

Field Book # 32

FB 32

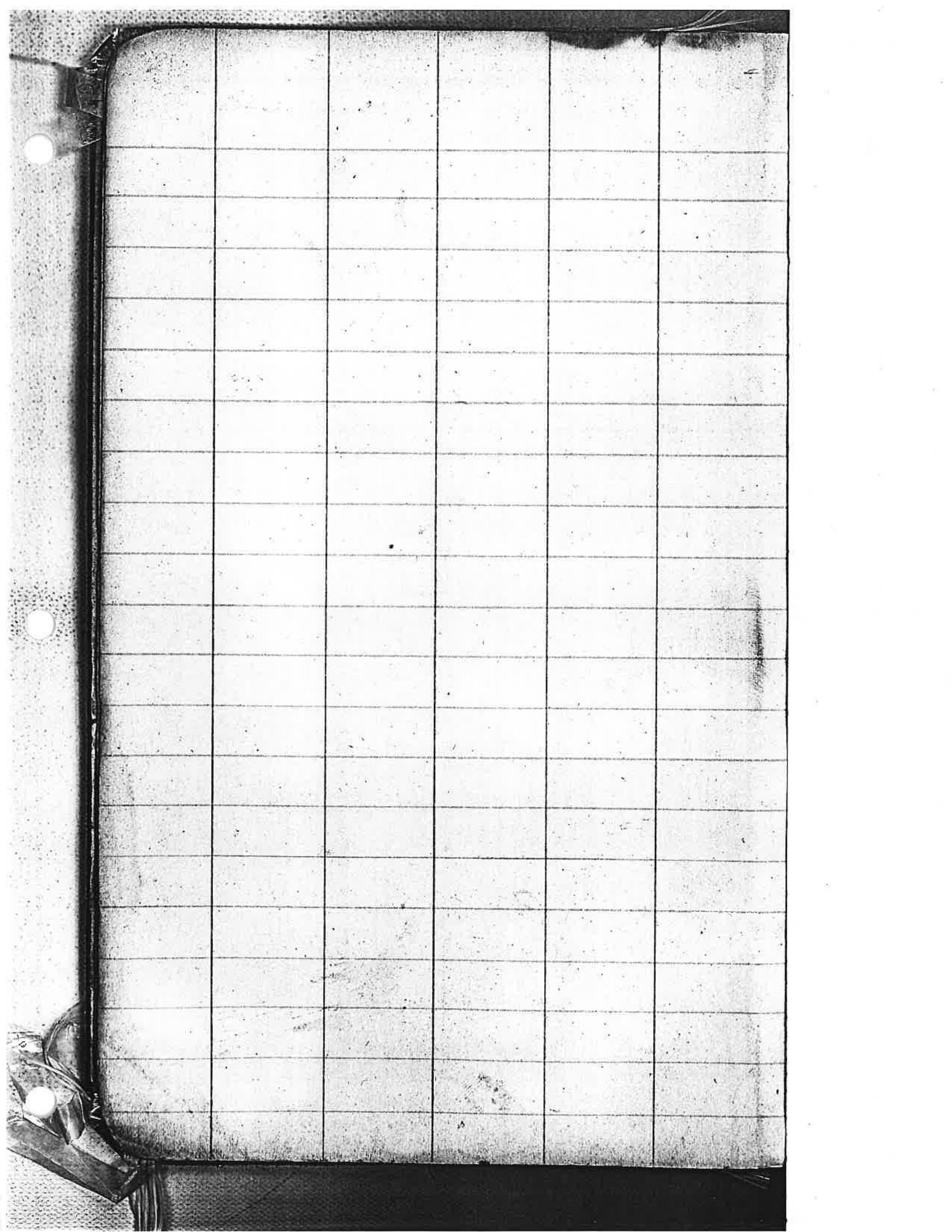
32

Index of Book No 12

Name	Sec. or Cl.	TandR	Corners. Est.	date	Page
Bagley				SEP 24 1912	2
X Binder Bros.	Scott. Cl.	22-768	{ 1/4 Corbet. 12-13 T 22-588. NW Cor. C138. SE " Cor. to C150	April 16 1913	9-12
X Brown Sam	C150	22-8		" 23/1913	14-16-30
" "	3, 4, 9, & 10.			July 5/1913	30
X Butler Bros.	#45			Dec. 2/1913	40-50
X Davis Ida.	Roseburg			April 7/1913	3
X Henderer J. J.	19, 20, 29, 30.			June 18/13	24
Minter W. C.	19, 20-29-30			April 19/13	13

X	Streece Geo	17.			Nov 14 / 13	39.
"	"	16.		22-8.	Nov 14 / 13	17-23
	Sawyer	# 49		22-8.	June 6 / 13	55-65
					Dec 11 / 13	
X	Thomas RO.	19. 20. 29. 30	22-7		April 9 / 13	4.
X	Wells FF.	Sec. 31			" 10 / 13	5-8
X	Walker G	# 444			July 8 / 13	32-38
	Wright	Roseburg			Aug 29 / 12	1.

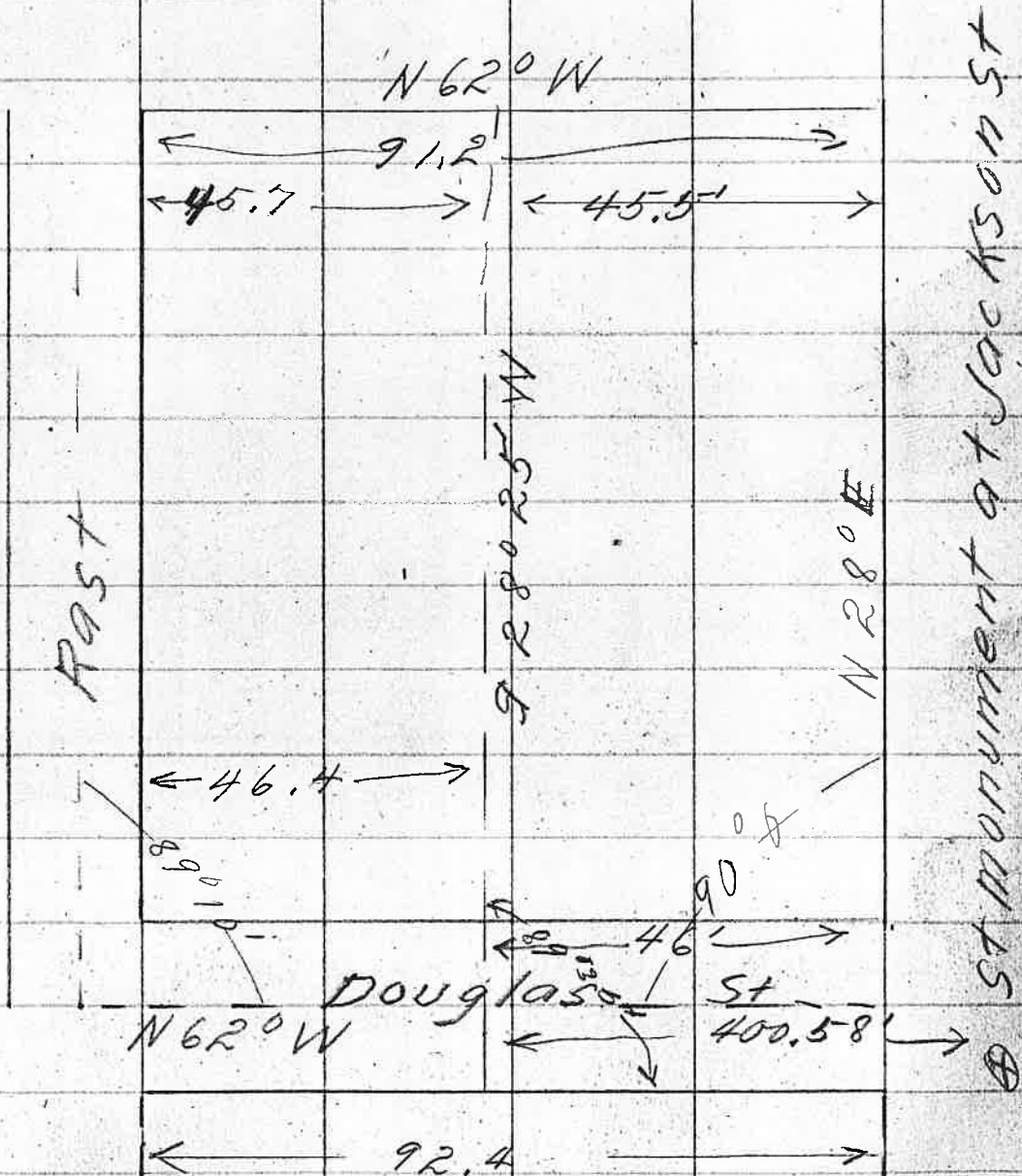
cor. to sec 15-16-21-22
1/4 cor bet. 15-16



LOT SURVEY FOR M.F. WRIGHT

AUG 29th 1912

0001



Survey for lot at Oak &
Flint St. For Bagley.

