set iron pipe for $\frac{1}{4}$ corner.

I then go to the Meander corner between
Sec's 1 & 12 T. 37 S. R. 15 W. and drive a galvanized
pipe at East foot of Meander corner
and a $\frac{1}{2}$ in iron pipe 140 feet East of the
Meander corner.

Present, - Chas Doyle & Wm Beav.

Chaimers, H. C. Woodward & Fred. Coughill.

Chas. Fitzhugh, Co. Surveyor.

Being duly deputized County Surveyor for the surveys herein set forth I proceed as follows:

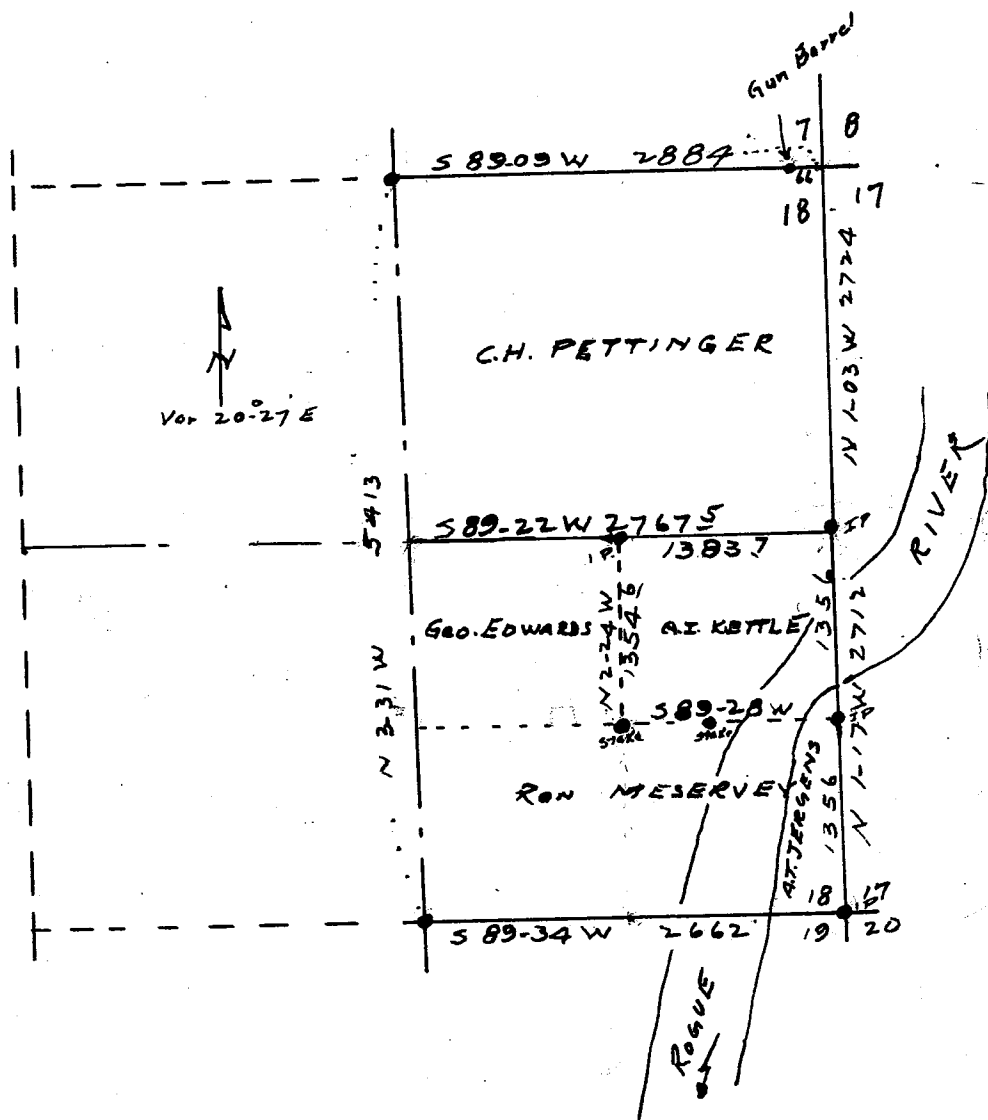
Beginning at the corner to sections 17-18-19-20, marked by iron pipe with lettered bronze cap of U.S. Survey of 1925, and witness trees, I set transit to cor. of 30-27'E thence using transit plate, I ran random line north, triangulated across Rogue River, and found 1/4 Sec. cor at $N 1^{\circ} 17' W$ 2712'. This corner as set by Surveyor Vinton, is marked by a 2" G.I. pipe set in concrete, from which an uprooted Cottonwood tree, and a depression containing decayed roots, where stood an alder tree, both are at proper bearing and distances as given for witness trees in re-establishing this corner by D. Cumiff, Co. Surveyor in May 1900, as recorded in Records of Curry County. I inspected the wood containing scribe marks, which had been cut from the Cottonwood and is in custody of A. T. Jergens at Illike, Ore., the locations as found for both trees being verified by Geo. Meservey and others. I accept this corner as found and mark a 10" myrtle bearing $S 28^{\circ} W$ 74', and a 2" fir bearing $N 63^{\circ} 49' W$ 139' from said iron pipe.

