

Field Book # 35

DOUGLAS COUNTY

1913-16-21

FB 35

No 10 A

35

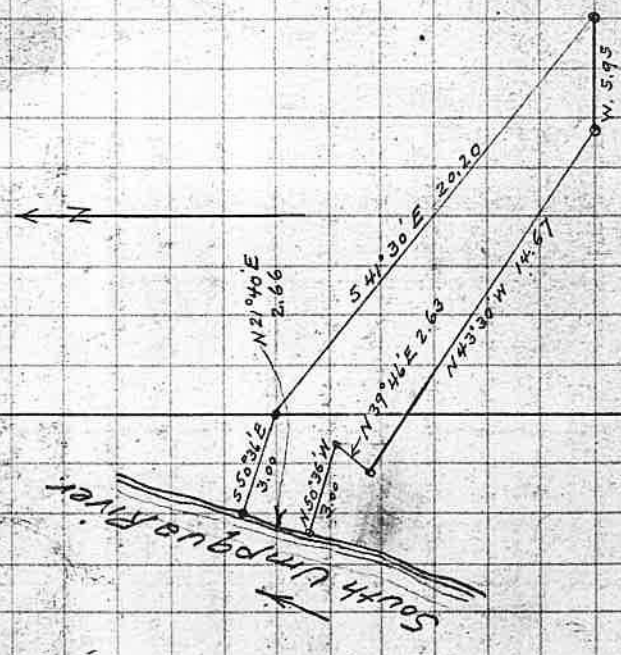
10002

MAY 31ST 1913.

Survey for A. N. Johns
T 38 S. R 6 W.

Begin 10.41 chains West of ctr of N. 1/4
of Sec. 1, -

West	5.95	
N 43° 30' W	14.67	
N 39° 06' E	2.63	
N 50° 36' W	3.00	To R. Bank of River
N 21° 40' E	2.66	With " "
S 50° 36' E	3.00	
S 41° 30' E	20.20	To beginning



H.

Survey for P. Ullam
T. 30 S. R. 6 W.

I reestablish the S.E. cor. of Cl. No.
42 from the original B.T.s.

At 2:00 P.M. I set of Latitude
 $42^{\circ}56'N$ on latitude arc and $22^{\circ}13'$
on decl. arc and determine a meridian
at this corner. Thence I run

East On Line between P. Ullam and F. Cain
2.94 To a B. Oak 32" dia, marked C.S., for cor.

South
7.00 To Stake on N. side of Draw.

$S29^{\circ}45'E$
8.00 To Stake

East
1.79 To stake in E. Line of SE^4 of NW^4
of Sec 35, previously run, from
which a B. Oak, ^{32" dia.} marked C.S.B.T.,
bears $S26\frac{1}{4}'N$ 193 lks.

North
14.01 To Stake

West
5.64 To Beginning.

00262

June 2nd 1913

6.

Survey for L. Hatfield.
T. 28 S R. 4 W.

To establish corners and
boundaries of Lots 1 and 2
Section 6.

Begin at N. E. cor. of Section
6, which I reestablish from
the original B.T. in Sec. 5. Other
trees destroyed. At 10:30 A.M.
I mt. I set off $23^{\circ}25'$ on decl. arc
and $43^{\circ}10'$ on Lat and determine
a meridian. Thence I run

West

39.93

On North Line of Sec. 6
^{Var $20^{\circ}55' E$}
Intersect W. Line of Lot 2, 33 links

S. of $\frac{1}{4}$ Sec. cor. in N. Boundary of
Sec. 6. which I reestablish from
original B.T. in Sec. 31 T. 27 S R. 4 W. As
this tree is small and the marks
are partly obliterated I remark

(R)

this corner as follows, set a W.O.
post $4 \times 4 \times 36$, marked $\frac{1}{4} 556 28 S$
 $4 W$ from which a W.O. 6" diam.
marked C.S. $\frac{1}{4} 556 B.T.$ bears
 $528^{\circ} W$ 68 links and a red fir
14" diam, marked C.S. $\frac{1}{4} 556 B.T.$

3
1913

June 18th, 1913.

8.

bears N 72° E. 38 links.