Washington St
St ment. N27°56E

90°

Oak St

N17°02'29" W

90°15'

Flint St

S28°11' W

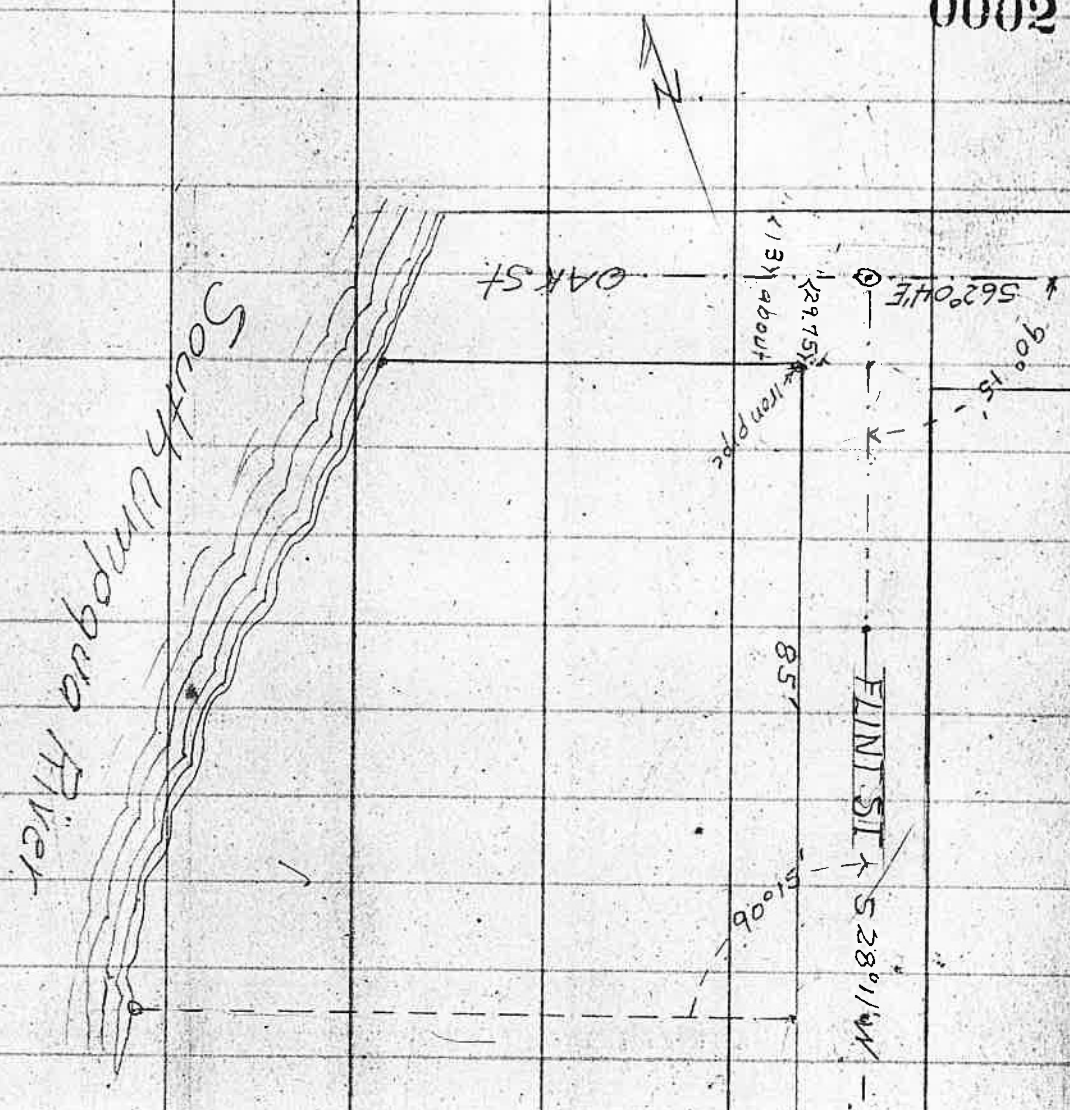
45020'

S72°03' W

29.75'

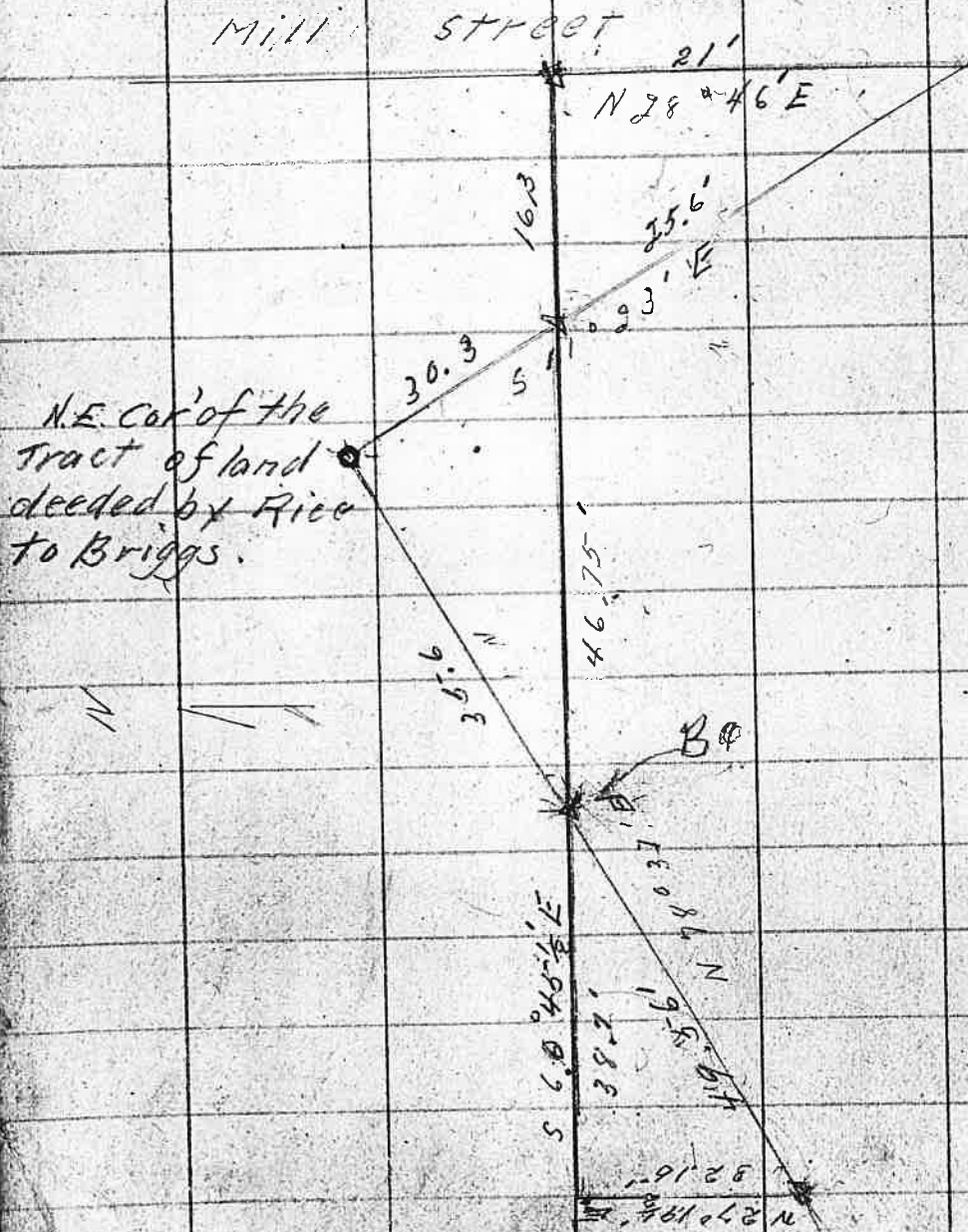
J.W. Cole inst.
Sep 24-12 J.V. Rast. ②

0002



SURVEY FOR MRS. IDA DAVIS

Recorded
B 2 P 181



Lot for R.O. THOMAS

AT ELKTON. T22S R1W

Survey To locate and make descript.

Recorded
Book No 1
page 182

10
N 50° 52' W

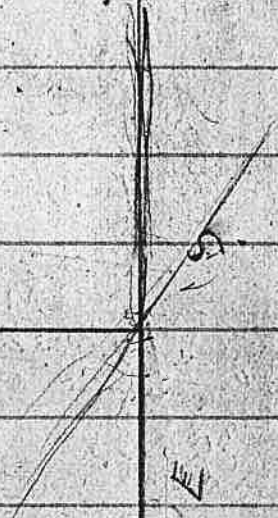
16 ch
N 39° 08' E

10 ch
S 50° 52' E

16
S 39° 08' W

Initial Point

N

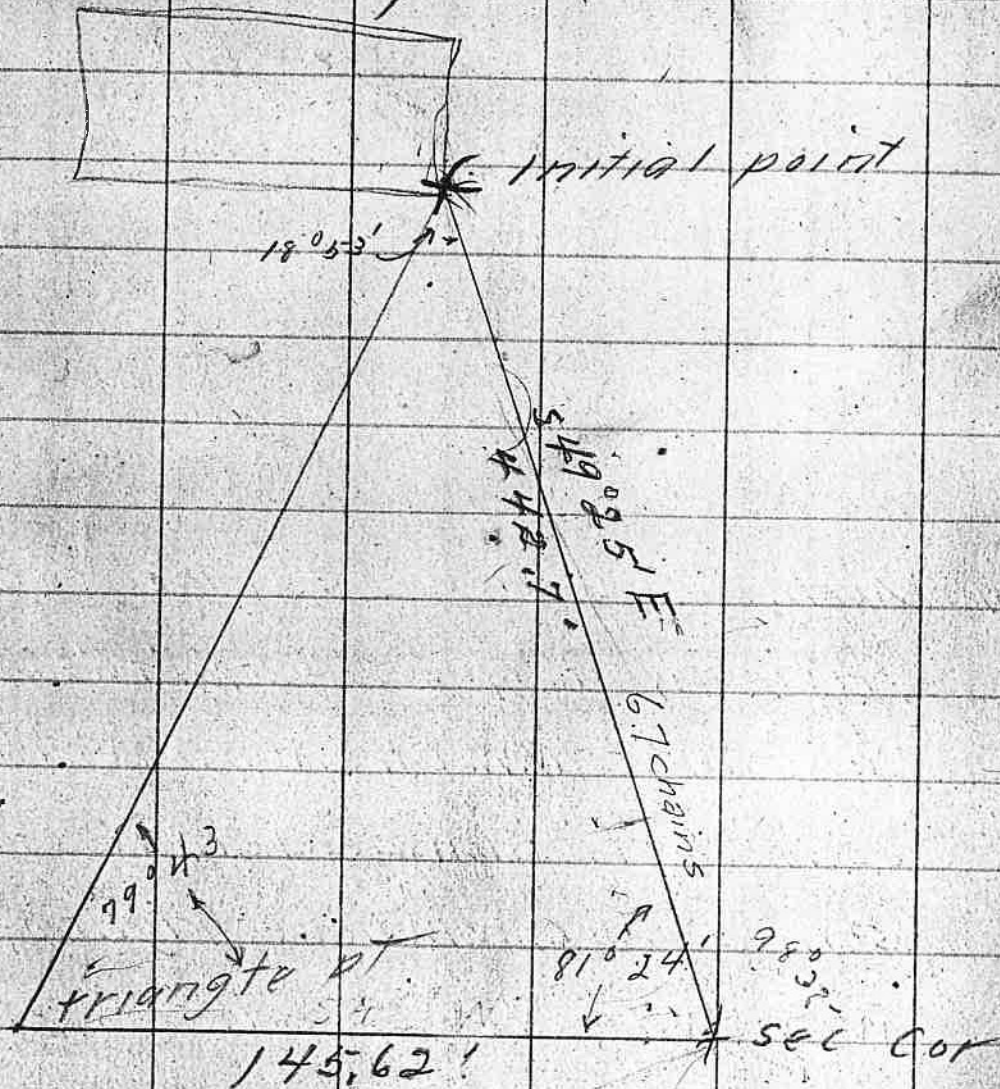


0004

APRIL 9 1918

(4)

Triangle to determine
distance from section cor
of 19, 20, 29, & 30. from
initial point of survey
for creamery lot.