Thence I ran north finding a 1 1/8" gum barrel which is recorded in Curry Co. Survey records as being a witness to corner to sections 7-8-17-18 located west 66' from said corner. I also found a 16" tree marked T 34 S R 11 W 18 BT S. $82^{\circ} 07' W$ 77' from the gum barrel. Then from 1/4 Sec. cor. to position for cor. to Secs 7-8-17-18 I found to be $N 1^{\circ} 03' W$ 2723 9'

From Cor. to Secs. 7-8-17-18 I ran random line west, crossing Rogue River trail at 10+05 and Powers trail at 13+58, and at $S 89^{\circ} 09' W$ 2884' finding a partly decayed stake with some scribe marks legible, and from which a scribed oak bears $S 55^{\circ} 30' E$ 53' and a scribed pine bears $N 38^{\circ} W$ 67' all of which, with exception

SEC. 18 T 34 S R 11 W W M

Survey June 1933 - H. E. Echols
Dep. Co. Surveyor.



of bearing to pine tree, agrees with Curry Co. records of reestablishing of this corner by D. Cunniff, County Surveyor in 1900. I set a new squared stake

3" x 3" x 4' at point where decayed stub of old stake was found, and slashed brush to bearing trees.

By referring to Curry Co. records I find that the line west from the corner to Secs. 17-18-19-20 to the $\frac{1}{4}$ sec. cor between 18 and 19, as run by J. Caughell, County Surveyor, Sept 11 1914 is S $89^{\circ}34'W$ 2662', which is acceptable to parties of this survey.

Therefore, computing from above findings - the N. and S. $\frac{1}{2}$ of Sec 18 bears N $3^{\circ}31'W$ 5413'.

And, further, for the purpose of this Survey - the E. and W. $\frac{1}{2}$ of Sec 18 bears S $89^{\circ}22'W$, or the mean of the bearing of the N. and the S. sides of the sec, the distance along this $\frac{1}{2}$ from the $\frac{1}{4}$ cor. on the E. side of the section to intersection with N. S. $\frac{1}{2}$ being 2767.5'.

Then the NE corner of the NW $\frac{1}{4}$ SE $\frac{1}{4}$ of said sec. bears S $89^{\circ}21'W$ 1383.7' from the $\frac{1}{4}$ cor on E. side of the section, and I set an iron pipe thereat for the corner to lands of C. H. Pettinger, Geo Edwards and A. F. Kettle. Thence I ran

S $2^{\circ}24'E$ 1354.6' where I set a 2x2x4' sq. stake for the S.E. cor. of NW $\frac{1}{4}$ SE $\frac{1}{4}$ of said sec being corner to lands of A. F. Kettle, Geo Edwards and Ran Meservey.

I also set a 1 1/2" iron pipe 4' long N $1^{\circ}17'W$ 1356' from corner to sections 17-18-19-20 for $\frac{1}{16}$ cor. from which I set a stake near the Rogue River trail on right bank of Rogue River, bearing S $89^{\circ}28'W$ - this on line between lands of A. F. Kettle and Ran Meservey.

Survey, June 5-6 1933

H.E. Echols T
F. Caughell H.C.
R.T. Meservey } R.C.
Geo Meservey }
F. Lowry Jr. } R.F. and Axr
Geo. Edwards }

H.E. Echols
Deputy County Surveyor
Recorded June 22 1933

T. 34 S. R. 11 W. W. M.

Sections 30-31

For S. Anderson - Et. Al

By H. E. Echols

June 1933

Being duly deputized County Surveyor for the Survey herein set forth I proceed as follows:

I found an iron pipe with lettered bronze cap, set by U.S. Survey of 1925, marking corner to Secs.

30 and 31 T 34 S R 11 W and Sec 25 T 34 S R 12 W, with B.T.S. This corner bears N 2°-15' E 412' from a similar monument marking corner to Secs. 25-36 and 31.

From the above corner to Secs. 30-31 I ran random line East - variation 20°-27' E - finding corner and bearing tree ^{at} 1/4 sec. cor between Secs. 30-31 at N 89°-10' E 2628'. This line passes about 6' N. of N. side of S. Anderson's house

In running this line across Rogue River and up a steep bluff I triangulate from a base line at the right bank of the Rogue river to a flag set in the bearing tree 4' N. of said 1/4 corner.

I then set 1/2" pipe at N 89°-10' E 1314' from the cor to Secs 30-31 and 25 for the 1/16 cor. between Secs 30-31. This 1/16 cor. is about 30' west of the trail and bears N 79°-25' W 60' from the N.W. corner of S. Anderson's house.

Survey June 7 1933

- H. E. Echols T
- F. Caughell H. C.
- B. Gustad K. C.
- Van - R. F.
- Ed. Blondell - axl

H. E. Echols
 Deputy County Surveyor
 Recorded June 22 1933