Thence I run 1

East Variation $20^{\circ}29'$ E

(No sun and rain)

19.96 $\frac{1}{2}$ Set post, 4x4x36, marked CS $\frac{1}{16}$
S 56 S 31, for cor bet. Lots 1 and
2 in N. bdy. of Sec. 6, from which
a Cedar, 12" dia, marked CS $\frac{1}{16}$ S
BT, bears S $59\frac{1}{2}^{\circ}$ E 35 links
and a Red Fir, 8" diam. marked
CS $\frac{1}{16}$ S BT bears S $68\frac{3}{4}^{\circ}$ W
19 lks.

39.93 To Cor Secs 5-6-31 and 32

— 0 —
Begin at post established for
cor. to Secs. 5-6-31-32.

South On Random bet. Secs. 5 and 6
Variation East.

41.63 $\frac{1}{4}$ Sec Post which I establish from
original witness trees. bears East
102 lks.

— 0 —
N $1^{\circ}24'$ W on True Line bet Secs 5 and 6
20.00 Set post, S. E. Cor. Lot 1, 4x4x36,

④
LJ047

9.

marked CS $\frac{1}{16}$ S 55 and 56, from
which a Red Fir, 9" dia marked
CS $\frac{1}{16}$ S BT, bears N $68\frac{1}{2}^{\circ}$ W 60 lks
and a Red Fir, 10" diam. marked
CS $\frac{1}{16}$ S BT, bears 56° W $50\frac{1}{2}$ lks.

41.63 To Cor. Secs 5-6-31 and 32

Begin at Cor. to Secs 5-6-7-8
which I reestablish from the
original witness trees in Secs
5 and 8, viz. -

An Oak (Laurel) 20" dia. N 60° E 42 lks

Laurel 20" " S 20° E 36 "

Other Trees destroyed.

Thence I run

West on Random between Secs 6 and 7.

40.00 Set temporary $\frac{1}{4}$ Sec. post.
A diligent and prolonged search
fails to reveal witness trees
for $\frac{1}{4}$ Sec. Cor.

60.00 Set Temporary $\frac{1}{16}$ Sec Post

80.23 Intersect W line of Sec. 7
187 lks S. of Cor. to Secs 6-7-1
and 12 which I establish
from original witness trees
all standing

5
1905

12.

588°40'E On True line bet Secs 6 and 7

20.23 Set post, $\frac{1}{16}$ Sec Cor, 4x4x36,
marked C.S $\frac{1}{16}$ S 56 57 from
which a Red Fir, 12" diam, marked
C.S $\frac{1}{16}$ S 56 BT bears N 26 $\frac{1}{2}$ ° W
32 lks and a Red Fir 42" diam
marked C.S $\frac{1}{16}$ S 57 BT. bears
5.8° E. 61 lks.

40.23 Set post, $\frac{1}{4}$ Sec. Cor. 4x4x36
marked C.S $\frac{1}{4}$ S 56 57, from
which a Red Fir, 36" diam, marked
C.S $\frac{1}{4}$ S 56 BT bears N 50 $\frac{1}{2}$ ° E
2 $\frac{1}{2}$ lks and a Red Fir, 48"
diam, marked C.S $\frac{1}{4}$ S 57 BT.
bears S 83° W. 49 lks.

80.23 To Cor Secs. 5-6-7-8.

Begin at post established for
 $\frac{1}{4}$ Sec cor. bet. Secs 5 and 6

West On Random $\frac{1}{2}$ of Sec 6

80.77 Intersect W. line of Sec 6
93 lks S. of $\frac{1}{4}$ Sec post in N
bdy of Sec 6.

589°20'E On true $\frac{1}{2}$ of Sec 6. setting
stakes 5.00 Chn. Intervals.

80.77 To $\frac{1}{4}$ Sec Post bet. Secs 5 and 6.

5/006

#4

- Begin at Post established for
 $\frac{1}{4}$ Sec. cor bet. Secs 6 and 7
North On Random $\frac{1}{4}$ of Sec 6.
39.70 Set post for temporary
center of Sec 6 in E and W
 $\frac{1}{4}$ of Sec. 6.
59.70 Set post for temporary $\frac{1}{16}$ Sec
Cor.
80.80 Intersect N. line of Sec 6
86 lks E. of $\frac{1}{4}$ Sec Post.