Survey for F.F. Wells

Chains offset 3' South

April 10th. Began at N.W. Cor
(Not a D.L.C. but H.E.
of Asaph Wells D.L.C.) turned 90°

From, fence line running West,

thence running South

2167. ft + 3' = 2170.

32.89 Missed corner 3.5 feet Calculated

angle. and 90° 04' from transit

line and run Westerly

700 ft offset 2' North

10,80' offset 4' North

11,00' set hub for distance

N 89° 21' W.

32.67 April 11th. At 2156.00 ft found sec cor
offset 6' R.

previously set. Missed cor 21 + 6' = 27'

Returned to N.W. Cor. Asaph Wells

D.L.C. took original deed and set

stakes to show where right of

way was excepted.

Set up on offset stake and

turned from transit line

101° 56' to right.

T 22 S R 7 W
500 31

April 10th 1913

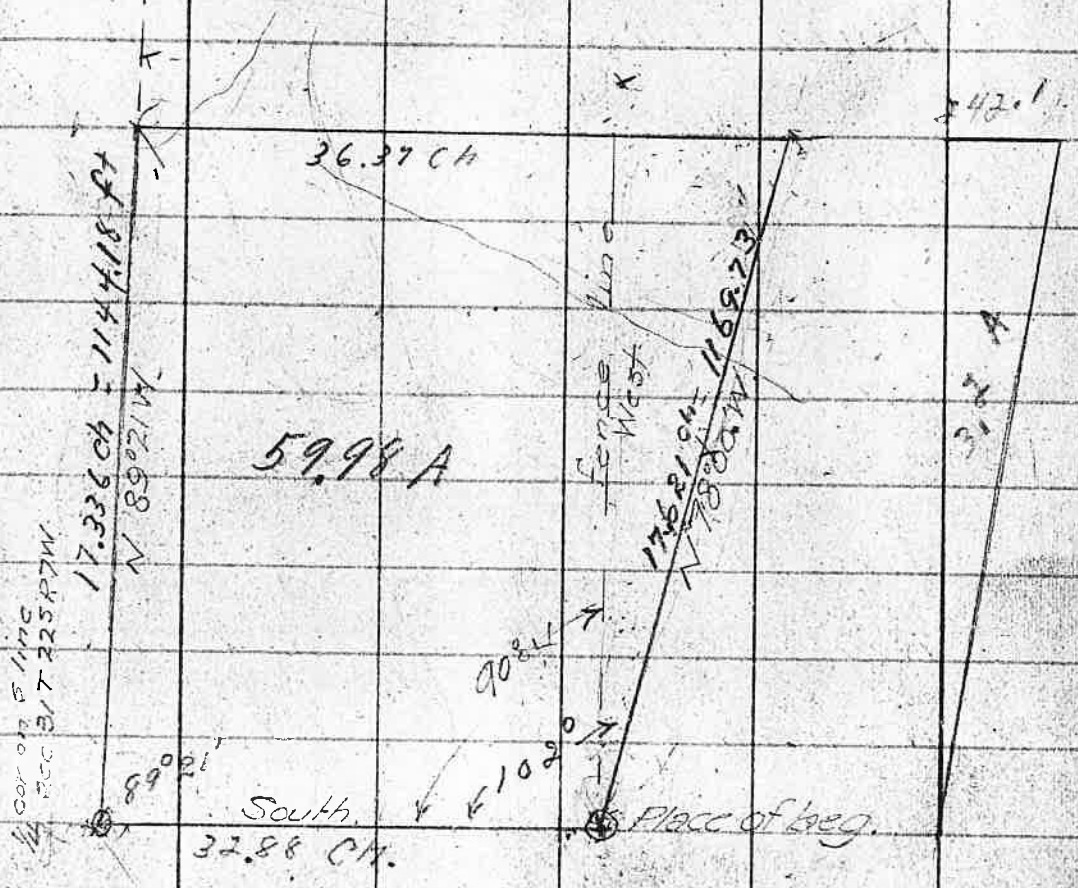
0005 (5)

7

⊙ Twp cor of 22 & 23 S 7 W and
22 & 23 S 8 W.

Lot 43° 36' 1/2"

Note: Found lines previously
described ^{as} N. 1/2 16' to West



At 1144.18 turn 90° and set stake
14.3' - 6' = 8.3'

Continuation of survey
F. F. Wells

0006

⑥

April 12th Picked up stake at

1100 ft on S line continued to

1144.18' and offset 8.3' North

SET CORNER

Returned to N.W. cor' and run N

W on D.L.G. line.

667^{ft} set hub on line

1169.73' set corner

Turned interior angle 79° to

South run south 2402.

missed cor 3' to left.

Returned and checked angle

at N.W. cor which I knew to

be wrong as sight was

out on line angle read

101° 56'

96° 13' fence between North and
Cheiver

Survey of road for
F.F. Wells

April 14/13
Cloudy ⑦
0007

Sta Feet def Ded. Bar Mag bar

0
1 674.9' N78°04'W

620.1' L 539°49'W 539°25'W

754.8

754.8

872.00

Road excepted in deer

15.35' across field diagonally 33' wide

34' to 700 ft pt

1st A in road

4th A in triangle

20' N of A.W. Cox Asept Wells 240

True bearing is

Cross transit line on W side of 600

Turn angle from Transit line North

89°39' to back line

End of line in Beyers road

Not to be Recorded

N.W. Cor. D.A.C.

Beginning Cor of Triangle Tract

Turned angle from Nos Transit line from N to back line 39° 42'



Recorded

W 81° 40' W

539.25 W

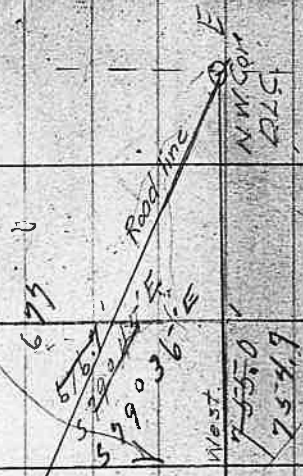
Completion of survey for

F.F. Wells

JUNE 27 1913 Cloudy

S.W. Cor. D.A.C. No 37.

decided by Wells to Worth



N.W. Cor. D.A.C.

616.75

62° 18' L

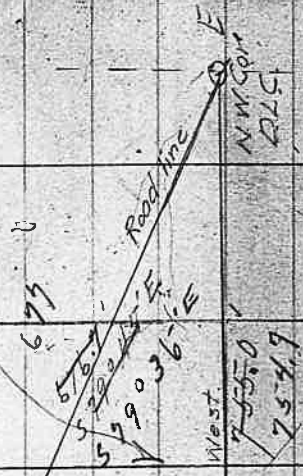
Completion of survey for

F.F. Wells

JUNE 27 1913 Cloudy

S.W. Cor. D.A.C. No 37.

decided by Wells to Worth



N.W. Cor. D.A.C.

Survey for Bender Bros
John Scott D.L.C. No. 39 in T. 225. R. 8W.
" " " 41 " T. 225. R. 7W.

East

Began at N.W. Cor of this
cor and trees.
Scott R.L.G. found curio trees
in place.

Offset 60' West set tack and
back sighted struck 1.6' N of
back sight first set up near
wire fence

58° 0' W 0 offset

1749' set back in line and
9 search for cor

1758 found tree in place out out

B. T. and set stake in place
Found line to be 12.4' to

right and 9.2 ft short
Set rock 8' x 12' x 14" for cor.

Original field notes calls for
An ash 12 in dia brs N 88° E 71 ks.

April 16, 1918
0009

63' ft
Process of Survey = To locate

SW Cor and SE and NE Cor D.L.C.
No. 41

1/4 Sec. corner between

sec 18 & 13. Twp 225. R. 8W

Found one tree dead but
marks visible.

Set sandstone rock 8 x 10 x 14
inches for corner. From
which

A Maple tree 12" bears S 72° E 6.91 FT
Marked 7.5 13

An Oak 28" bears N 40° 35' E 8.13 28
Marked 1/4 S 13 and 87

Run south
1300' set Twp stake

Survey for Bunder Bros
Continued

26 40' set stake and search for
corner. no signs could be found.
Decide to wait for notes.

N.W. cor^r claim 38' find
fir down. find Oak in
place. do not chop out.

Set post for cor.
Run line S 55° W cross
N. S $\frac{1}{4}$ line. do not set cor

N.E. cor ch 38' find trees
both dead one down. scars
plain. no marks visible
set post for cor.

T 225 R 7 W
S.W. cor 91' 41' Found
rock in place.

Found Oak, approx imately

April 17 10
0010

Field Notes call for

A fir 40 in dia brs S 35° W 89.1 ks

An oak 15 in dia brs S 57° W 217 W

410. distant, Bearing correct slope very plain

E. on a line

533' spring about 2. hills wide

1300' spring about 3. hills wide

1400 set temporary stake

1700 " "

18470 " "

18472 Cross Beckleys fence

24423 set stake and search

2367 for cor.

Find Oak tree standing,

and dead. Chop out to prove

cor. set cor and find fir

stump to correspond, scar

red by being chopped out

but no mark is visible,

check in and set, cor. from

which set new trees.

on Oak 30" dia N 7° 35' E 182

182.5 feet

Mon April 21st

(Oak 16" dia bears $N 20^{\circ} 45' W$
 Find given distance 775' too long
 My line fell 4' North
 North on E line claim 41

33766 set stake, and search for
 B.T. corner. find stake E of line
 still ~~green~~ ^{alive} Other tree down
 and marks rotted out.
 set corner.

Fall 34.5 feet short
 line hits cor stake.

298.5 feet

Survey of lot
for W.C. Minter.

Beginning at the sec
corner of secs 19, 20, 29, 30

Run $N 58^{\circ} 39' W$, 193' turn $60^{\circ} R$

650' turn $120^{\circ} L$ Run 650'

back on line check bearing

with needle. hit barn on

line turn 60° and go 100'

turn 60° back on line

9+43' on line

not to be recorded

APRIL 19, 1913 ^B
0013

193

650

843

102

943

Survey for Samuel Brown

chains

Recorded

Began at N.E. L. cor Claim 50

Find cor set. One tree standing

Check and find cor correct.

Set Oak stake in place.

South on E. line of claim 50

12.00 Enter bottom

18.5 set temporary stake

West on South line

6.0 in creek 50 links wide

10.9 leave bottom

22.54 Spring brook

43.48 Old trail

47.88 Bridge over brook

49.27 Find fir tree 30" turned out

by roots. By close estimate

My line should be 2ft North

to hit body if standing

50. Set stake and look for

evidence of corner and find
none

April 23, 1913¹⁴
Morn Foggy
P.M. Clear.

0014

Note. Find large fir trees
blazed, All the way, on
south line, indicating
our line to be very close.

April 24, 1913,

Continuation of survey
for Samuel Brown.

Set Oak post 3x3x48 inches
East on line 36' on solid bank
Set ^{Rock} 6x10x16 inches from which
A Maple 14" bears $53^{\circ}W$ 6 feet
An Alder 12" " $N 89^{\circ}E$ 25.5 feet

Return to S.E. cor claim 50
Set rock 6x8x12 inches
from which
A fir 30" bears $559\frac{1}{4}^{\circ}W$ 177 feet
An alder 14" bears $N 88^{\circ}35'W$ 329 ft

15
0015

in place

sta

F.S.

H.I.

B.S.

Ele

Sta

B.R.

H.I.

Ele Ground Grade

16
0016

Survey for Geo. A. Strese.

Chains

Began at N.W. cor sec. 10

found trees as described but two farther ones did not check for distance or close for bearing. so I used two nearest trees.

Revised

See Page 20

South

500 ft. set stake

1,000 "

20. set temporary stake

2,000 set stake.

2150 ft centre Elk creek

2500 ft Fence

40. set temp cor and look for signs. find nothing

80 set stake and look for cor timber staked. leave and wait for notes

Errory

Elkton June 6th 1913. Hot.

Lat 43° 38'

chain { Phillip Stoad
 { Chas Brown

0017

Begin June 7th cloudy, clear at 9 A.M.

Continue for Street

Begin at car 2, 10, 15 & 16.

Find cor and set stake

South on line between 15 & 16

500 set stake

1000 "

20 set temp' & gr stake

40 " " 1/2 sec " and (cor)

make exhaustive search for

45.45 Top of ridge

80.00 Set temp stake. Find bearing's

tree. Wait for notes to set cor to

secs 15, 16, 21 & 22

Return and set cor to 15, 16, 21 & 22

Find tree in sec 16 OH

The tree in 16 with marks just

discernable. Remark same tree

52+33 Falls 95' east of sec 16

Return and set 1/4 sec' cor from

a fir 14 in bears N 18° E 13, 14, 15

a fir 14. " N 17° W 26, 14, 15

17.64
M. 90.005

June 7th/13
chain } Chas Brown
 } F. Shad

Trees all stand distances check bearings
inverted

June 10th chain } Chas Brown
 } August, Dignut

June 14, 1913

set 23.75 - N and 4.75 - E
of sta. 26 + 40

Continue on Page 22

Continuation for strere

Chains feet

West between 8 & 17

20 set temp stake

13+74 creek 8 ft wide

24+55 small branch

26+26 Find cor. Willow stand
1 stake

My line falls 13 ft south of old

Return and set 1/2 cor on line.

South from 1/2 cor

1485 Cross Spring creek 10' wide

4443 " " "

5100 set temporary stake

5442 Cross Spring creek 8' wide

6493 " " "

10400 set temp stake

20 set temp 1/2 cor

17993 Edge of Elk creek

25786 Cross fence

26400 set hidden stake

40 set stake temp cor also
stake driven out of sight

60.3 19

June 12/13
Brown
Chain Dignet

Nov 15-25 1913 Dr Street

244.83 Intersect gr line 35 West

95
2483 = 0.140975

22483
1241.5

1320.0
1241.5
78.5

0.140975
70475.00
140975
2114625.00

0.140975
2083

422925
1127800

281950
2936509.50

0.140975
1341

140975
56890.0
281950
140975

1747499.5

0.140975
1320

228195.00
422925

0.140975
186089.00

June 13, 1913 Chain Brown
Dignet

0020 20

June 13/13

Chain { E Cole
 C Brown

5280
5140
140

Continue for Street.

Rechain South between 16 & 17.

Begin at car 8, 9, 16 & 17

South

Chains 9498 Stake previously set for 10+00

19412 = " " 13+20

194803 = " " 20+00

24480 Cross Rail fence

24481 intersects 1/2 line 55 ft West of 1/4 post. Only

25400 Set temp stake distance

26421.2 = Stake set for 26+40

57+40 Hit 57 ft West of corner

Find old oak stake in place and new bearing trees previously made.

Return to 4 car and try to find

Oak trees as per Resurvey.

Set temp 1/2 stake and try

again for Oak trees. Could

not find anything definite so

take 1/2 trees. Which cartisum

but marks gone.

scribe

Continued for stress.

14+81 Hit 55 ft West of cor.

Return to 1/2 cor. and set cor.

71.5 ft North of sta; 13+12. and

77.5 ft East of random line

~~Return to cor 15, 16,~~

Continue from Page 19

Return and set North 1/2 cor

N 10' North and 2.35 A. E.

of Sta. 13+20

Return to N. 1/2 cor. between

16 & 17. and run

S. 89° 16' E On random line

6+00 set stake

13+20

17+00

25+00

30+00

35+00

0021 21

June 14 / 13, Chain (A. Dignut / C. Brown) Shimmers

~~June 14 / 13~~

Continuation from page 19

57.46
24.51
32.95
28.46
19

22481
1240.5
19

13 20.0
22481
1240.5
19

57.46
24.51
32.95
28.46
19

June 16, 1913 Chain (A. Dignut / C. Brown) Clear

continue for strece

36+00 set temp stake

42+00 " " "

46+00 " " "

53+30 Random line hits 27 ft south of car

Begin of 4 sec car between ¹⁶⁹¹⁷ ~~15816~~ line

R. South 88° 50' E on random's

4+00 Falls in Elk creek

5+00 set stake on line

10+00 " " "

15+00 " " "

20+00 " " "

25+00 " " "

31+08 " " "

38+20 " " "

43+00 " " "

47+80 " " "

49+52 " " "

51.53 Hit 1st South of 4 sec cor.

June 17, 1913 Clear & hot

Chain { C. Strodman
A. Dignut.

002323

Survey for J. Henderer

~~Chains feet~~ P225 R7W

Begin at cor. Secs. 19, 20, 29 & 30

Run North on random line bet 19 &

20, turn 60° to right at
starting corner and run

400 ft to point in clover patch

set up and turn 60° inter
angle and chain 400 ft back
to line. Sta 4+00

4+00 set up on line run North

24+00

North

49+38 Bluffs, look for bright trees

find a fir burned on side that
would correspond to blaze

Set point from fir and look

for oak find stump rotted down

in grubs, that checks bearing
and distance.

Call that cor near enough for
check

June 18, 1913.

Hazy

0024 ²⁴

June

Chain } J. Traylor

days

C. Baird

House in way turn 60°

18 ¹/₂

Rained off No work on 19th

June 20th

1

Continue for Henderer

49+43 falls 7ft West of check stake

Set at 49+43 on random line and run

West 3123 ft Set temp pt and run

North ~~3123~~³²³⁰ ft Set temp stake and look

for bearing trees

Find one fir, chop out and set stake and dr.

Do not check my time as it

is 7:30 P.M.

Begin at E side of Elk creek

between secs 17 & 20 search

for trees at 70.00 chains from

E side of 19 & 20. Find nothing

satisfactory. Run roughly East

30.00 chains and search for

dr cor. find nothing.

From cor. secs 16, 17, 20 & 21

West on random line

6+35 Offset 2' North

June 21st Rain & fog 1/2

Chain S. Baird

J. Traylor

Run transite line here in order to reset corners.

continue for Taylor
Henderer

chains feet

12+00 set stake and quit.

40 26+40 set temp $\frac{1}{4}$ sec stake

60 39+60 " " $\frac{1}{16}$ " "

at bank of Elk creek find
White fir tree which Philipp Stoa
says Whippel cutout fire having
burned out rotten heart, mark
are gone. As no other tree is in
evidence. I take first tree and
set stake S 50° West 9 lks.
and mark

Q. W. fir S. $43\frac{1}{2}^\circ$ E. 39 lks.

Q. R. fir N $25\frac{1}{2}^\circ$ W 50 lks

I then extend random line
West

70.44 = 46+49 Random line falls 3' South
3'-2' offset makes random
line fall 1' to North of cor.

Recorded

0026, 26

2 P.M. Rain & no dinner.

Monday June, 23rd chain { C. Baird
H. Traylor }

Rainy and fog

Continue for Henderer

ch. ft.

Return to sta 39+60 and set 1"

iron bolt 24" long, for shad's cor,

24.8 ft West and .9 ft. South of

60.36

$\frac{1}{16}$ cor

sta 39+60. then return to

$\frac{1}{4}$ sec cor. and set post for

cor $\frac{1}{4} \times 29' = 16.6''$ West and

40.26

$\frac{1}{4}$ sec cor

$\frac{1}{4} \times 1' = .6'$ S. of sta 26+40

Begin at $\frac{1}{4}$ cor between 17 & 20 Run

$N0^{\circ}17'W$ on line calculated from lines

previously run on North, East & South $\frac{1}{2}$

of sec² 17.

25+76.5 set temporary $\frac{1}{4}$ sec stake.

Thence

West on random line

4+00 set stake and go home

4+70.6 Transite. Measure creek by
proportion

002737

26-16-8-

June, 26, 1913 cloudy, chain of H. Taylor $\frac{1}{2}$
C. Baird $\frac{1}{2}$

This compass line

Rain

June 30, 1913 Rain

Continue for Henderer

Read rod set at 514.6 intercept
43 feet of rod with stadia wires

Read rod on opposite shore
intercepting rod by stadia wires 5.34
Then the ratio becomes

$$43' : 44' = 5.34 : x = 546.4'$$

Considering angle of $1^{\circ}45'$ depression.

$$546.4 \times \cos 1^{\circ}45' = 546.1$$

$$470.6 + 546.1 = 1016.7'$$

1016.7 set up transit and proceed

13120 set temp K_6 corr.