- 50°36'E On True N and S $\frac{1}{4}$ of Sec 6
21.10 Set post, $\frac{1}{16}$ Sec. Cor. 4x4x36
marked CS $\frac{1}{16}$ S, from which
a Red Fir 18" diam, marked
CS $\frac{1}{16}$ S B T, bears N 51° E 5 lks
and a Red Fir 18" diam marked
CS $\frac{1}{16}$ S B T, bears N 49 $\frac{1}{2}$ ° W
41 lks.

- 41.10 Center post of Sec 6, marked CS
40.10 chms 589° 20' E from $\frac{1}{4}$
Sec Post in W. bdy of Sec 6,
from which a Red Fir 26" diam
marked CS B T, bears N 67° W
27 lks and a Red Fir, 22"
diam, marked CS B T, bears

6.
2000

16

N 73 1/2° E 33 lks.

60.95 1/16 Sec cor, a Red Fir, 10" diam
marked CS 1/16 S, for corner
from which a White Fir 14" diam
marked CS 1/16 S B.T. bears S 58 1/2° W 17 lks
and a Red Fir 12" diam marked
CS 1/16 S B.T. bears N 33 3/4° W 14 1/2 lks

80.80 To 1/4 Sec Post bet. 56 and 7

Begin at Post established for
Center of Sec. 6

N 89° 20' W On E and W. 1/2 of Sec. 6

20.00 1/16 Sec Cor, set a post 4x4x36 marked
CS 1/16 S, from which a Red Fir, 10" dia
marked CS 1/16 S B.T. bears S. 6 1/2° W 4
lks and a Pine 24" diam, marked
CS 1/16 S B.T. bears N. 77 1/4° E 37 lks

South ^{Random} On N and S 1/2 of S.W. 1/4 of Sec 6
39.86 Intersect S Line of Sec 6

13 links W. of 1/16 Sec cor.

N 0° 11' W On true N. and S. 1/2 of S.W. 1/4 of Sec 6.

39.86 To 1/16 Sec cor in N Bdy of S.W. 1/4 of Sec 6.
Set stakes at 5.00 chain intervals.

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Begin at post established for $\frac{1}{4}$ Sec. cor. in N. Bdy of Sec 6.

South

On W. Bdy of Sec 6

40.02

Intersect South Line of Sec 6
4 links East of post established
for S. W. Cor. of Sec 6.

$N0^{\circ}03'E$

On true W. Line of Sec. 6.

20.01

$\frac{1}{16}$ Sec Cor, a Maple 8" diam. for Cor.
marked CS $\frac{1}{16}S$, also set a stake
 $4 \times 4 \times 36$ on S. side of Maple, marked
CS $\frac{1}{16}S$ S156 T28SR4 W. from which
a Red Fir, 12" diam. marked CS $\frac{1}{16}S$
BT, bears $N35^{\circ}\frac{1}{4}'E$ 27 links and
a White Fir, 12" diam, marked CS $\frac{1}{16}S$
BT bears $N.62^{\circ}W$ 58 links.

40.02

To $\frac{1}{4}$ Sec. Cor

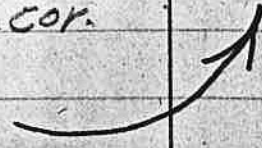
Begin at Post established for $\frac{1}{16}$ Sec
cor in West Bdy. of S. W. $\frac{1}{4}$ of Sec 6.

$S89^{\circ}45'E$

On Random East and West $\frac{1}{2}$ of
S. W. $\frac{1}{4}$ of Sec 6.

40.17

Intersect North and South $\frac{1}{2}$ of Sec 6
32 links North of $\frac{1}{16}$ Sec. cor.



109

(N 89° 18' W. On true East and West $\frac{1}{2}$ of S.W. $\frac{1}{4}$ of Sec 6

20.01 $\frac{1}{16}$ Sec Cor. (Ctr. of S.W. $\frac{1}{4}$ of Sec 6) set a post 4x4x48" marked CS $\frac{1}{16}$ S, from which a Red Fir, 16" diam, marked CS $\frac{1}{16}$ S B.T. bears S 33 $\frac{1}{2}$ ° E 52 links and a Red Fir, 14" diam, marked CS $\frac{1}{16}$ S B.T. bears N 59° W 59 links

40.17 To $\frac{1}{16}$ Sec Cor

~~20~~

Begin at $\frac{1}{4}$ Sec Post in N. Bdy
of Sec 6

North On Random W. Bdy of Sec. 6
39.95 Intersect N. Line of Sec. 6
13 links E. of N. W cor. of Sec 6.