22+32 Transit point on side of
bluffs measure on vert.

slope 100' angle $49^{\circ}49'$

$$100 \times .6452 = 64.5' \quad \text{Sta 23+00}$$

$$2232 + 64.5 = 2298.5, \quad 3.5 =$$

23+96.4 measure vert slope angle

$36^{\circ}10'$ dis 100'

0028 28

Note, Use this method because
of too much work to clear brush
to triangulate

$$100' \times \cos 36^{\circ} 10' = 80.7'$$

Sta 25700

$$2396.4 + 80.7 = 2477.1, 2477.1 + 22.9 =$$

2500

26+40 set temp stake and search
for cor. late evening go home
Return and find fir tree in
place. Oak down blaze visible
set stake.

Continue random line and check.

26+91 intersect sec line 89'

South of $\frac{1}{4}$ sec' cor

Figure 1

RECORDED

0029 29

June 31st 1913 cloudy $\frac{1}{2}$

chain { S. Traylor
H. Traylor.

Survey for S.H. Brown

Begin at sec' cor. for secs' 3, 4, 9 & 10. Trees
all in place. set Oak post for cor
and run

West on random line

13+20 set temp' cor

193-0

19447 set temp stake on bank
of river and search for bring
trees. find fir stump corris-
ponding to call for Hem. Mr.

Brown says emphatically that
this tree bore B.T. and other
scribe marks. set stake by
this stump and find Oak to
answer call, lying in sand at
waters edge. from evidence of
where it stood it checks call.

As body of tree is buried in earth
I do not chop for marks.

set post in place. do not
mark new trees as scribe

N. 89° 39' W. Blended

8030 30

July 5th 1913 cloudy
chain { S. BROWN
 W. FROST

is at house.

29.50 19147 falls 12' south of post
set on line bet secs 4 & 9
at river bank.

Return to 1/16 cor bet secs 4 & 9 and
set stake in place and run

North on random line.

20.00 13x20 set stake only as approx
for fence line

Return and mark to quar cor

set secs 4 & 9 and mark

A fir 18" dia N 27 1/4° E 210.115

" " 20" " S 70 3/8° E 155.115

Return then to river bank bet
secs 4 & 9. Set oak post 5x3x48
inches and mark

A fir 18" dia N 31 1/4° E 455.115

A fir 16" " S 73 1/2° E 109. "

July 7, 1913. Clear. Chain } Mt. Loss
S. Brown

Distances from center of trees.

Note - pass oaks and take these

Trees to get trees out of S.P.
right-of-way

Distances from center of trees.

Survey for Geo Walker.

Begin at N.W. Cor. claim k.t. find

Fir stump with scribe marks set

stake 574° W. 244 ft. and search

for remainder of trees. ^{decayed stump} find Oak

523° W. 161 ft as this is only oak

evident in corresponding place

I set stake for cor accordingly

by both stumps and mark

On Oak 24" dia S. 3 1/2° W 915-115

88° 15'

" " 22" " N 88° 10' E. 895 "

Set Bert solar steel

July 8, 1913, Lat 43° 38'

4 A.M. + 22° 31' 41.7"

1' 5.8

11 A.M. 35° 29' 49.9 + Alt 26.2

Fast across claim on random line

S 89° 13' E 5500 set temp stake

16+00 " " "

15+00 " " "

20+00 " " "

25+00 " " "

032 32

July 8, 1913, Clear

Chain C. Henderson
L. Ross

Note

Survey to locate Cor. bet Subdivisions
of D.C. No. 44, according to Average

Given in original Will

5016 P

Measured from centre of being tree

23° 28' 23.7

Because I started too near Moon I find

error in bearing. could not use needle

because of wire fences.

contn use for Geo Walker

30400 set temp stake

35700 "

35703 Offset 2.5' North

40400 set temp stake June 9, 1913

45700 "

50416 " for wire line on E.

$90^\circ - 89^\circ 13' = 47'$

Total $47' - 0.1367$, $50.16 \times 0.1367 = 6.857'$

$68.57' - 2.5' = 66.07'$

set stake 66' N. of sta. 50416 as due E. of

N.W. cor of 0143

33

0143

933.9

938.6

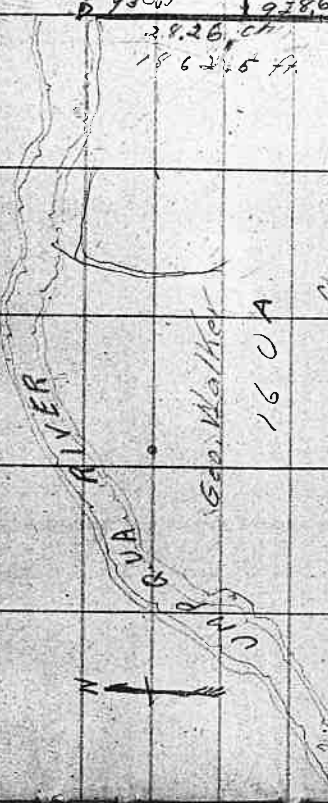
89.12 chs.

29.26 ch.
1862.5 ft.

15.83 ch.
1044.78 ft.

23.72 ch.
1565.52 ft.

21.35 ch.
1409.1 ft.



Audrey V. Walker

120 A

Rosetta A. Butler

150 A

150 A

Melinda J. Johnson

D.L.C. No 44

5.

5481.9 ft.

Continue for Geo Walker

Sta

Begin at S.W. cor. A143. check
from oak tree find rock & stake
in place
random
south on E. line claim #4.

Measure vert slope angle $39^{\circ} 22'$ $\cos = .7709$

0+77 dis = 77'

Meas' vert slope $34^{\circ} 20'$ $\cos 34^{\circ} 20' = .8257$

dis 52.6' $77 + 52.6 = 159.6$

1+59.6 159.6 + 39.5 box meas = 199.1

1+99.1 Offset 4' West

2+00 set temp stake on offset 4' W.

Meas' vert' slope $27^{\circ} 55'$ $\cos = .8836$

$8836 \times 199.1 = 88.4'$ $199.1 + 88.4 = 287.5'$

2+87.5-

3+21' Jog 4' E. back on random line

4+00 set temp stake on random line

6+00 meas' vert slope $35^{\circ} 38'$ $\cos = .8137$ $\times 85.1'$

$= 69.1'$ $+ 20.9 = 90.0$

7+00 set temp stake for line.

Compass true

July, 10, 1913. Chudy. Chain of L. Ross

03434

0960

Continue for Geo Walker

9+28.6 set stake for temp cor^o of Geo's
division of old Homestead

15+00 Set temp stake on line

15+0.0

14+60 intersect sec line bet secs 218 28. 56.5 Ft

15+56 Meas vert slope $34^{\circ} 16'$, $\cos = .8264$ West

$$.8264 \times 100 = 82.6 \text{ ft. } 1550 + 82.6 = 1632.6$$

16+32.6 Meas vert slope $37^{\circ} 10'$, $\cos = .7968 \times 74' = 58.9$

$$1632.6 + 58.9 = 1691.5$$

16+91.5 Meas vert slope $43^{\circ} 05'$, $\cos = .7303$

$$.7303 \times 75' = 54.77' \quad 1691.5 + 54.77 = 1746.27$$

17+46.3 Meas vert slope $34^{\circ} 56'$, $\cos = .8198$

$$.8198 \times 100' = 81.98' \quad 1746.3 + 81.98 = 1828.28$$

$$1828.3 + 71.7 = 1900$$

19+73.4 set temp stake for cor^o bet Audrey & Rosetta

35+39 set " " " " Rosetta & Melina

40+00 Noon. Set stake dist only.

46+00 Meas. vert slope $40^{\circ} 42'$, $\cos = .7581$

$$.7581 \times 153.9 = 116.67 \quad 4600 + 116.7 = 4716.7$$

$$\begin{array}{r}
 55.5 \\
 66 \overline{) 57} \quad 0.89 \\
 \underline{33} \\
 24 \\
 \underline{24} \\
 0
 \end{array}$$

July, 11, 1913. Clear, chain } G. Henderer
 chain } R. L. Warner
 chain } V. Luff
 diag' dis 153.9

4716.7 Meas Vert slope $40^{\circ} 12'$ $\cos = .7638$

$$.7638 \times 100 = 76.38, 4716.7 + 76.4 = 4793.1$$

4793.1

49+345) intersect south line of 61.44. 57 West of corner

Find corner set.

Old scarred ^{oak} stump $N 80^{\circ} E, 16.5'$ evidence of having been chopped out.

Old scarred Oak stump $S, 89^{\circ} W, 88'$ distance called for is 74'.

for want of better evidence, I renew corner by setting sand stone $9 \times 14 \times 18$ inches dia

marked \times protruding 6" above the surface, and mark

An Oak 24" dia $N 87 \frac{1}{2}^{\circ} E$ 128.153.
87.5

" " 14" " $S, 77 \frac{1}{2}^{\circ} W, 101.5$ 154.113.
101.5

0036 36

dist 100

July 12, 1913

partly cloudy

chain (F. Cole
G. Walker) } no crew

Return to cor bet Rose & Villa

set stake for cor 9.7' N and 38.6'

53.48 E. of sta. 35+39.

Corner bet Rose & Audrey. set 5.4' N,

29.58 and 21.5 East of sta 19+73.4

Cor of Geo & Audrey set 2.6' N

14.03 and 10.1' East of sta 9+28.6

Extend random line running east
for Geo's division of Homestead

50+40 intersect D.L.C. line on East

64.7 feet South of Geo's cor

$$64.7 + 2.5 (\text{offset}) = 67.2$$

45+00 correct 60' - 2.5' = 57.5' N

40+00 " 53.3' - 2.5' = 50.8' N.

35+00 " " " 46.6' "

30+00 " " " 40' N

037 37

$$4934.5 \div 4948 = 0.99727$$

$$54 \div 4934.5 = 0.010943$$

$$672 \div 5040 = .01333$$

25720 CORRECT 33.6 N

25700 CORRECT 33.3 N

20700 " 26.6 N

18700 " 20. N

10700 " 13.3 N

5700 " 6.7 N

survey for Geo. Steece and

August Dignut

Begin at $\frac{1}{4}$ cor. in middle of sec ~~16~~¹⁷

East random line. set stake

13+00 set stake and offset 16'

North
~~West~~

RECORDED

26+59 intersect sec line 20' North of
section line between Secs 16 & 17.

$$20' - 16' = 4'$$

Return to sta 13+00. set $\frac{1}{2}$ qtr cor
at 13+29 $\frac{1}{2}$ 2' East of random
line

Nov. 14, 1913. Cloudy

$$\begin{array}{r} 2 \overline{) 2659} \\ 13295 \end{array}$$

$$\begin{array}{r} 2659 \overline{) 20.0000} \quad .007522 \\ 18813 \\ \underline{13170} \\ 13295 \\ \underline{5850} \\ 5318 \\ \underline{4528} \end{array}$$

$$\begin{array}{r} .007522 \\ 471 \\ \underline{7522} \\ 52654 \\ \underline{20688} \\ 3642862 \end{array}$$

$$\begin{array}{r} .007522 \\ 471 \\ \underline{507522} \\ 52654 \\ \underline{37688} \\ 3642862 \end{array}$$

$$\begin{array}{r} .007522 \\ 2659 \\ \underline{67598} \\ 97610 \\ \underline{45132} \\ 15044 \\ \underline{19960978} \end{array}$$

$$\begin{array}{r} 2659 \overline{) 400000} \quad 1091504 \\ 2659 \\ \underline{13410} \\ 19295 \\ \underline{18500} \end{array}$$

$$\begin{array}{r} .001504 \\ 471 \\ \underline{1564} \\ 10628 \\ \underline{60164} \\ 609884 \end{array}$$

Survey for Butler Bros.

At angle on N. bdry^o of claim 45

Find Oak Tree with blaze chopped out on E side
set needle. run N. 66° E 297' set stake for cor. set
Transite at cor run N. 34° E. look for corresponding
Tree. could find no evidence. check needle 566° W to
first tree.

568° W. on North bdry of claim 45.

set temp^l stake every 500'

At N.W. cor claim 45 look for witness
trees. find two trees. take one B. Butler
thinks is right tree. miss post claimed
to be cor 39' $572\frac{1}{4}^{\circ}$ W.

Go back and check for corresponding
course between trees in question. take
the other tree and check to find
tree 54° E. Find stump which looks
very evident. Check Whipples cor. find
bearing right. but distance 36' short.

040 40

cloudy

Began

Dec 2nd 1913.

F. S. Cole { inst

chain { Roy Butler
Andrew Munson

Recorded book of
Records Vol page 192

Continue for Butler.

I did not attempt to move corner as the trees had no marks distinguishable.

37+09½ intersect cor 194' to south.

Return and set at brng tree at beginning angle on N. bdy of claim 45 and set corner 3° to right

set over stake and run S. 65°^E W. - 3° =
562° E
~~S. 62° W.~~

14+87 intersect cor 163' to right of stake set by Whipple for N.E cor of 48.
Set on stake and run south on E bdy of claim 48.

6+92 set stake in S. road fence

13+53 To river bank. Witness trees gone.

0041 41

$$\frac{97.6}{2} = 104.6$$

$$\frac{194}{3759} = .052352$$

$$1560 \times .0523052 = 78.5 - 9 = 69.5$$

$$2000 \times .0523052 = 104.6 - 7 = 97.6$$

$$.0523052 = \tan 3^\circ =$$

$$568W \times 3^\circ = 5710W$$

Dec 31, 1913

1487)	163.00	.10961	.10961
	1487		1487
	14300		76727
	13383		7688
	9170		43844
	892		10961
	2480		162996.07

$$.10961 = \tan 6^\circ 15'$$

1353
~~1353~~
1378

continue for Butlers.

$$\begin{array}{r} 67237 \\ 1162 \\ \hline 134474 \\ 403422 \\ 67237 \\ 67237 \\ \hline 78127394 \end{array}$$
$$\begin{array}{r} .9908 \\ 33 \\ \hline 29724 \\ 29724 \\ \hline 326964 \\ 24 \\ \hline 56 \\ 48 \\ \hline 448 \\ 392 \\ \hline 4968A \end{array}$$
$$\begin{array}{r} 87462 \\ 24 \\ \hline 700096 \\ 174924 \\ \hline 2449336 \end{array}$$

3
9
12

Continue for Butlers

At S.E. cor of cl 48.

Sta.	Dist.	Course	Lon. W	Lat. S
0+00	^{2464.5} (464.5)	540° W	-298.25	-355.44
4+64.5	^{655.6} 655.5	547° W +	-479.4	-447.05
11+19.5	618	555° W	-506.23	-354.47
17+37.5	442.7	558° W	-375.43	-234.60
26+80.2	262.5	560° W	-227.59	^{126.3} -131.40 ✓
24+43	583.8	575° W	-563.9	-151.10
30+26.8	463.9	588½° W	-403.76	-110.57
34+30.2	183.8	W	-183.8	-000.0
37+14.5	149	N 89° W	-148.98	+ 2.60
37+63.5	191.0	N 89° W	-191.67	+ 3.35
39+45.2	187.6	N 89° W		<u>6.95</u>
40+32.8	71.5	573° W		
39+55.2	24.9	581° W		
41+94.3	66.5	581° W	-311.71	-49.37
42+70.8	^{315.6} 315.6			
42+60.8				

Set post and marked trees
See Next page.

Meanders of river

0+00 = Sta 13+18 on East boundary.

N 4° 51' W 18.55' CA
66

252.6

583.6

403.6

184.

1455

191.6
537.1

249.2

66.5
315.7

End of line

11130
11130
122430

Continue for Butlers.

Set stake near creek and river bank for sub-division corner of Cl 45, between Ben Butler and Winnie Thompson and marked.

A cottonwood 26" dia N $72\frac{1}{2}^\circ$ W 35'

An Ash 10' dia N $38\frac{1}{2}^\circ$ E 68'

On line between B. Butler and W. Thompson

West cor			Loc. E	Loc. N
0+00	N $25\frac{1}{2}^\circ$ E	125'	+53.98	+113.19
1+25'	N 53° E	125'	+99.83	+75.23
2+50'	N 38° E	154'	+94.87	+121.43
4+04'	N $62\frac{1}{2}^\circ$ E	136'		
5+41'	N $62\frac{1}{2}^\circ$ E	144'		
6+86'	N $62\frac{1}{2}^\circ$ E	209'	+435.79	+226.86
		491.3'		
8+95'	N 110° E	178'	+163.13	+778.60
		9.5		
16+83'		79.55		

16+83' Post changed $7\frac{1}{2}$

16+83'	12
7.5	7
16+91.3	19

DEC 4th 1913

136.9
144.9
209.5
<hr/>
491.3

N
+
Longitude
- Longitude +
+
S

16791.3

set post for angle from which

Q. W. Oak 7' brs N20³/₄°E 23¹/₂ feet

set angle post from which

~~Q.11 Oak 14" dia brs N69¹/₂°E 21.5'~~

Q.11 Oak 14" dia brs' S99¹/₂°E 19'

2166.8

~~16+83.8~~ N 75° W

16+91.2 N 24 1/2° W

20+07.8 N 24 1/2° W

23+46.2 N 33° W

27+79.2 N 32° W

N 32° W

N 11° W

N 9° W

N 9° W

34+15.8

2166.8
1110
1056.8

Lon. W. Lat. N.

316.2
47.5

338.1
654.6

133.2

285.5

235.5

204.6

211
415.6

-271.64 +595.66

-172.6 +111.79

-151.3 +242.12

-44.94 +237.17

-65.04 +410.48

distance not taken, set up only

set Oak Stake for cor. and mark

Q Fir 24" L. N 60° E 19.5'

" " 36" " S 77 1/2° E 21.0'

Lon E Lat N

N. 71° 15' E 2166.8' +2057.8 +696.5

N 71° 13' E 2166.8' +2000.4 +697.7

S 66° 15' E 1487' +1366.06 -598.9

South 13.53' -1353.0

Intersect N. body of sta 21466.8
Cor. 21769.7

Dec 5~~th~~ 1913.

045 45

Continue for Butlers.

Survey for bottom land

Begin at sta. 154712 on West edge of place

54 10
12 36
66 46

154712 = 400

54° 15'

	Lon E	Lat N
0400.	N 54° 08' E 1305.9	+ 1058.28 + 765.73
10425.9	N 66° 12' E 1616.7	+ 1495.23 + 638.61
29422.5	S 52° 37' E 391.5	+ 311.08 - 297.7

A 12° 36' R 566' to W B.S.

To sta 6492 on

East boundary.

900

Continue for Butler Bros.

Begin at sta. 11455.5 on line dividing line of hill and bottom.

11455.5 =

0200 N 80 1/2° W 510.3

5110.3 N 33° W 900.

11432.4 N 20 1/2° W 39

11471.4

Set N 57 1/2° E 1995.1 = Sta 5110.3 + 921.8
570.3
1432.1

Intersect N. bdy of claim at 11410

Set Oak sapling for per and mark

A fir 26" dia. S 70 1/2° E 65.5'

A fir 24" " " N 44° 45' W 68'

Continue for Butlers.

Survey to divide bottom

Begin at sta 11455.5 on line N bdy of Bottom.

S 21° E 146.5' intersect S bdy at

Sta 187.583

Return to correct Butlers work

Begin at sta 11455.5 on line dividing bottom and Hill.

S 21° E 257.5' set a rock 6" x 10" x 20" on end

N 67 1/2° E 171.2

S 82 1/2° E 34' set rock on line

S 21° E 1175.2' set a stake and mark

An Oak 12" dia S 29° 30' W 43'

" " 10" " S 83° 30' E 36'

130.8
1787.5
1858.3

Feb 24 1948



E. div. of Bottom

Course	Dis	E.	W.	N.	S.
N. 54° E.	2.28	1.84		1.34	
N 66 1/2° E	24.50	22.47		9.76	
S 52° 37' E	5.93	4.62			3.60
South	9.48	0.00			9.48
S 46° W	7.03	21.93	4.52		5.39
S 47° W	9.93		7.26		6.77
S 55° W	9.36		7.67		5.37
S 58° W	1.98		1.68		1.05
N 21° W	22.2		7.96	20.73	

~~29.09~~
~~26.93~~
~~2.16~~
~~31.83~~
~~5.6~~
~~1.27~~
~~6.6~~
~~1.62~~
~~16.7~~
~~17.3~~

21.66
 12.16
 7.06
 14.16

66 Traverse of entire Bottom.

049 49

Bearing	Chs	Lat. E	Lat. W	Lon. N	Lon. S
N 25 1/2° E	1.9	1.82		3.3 1.71	
N 53° E	1.89	1.51		1.14	
N 38° E	2.33	1.43		1.83	
N 62 1/2° E	7.74	6.6		3.44	
N 11° 50' E	10.23	2.1		10.01	
N 54° 08' E	19.79	16.04		11.59	
N 66° 44' E	24.49	22.5		9.67	5.6
S 52° 37' E	5.93	4.71			3.60
SOUTH	9.48				9.48
S 40° W	7.03		5.5		5.39
S 47° W	9.93		7.26		6.77
S 55° W	9.36		7.67		5.37
S 58° W	6.70		5.68		3.55
S 60° W	3.98		3.45		1.99
S 75° W	4.85		4.68		1.26
S 88 1/2° W	6.12		6.12		.16
West	2.78		2.78		
N 89° W	5.16		5.16	.09	
S 81° W	4.78		4.72		.75
			53.04	39.48	38.33

Field Book No. 32

Pages 49A - 54 Blank

Survey for Sawyer

Begin at S.W. corner of claim 49

N 38° W
N 37° 38' E

390' measure vert angle 25° 15' - east

390' + 88' = 478' + 22' = 500

Set a stake every 6.6 feet or 10 chs.