50°11'E On true W Bdy of Sec. 6

19.97½ $\frac{1}{16}$ Sec. Cor. set post 4x4x36,
marked C.S. $\frac{1}{16}$ S, from which a
W. oak 26" diam, marked C.S. $\frac{1}{16}$ S BT
bears N 74½° W 61 links and a B. Oak
18" diam, marked C.S. $\frac{1}{16}$ S BT, bears
S 42½° E 24 links.

39.95 To $\frac{1}{4}$ Sec. Cor.

Begin at post established for $\frac{1}{4}$ Sec
cor. in N. Bdy of Sec 6

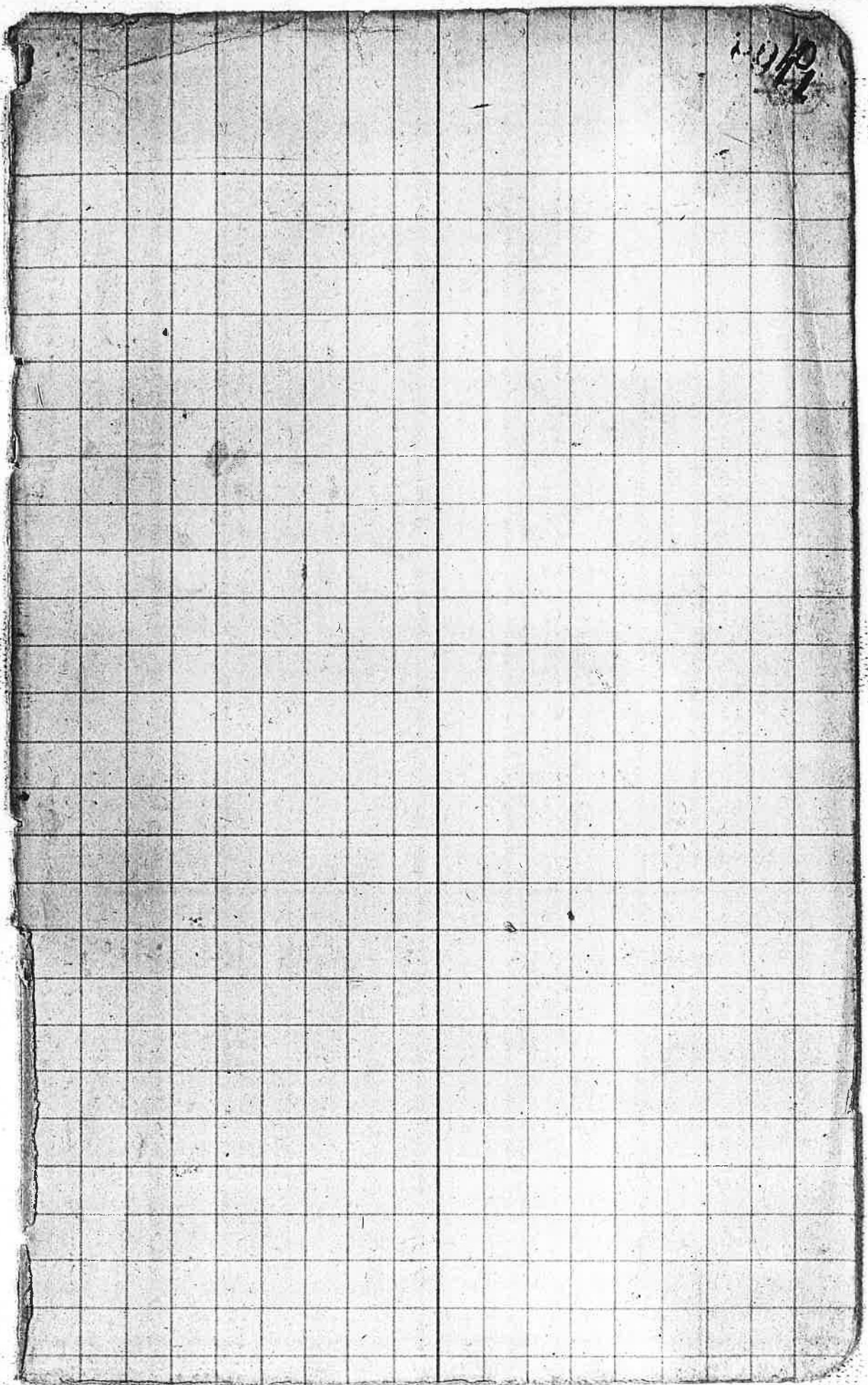
West On N. Line of Sec. 6
5.00 Top of Ridge - N. W cor of Sec 6
visible in Line.