6791 Off set 2' North

20450 " " 1' "

32739½ " " 5' South

36785 " " 4' "

43400 Set stake on offset line

45709½ Offset 3' N

58776 " " 1' S

52409 " " 1½' N ?

63764½ " " 1' S

68729 " " 3½' S

176.2 chains set stake and

look for east. There was no

evidence, so I set ^{sight} 5.50/30° E

and set temp stake at 300'

Dec 11th 1913

Chain { Andrew Musson
Billy Sawyers

= .88 · 100 + .88 = 88.

Dec 14th 1913

4 P.M.

chain { B. Sawyers

Roy Butler

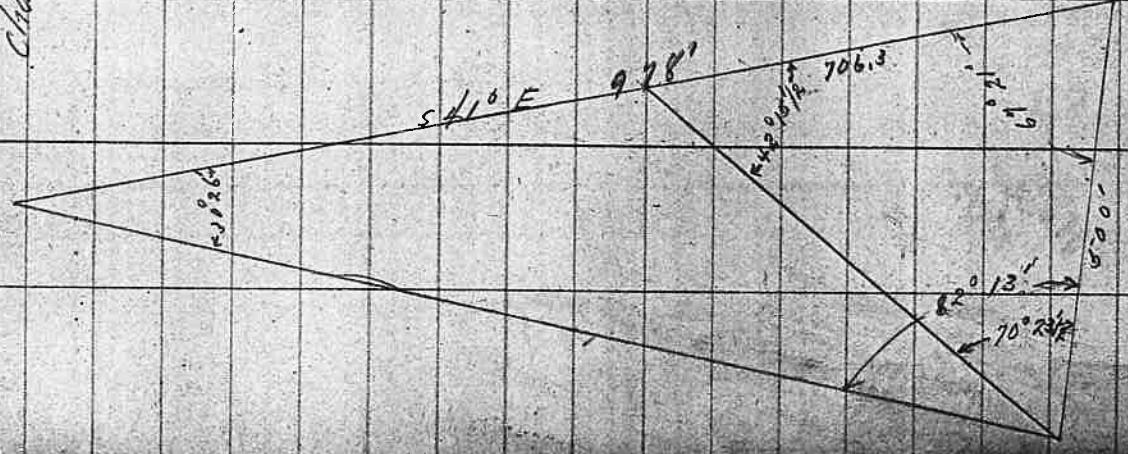
No evidence

0056 56

Dec 15th 1913,

Chain of R. Butler
(Billy Sawyers)

No. 3, 70° 23 1/2",
140° 47"



No. 2, 82° 12 1/2",
164° 25 1/2"

Continue for sawyers.

Begin on S bank of river find all
three trees. Set compass and run

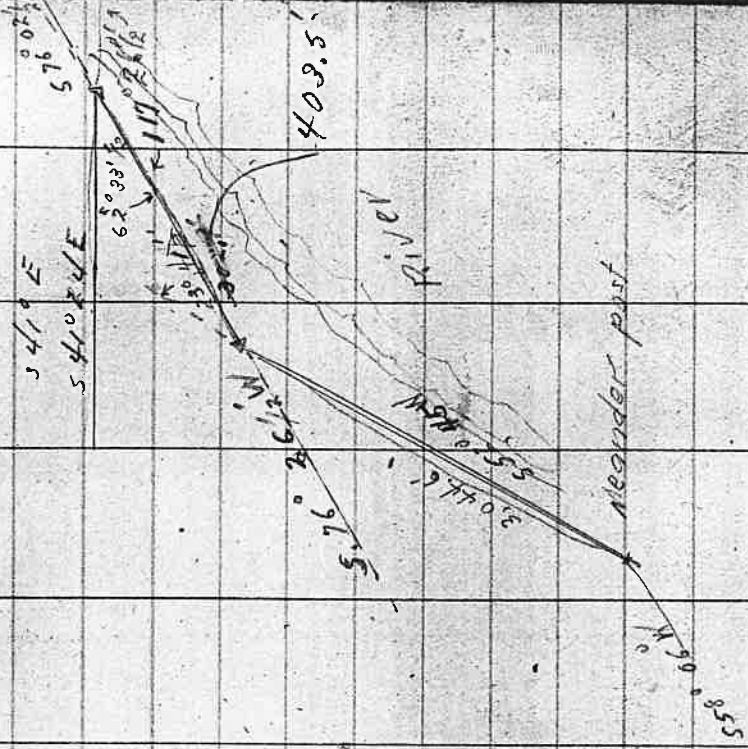
N 41° W

23' set transit point for triangle

9478 + 23 = 1001'

005858

Begin at Meander post where claim
crosses river on right bank
N.E. connect with east line as
per sketch on opposite page.



0059 59

Dec 19th 1913

Begin at meander post on Right bank
and follow meander line down stream
558° 30' W (Needle reading)

Turn back angle from back
line 5° 45' to right

22769.8 offset

Back 77' to 2100

589° W of needle

22769.8 set 1584 to the

right

Turn 90° from back angle, measure 1584

set over and turn 89° 36' to left

21700 turn 1° 30' to right and

Run 710.74

Turn 12° to left and

Run 2510.8'

Turn 12° to left and

Run 1100' set stake on

river bank. As far as I can go as river bank is curved off

Dec 20th 1913

Checking against back angles I find

my line off 24" in angle

Tang 24" = 0.0698

0.0698 x 22698 = 1584 feet

558° 30' W

560° 24' W

548° 24' W



continue for Sawyers.

Return to S.W. cor claim 49.

check up corner set by Whipple
and find remains of oak stump.
as Whipple failed to mark trees
properly.

I Mark

A Fir 12" dia brs $S 42\frac{1}{2}^{\circ} W$ 33'

" " 49" " " $N 72\frac{1}{4}^{\circ} E$ 34'

Take sight on line $N 37^{\circ} 47\frac{1}{2}^{\circ} E$
 ~~$N 37^{\circ} 23' E$~~

turn $52^{\circ} 12\frac{1}{2}'$ to Right and run

11+25 set rock 6" x 9" x 24" set
on end, on line.

from which mark

an Oak 14" dia $N 36\frac{1}{2}^{\circ} E$ 55 feet

" " 10" " $S 83\frac{1}{2}^{\circ} W$ 42 "

12+49 intersect meander line
at 12+69

From sta 11+25 on s. bdy turn angle
from back line $30^{\circ} 18'$ to left

12 87
18

1269

006060

Dec 20th 1913.

Dec 22nd 1913.

Return to sta 11+00 at end of
Meander line on river bank and
turn angle $21^{\circ} 07\frac{1}{2}'$ to right, $264\frac{1}{2}'$
down stream and intersect south
boundary at sta $11+25$
 $11+00$ which is
rock set at river bank for south
line.

0061 61

Dec 22nd 1913

Rain

Division made for Ralph.

Continue for Sanjers.

Begin at river bank at sta 24+02.6
on meander line. Turn deflection
angle $82^{\circ} 05'$ to right from back line.

1445' set rock 14" x 20" x 24" on top.

16+11' Oak tree on line.

18+944' Intersect random line on

North side at sta. 58+89.5'

deflection
turn, angle to right $76^{\circ} 46\frac{1}{2}'$

Return 173' back and set post.

for corner of Ralph's.

Dec 22nd 1913

From Meander post

where turn across river.

check by needle N $38^{\circ} 50' W$

On high bank of river

- 185' = 1709 corrected

= 58 + 47 correct line

26 26
35 80
37 16

006363

Price cutoff for Will

Continue for sawyers.

Begin at Sta 3+21.5

Turn deflection angle from back

line $86^{\circ} 46\frac{1}{2}'$ to right

1402 set rack 12" x 18" x 24" on end

on vine

5796 turn deflection angle $24^{\circ} 48'$

to left

3272 94232 turn def. angle $54^{\circ} 14'$ left

1298' 10+53 turn def' angle $80^{\circ} 29'$ to Right

1350.2 4503 set stake online

17283 27+81.3 intersect back line at sta. 9983.2

Turn deflection angle $71^{\circ} 07'$ to Right

Return back on line 248. ang set stake

for this corner

March

Q Fir 12" 52° E 13'

" " 50" N45° E 38'

Dec 28th

This line off 24' in angle

Tan 24' = 0.0698

$0.0698 \times 2215 = 2.22'$

N 24 $\frac{1}{2}$ W 45 $\frac{1}{2}$ W Not follow needle

N 59 32 $\frac{1}{2}$ W check angle

5566° 13 $\frac{1}{2}$ W 2' 11" 574° 14'

N 33° 19' 12" W check 80° 27' R

check needle on back link N 37° 46' E

Without glass.

This should be back 249'

Note should intersect back line at

787.89.

350.3 off 1300

668.9

Sawyers.

0064 64

Sketch for House Lot

Line from river for Ralph's dit

Scottsburg

Road

2644
0.516

875

87

18

756899

196'

90°

Back line of House Lot

310'

196'

90°

Return to Sawyers Jan 3, 1914

to check work:

set on back random line at wills back
corner and turn angle from line N. E.
108 56' to right

Needle on div line $S 33^{\circ} 25' E$

" " back random line $N 37^{\circ} 45' E$

Check East from Meander Post
and find 100' Error

Begin at Meander Post S. West on
1st course 1522.3' on random line offset
150' North.