20.00 $\frac{1}{16}$ Sec Cor. set a post 4x4x36
marked C.S. $\frac{1}{16}$ S from which a
Red Fir 10" diam marked C.S. $\frac{1}{16}$ S BT
bears S 57° W 45 links and a Red Fir
26" diam, marked C.S. $\frac{1}{16}$ S BT

9
0010

~~22~~

bears 517°E 85 links



28

Sta	Hüb.	Def	C.C.	M.C.
5				
4				
3				
2				
1				
2	+15.3=0+00 Δ	37°10' R	N 89°47' W	N 89°45' W
1				
3	+20=0+00 Δ	3°42' L	S 53°03' W	S 53° W
2				
1				
6	+40=0+00 Δ	12°00' L	S 56°45' W	S 56°45' W
5				
4				
3				
2				
1				
4	+10=0 Δ	✓ 16°03' L	✓ 568°45' W	✓ 569° W
3				
2				
1				
2	=0+00 Δ	0°13' R	584°48' W	584°50' W
1				
4	+70=0 Δ	9°22' R	584°36' W	584°40' W
3				
2				

003
24

~~30~~

13	+	Δ	90°00' R.		
12					
11					
10					
9					
8					
7					
6					
5					
4					
3					
2					
1					
2	+80.9=0+00	Δ	89°45' R	North	North
1					
2	+10=0+00	Δ	5°20' R	N89°45' W	N89°45' W
1					
8	=0+00	Δ	5°18' L	584°55' W	585° W
7					
6					

10/14
3/5

37

Tharaise - Melrose Townsite

Bearing	Dist	N.	S.	E.	W.
1 East	3598.8			3598.8	
2 South	600.0		600.0		
3 N. 88° 33' W.	210.0	5.3			299.9
4 S. 75° 13' W.	470.0		119.9		454.4
5 S. 84° 36' W.	200.0		18.8		199.1
6 S. 84° 48' W.	410.0		37.2		408.3
7 S. 68° 45' W.	640.0		232.0		596.5
8 S. 56° 45' W.	320.0		175.4		267.6
9 S. 53° 03' W.	215.3		129.4		172.1
10 N. 89° 47' W.	800.0	3.0			800.0
11 S. 84° 55' W.	210.0		18.6		209.2
12 N. 89° 45' W.	280.9	1.2			280.9
13 N	1320.0	1320.0			
	9275.0	1329.5	1331.3	3598.8	3078.0

0015
316

2100
9/1

~~34~~

	+	H.	-	R	E
543					
0	6' 3 3/4"		6' 4 3/4"		100.00
7R	7' 2"		2' 5 1/4"		
"	9' 9 1/4"		5' 6 1/2"		
"	3' 1"				
W.L.			12 6		
	26' 4"		26' 10 1/2"		
			26 4		
			6 1/2		

W.L. E side of Lot 8

W side of Lot 8

36

Survey for Geo. W. Gordon
T. 29 S. R. 6 W.

Begin at Northeast corner of
D.L.C. No. 45 which I reestablish
in its original position from the
stump of one of the original
witness trees - viz. a Fir 24" dia.
N. 10° W. 25 links. I remark two new
witness trees as follows: -

A Fir 12" dia. marked C. 45 BT N 50° W 11 lks

A Fir 14" dia. " " S 37 1/2° W 22 lks

Thence On East Line of C. 45

South

2.00

To S.W. Cor. of Lot. No 8 of Sec. 16

Set a stake, marked C. 5. from which

W. Oak 6" dia. marked C. 5 BT S 85° E 12 lks

W. Oak 8" dia. " " S 25° E 33 lks

I return to Northeast corner of
Claim. 45 and run

East

On South Line of Claim No. 44

19.30

S. E. Cor. of C. 44 which I
reestablish from original B.T. viz. -

a Fir 12" dia. marked C. 44 29 5/6 W BT

bears N 75° W. 23 lks -

10/17
~~18~~

~~38~~

Survey for W.S. McElhinney.

Oct. 15th 1913. T 26 S. R. 4 W.

Begin at S.W. cor. of T 26 S. R. 4 W.
N. 89° 26' E On Random.

37.00 Made diligent search for $\frac{1}{4}$ Sec.
Cor. No evidence to be found.

77.47 Intersect E. line of Sec. 31, 114
links N. of S. E. Cor. of Sec. 31.

S. 89° 46' W. On true S. bdy. of Sec. 31

20.12 $\frac{1}{16}$ Sec. cor. set post^m from which
A B. Oak 10" dia. bears N 74° 4' E 97 links ←

A B. Oak 26" dia " N 28° 50' W 145 links ←

40.24 $\frac{1}{4}$ Sec. Cor. Set post from which

Marked C 5 B T

An Ash 7" dia. marked C 5 $\frac{1}{4}$ S B T bears

(R) S. 30° E 140 $\frac{1}{2}$ links and an Oak 12" dia

in Fence row, marked C 5 $\frac{1}{4}$ S B T,

bears S 82° 10' W 336 links.

77.47 To Sec. Corner (Twp Corner)

Oct. 16th 1913.

Begin at $\frac{1}{4}$ Sec. Cor in S. bdy of Sec 31.
North

80.20 Intersect N. Line of Sec 31, 33 links
W. of $\frac{1}{4}$ Sec. cor.

6100
819

3

40

50°14'W On true N. & S. $\frac{1}{2}$ of Sec. 31
40.03 Intersect E & W $\frac{1}{2}$ of Sec 31
60.11 $\frac{1}{2}$ $\frac{1}{16}$ Sec. Cor. Set post from which
8" A. B. Oak 18" dia, marked CSBT N12°15'E. 14 links
A Fir 30" dia " " 53°10'W 55 links

80.20 $\frac{1}{4}$ Sec. Cor. in S. body of Sec. 31

— 0 —
Begin at $\frac{1}{4}$ Sec. Cor. in E. body of Sec. 31
N89°55'W on E. & W. $\frac{1}{2}$ $\frac{1}{4}$ Sec. Cor on W. body of
Sec. 31. visible in line

40.20 Intersect N. & S $\frac{1}{2}$ of Sec. 31. Center of
Sec 31, set a post marked C.S. from which
(R) a W. oak 10" dia, marked C.S. BT. bears S. 36°W
15 links and a Maple 7" dia. marked
CSBT, bears N 42°W. 28 $\frac{1}{2}$ links.

589°55'E on E. & W. $\frac{1}{2}$ of Sec. 31

20.10 $\frac{1}{16}$ Sec. cor. Set post 3x3x36, marked
 $\frac{1}{16}$ S. C.S. from which.

A W. oak 20" marked CSBT N 56°35'E 166 links

A W. oak 16" " " 574°05'E 228 links

40.20 To $\frac{1}{4}$ Sec. cor. in E. body of Sec. 31

— 0 —

4900

42

Begin at the S.W. cor. of S.E. 1/4
of S.E. 1/4 of Sec. 31

N. 0° 10' E On W. line of E. 1/2 of S.E. 1/4 of Sec. 31

40.26 Intersect at N.W. cor. of E. 1/2
of S.E. 1/4 of Sec. 31.

— 0 —

Begin at S.E. Cor. of Sec. 31, which
I re-establish in its original position
from original B.T.s.

North Between Secs 31 and 32.

20.22 1/16 Sec. Cor. set post 3x3x36, marked
1/16 S CS from which

a W. oak 8" dia. marked CS B.T. N. 55° 3/4' W 167 1/2 links

a W. oak 10" " " " N. 44° 25' E 178 links

40.44 Intersect at 1/4 Sec. Cor between
Secs 31 and 32, a rock in place.

— 0 —

Begin at 1/16 Sec cor in E. bdy S.E. 1/4 of Sec. 31

S 89° 57' W On random E & N. of S.E. 1/4 of Sec. 31

40.22 Intersect W. Line of S.E. 1/4 of Sec 31
22 links South of 1/16 Sec. cor

— 0 —

S 89° 47' E On true line.