$S 58^{\circ} 54' W$ 950' set 25' North

$S 58^{\circ} 54' W$ ^{40.5'} intersect Ralphs line at 1443.3'

227.7 Nothing to check on

$S 60^{\circ} 24' W$ 707.4'

0065 ¹⁰⁵

$$\begin{array}{r} 2350 \\ 2472.3 \\ \hline 227.7 \end{array}$$

$$\begin{array}{r} 2200 \\ 1522.3 \\ \hline 677.7 \\ 11950 \end{array}$$

$$\begin{array}{r} 1522.3 \\ 950 \\ \hline 2472.3 \end{array}$$

$$\begin{array}{r} 227.7 \\ 1522.3 \\ \hline 1750 \end{array}$$

$$\begin{array}{r} 1522.3 \\ 950 \\ \hline 2472.3 \\ 227.7 \\ \hline 2700.0 \end{array}$$

$$\begin{array}{r} 1522.3 \\ 950 \\ \hline 2472.3 \\ 227.7 \\ \hline 2700.0 \end{array}$$

$$\begin{array}{r} 189 \\ 189 \\ \hline 378 \\ 0.4 \end{array}$$

$$\begin{array}{r} 179 \\ 109 \\ \hline 288 \\ 0.4 \end{array}$$

$$\begin{array}{r} 179 \\ 109 \\ \hline 288 \\ 0.4 \end{array}$$

1137.7

15.5
9.6
3.30
1.65
6.21
16.5

2.0
1.7
1.6
45.0
16.5

13.40
10.5
2.40
10.5
10.5

6.21
10.5
16.8
10.5
11.5

3
13.50
1.6
16.5
19.5

46.8
113.4
150.0

6.5
1.4
16.5

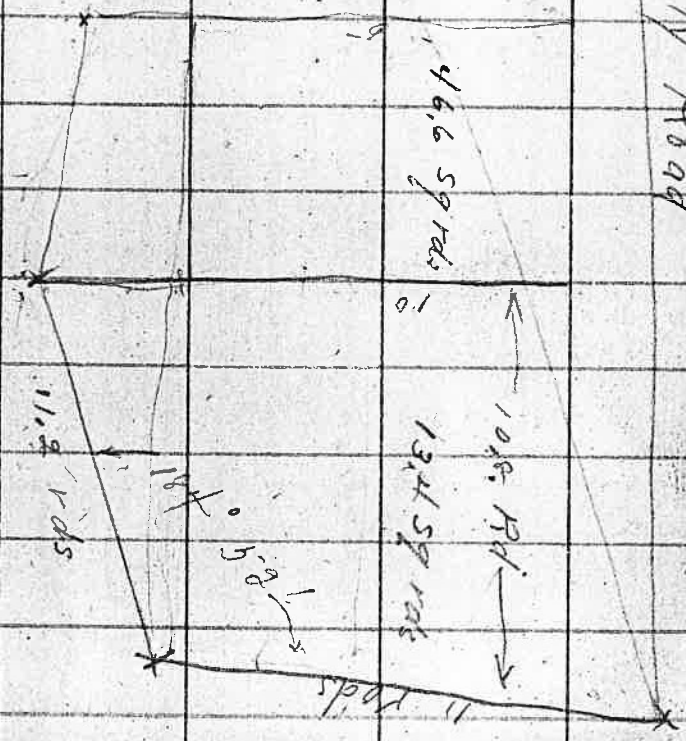
10.0

0066⁶⁶

145
- 2.5

142.5

County Road



160.0
+ 117.6

277.6

11.8
+ 10.8

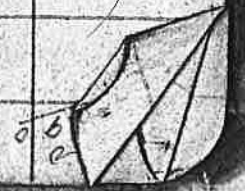
22.6

145.0
+ 4.5

149.5

164

9



Feb 8th 1914.

Dec 4 A.M.

3 P.M.

- 16° 5' 51"

8' 17"

15° 5' 6" 3.4

192767

162

1500	11121
1600	
2000	
1600	
3000	
2000	
3000	
0000	
0000	

163	
112	
330	
150	
150	
8480	

45-19	
40-19	
50264	(8)
6049709	
46	
17	

sta	RR	HL	GR	Ground
-----	----	----	----	--------

BM.	+			
	-			

H.I.	—			
	-			

T.P.	-	-	-	-
	+			

sta	B.S.	H.I.	I.S.	F.S.
-----	------	------	------	------

Field Book No. 32

Pages 68 - 73 Blank

Field Notes For Edwd. Hancock,
 Sec. cor. 27, 28, 33, & 34. line with $\frac{1}{4}$ cor
 West, also line North. cor. secs
 21, 22, 27 & 28, and line West,
 SE, also N.E. cors, of Jas. F. Levin
 claim No 39, also N.W. cor CL. 39.

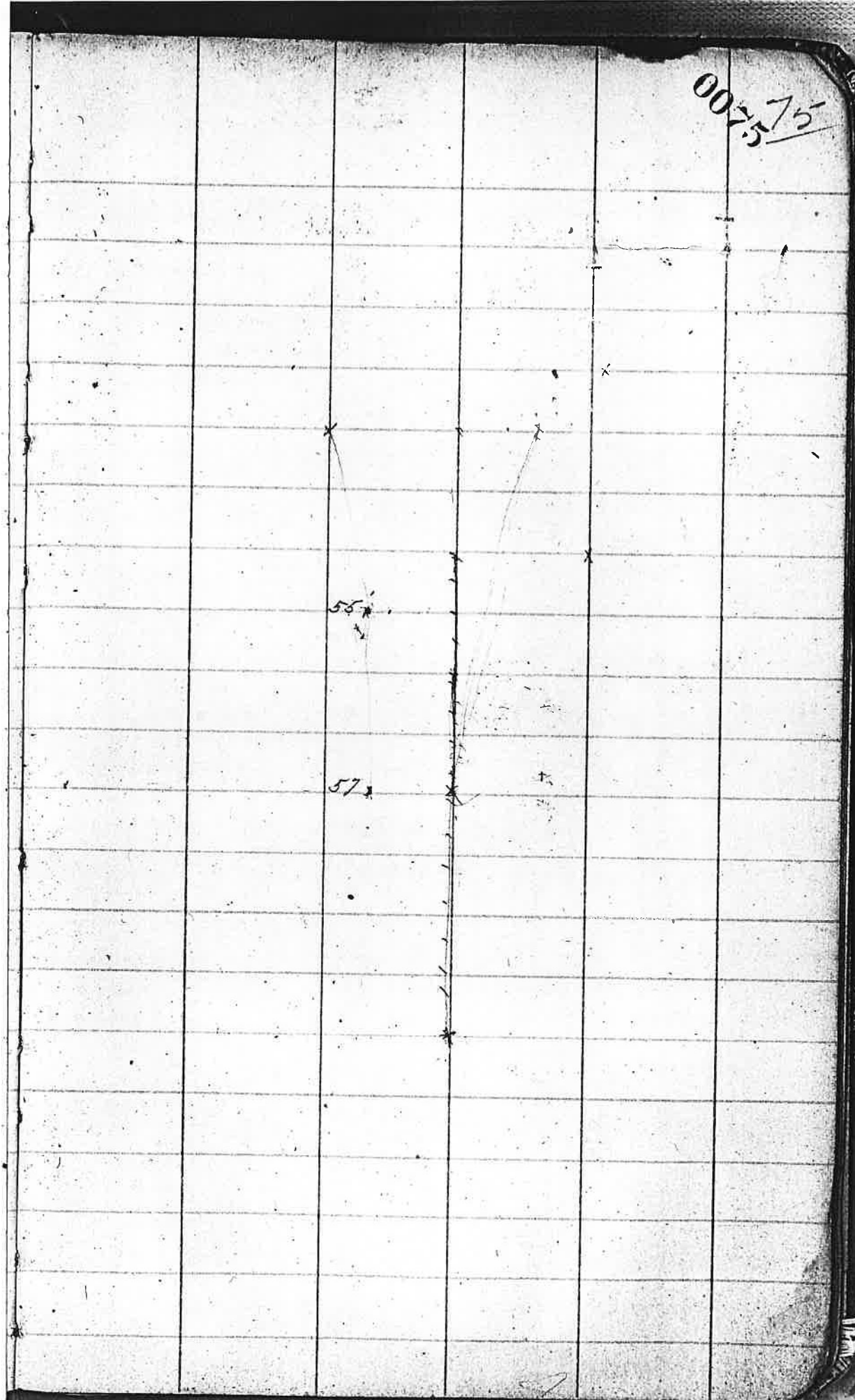
6	5	4	3	2	1
7	8	9	10	"	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Frederic S. Withington
Secretary & Actuary
Western States Life Ins. Co
1st Natl Bank Bldg
San Francisco

002575

55

57



0076 76

18 26 26

18

5153

2576.8
40.0
2617.0
84.5
2701.5

5140

2656.4
2599.6

57

2/169

5280.0
2701.5
2578.5

2678
2510
2578

69687 (14)
270

84.5
73

2/137.5
68.7
20
1374.0

5280
5153
127

62
84.5
2/465
73

6	$\frac{1}{2}$	2,500	5.00
7	1	1,500	2.20
9	1	1,000	1,000
10	1		8,20
12	1		4,70
13	1		3,50
14	1		
16	1		
17	1		

$8\frac{1}{2}$ $2/4.2\frac{1}{2}$
 21.25
 1.40
 1.00

 23.65
 1.35

 22.30

25.00
 23.65

 1.35

 1.35
 2.00

 4.70

5.00
 2.20

 1.00

10.0
 1.50

 1.00

 12.50

Should 60.2' short of Germond

Tissue for Dignet

0077

77

S. H. Brown

Get Field notes for SE $\frac{1}{4}$ of
Sec 4. Twp 22 S R 8 W.

Has field notes for D.L.C. 50

Get field notes for William Hathaway

D.L.C. No 44 also legal subdiv

cor's. Also H.E. 12383 in

sec 22. and surrounding

corners. T 22 S R. 8 W

Notes for $\frac{1}{4}$ sec cor in

centre also on E, W, & S

sides of sec 13.

T 22 S R 8 W.

April 9, 1915
00:8

Field notes 2.50

car fare to Drain 1.10

Breakfast and bed 1.00

dinner .50

Stage 2.00

4.60

2

9.20

1

8.70

Geo Streace.

A.H. Bosson. dump card when at
Streaces

State insane asylum at Salem

29 P 1329
858
471

16.5
165
181.5

16.5) 1300
1220
800

9.5) 160
95
650
570
800
760
40

16.5
8
132.0

4/66 (16
4
26
22
24

16.0
11
16.5
165
181.5

3/19
9.5
1684

16.54
1615
8420
1010.4
1684
277860

6034
594
440
396
99.6

60809
5496
578
966
916

458.5

1.00
1.50
1.00
1.50

16.5
1.00
1.50
7.5