20.12 Intersect N & S. of S.E. 1/4 of Sec. 31
Set post marked CS 1/16 S from which

0029
5

W. oak 18" dia. marked CS BT. $S 68^{\circ} E$ 74 links
and a W. oak 12" " " " " $N. 29^{\circ} 40' E$ 286 "

20.18 $N 0^{\circ} 10' E$ from S.W. cor. of S.E. $\frac{1}{4}$
of S.E. $\frac{1}{4}$ of Sec. 31

~~44~~

Survey for F. J. Conrime

T. 26 S R. 4 W.

Begin at $\frac{1}{4}$ Sec. cor between Secs
31 and 32

N. $89^{\circ}55'W$ On N. bdy of S. E. $\frac{1}{4}$ of Sec. 31

6.75 To ctr. of County Road

S. $35^{\circ}E$ In ctr. of County Road

0.55 To Stake

S. $89^{\circ}55'E$

6.42 To Sec. line between Sec. 31 and 32

North

0.45 To beginning

0021
~~0022~~

1033
78

Sta	+	X	-	R	E	Grade	G.R.	Cut	Fill
22		105.20					6.30		
23							6.35		
24							6.40		
25						98.75	6.45		
26							6.50		
27							6.55		
28							6.60		
29							6.65		
30						98.50	6.70		
31							6.75		
32	2.37	100.82	6.75		98.45		2.42		
33							2.47		
34							2.52		
35						98.25	2.57		
36							2.62		
37							2.67		
38							2.72		
39							2.77		
40							2.82		
41						98.00	2.87		
42	1.31	99.26	2.87	1.91	97.95	97.95			
43				3.27	95.99	95.86		0.13	0.60
44				5.15	94.11	93.77		0.34	Begin
45				6.89	92.37	91.68		0.69	Begin Flurrie
46				9.32	90.94	89.59		1.35	

Enter Prune Orchard

0.60 Begin Flurrie

Begin

78

1024
H20

Sta	t	T	-	R	E	Grade	ER	Cut	Fill
47 ^o	0.25	99.26 98.19	9.02	3.84	89.94 86.35	87.50			1.15
48				6.90	83.29	87.45			4.16
49				7.97	82.22	87.40			5.18
50				8.13	82.06	87.35			5.29
51				8.73	81.46	87.30			5.84
52				7.10	83.09	87.25			4.16
53				5.92	84.27	87.20			2.93
54				4.59	85.60	87.15			1.55
55				3.46	86.73	87.10			0.37
56				3.14	87.05	87.05			0.00
57				3.00	87.19	87.00		0.19	
58	3.20	90.65		2.74	87.45	86.95		0.50	
59				2.96	87.69	86.90		0.79	
60				2.94	87.71	86.85		0.86	
61				3.14	87.51	86.80		0.71	
62				3.33	87.32	86.75		0.47	
63				3.57	87.08	86.70		0.38	4.74
64				3.76	86.89	86.65		0.24	
65				4.28	86.37	86.60			0.23
66				4.30	86.35	86.55			0.20
67				3.93	86.72	86.50		0.22	
68				4.00	86.65	86.45		0.20	
69				3.94	86.71	86.40		0.31	
70				3.97	86.68	86.35		0.33	
71				4.25	86.40	86.30		0.10	

End of Flume

0025
-26

52

Sta	+	X	-	R	E	Grade	G.R.	Cut	Fill
72	0.49	90.65	4.74	4.74	85.91	86.25			0.34
73		86.40		1.07	85.91	84.95			0.38
74				2.65	83.75	83.65		0.10	0.40
75				4.90	81.50	82.35			0.85
76				5.60	80.80	81.05			0.25
77				6.57	79.83	79.75			0.12
78				7.49	78.91	78.45		0.46	
79				8.39	78.01	78.40		0.39	
80				8.26	78.14	78.35		0.21	
81				7.60	78.80	78.30		0.50	
82				7.53	78.87	78.25		0.62	
83				7.39	79.01	78.20		0.81	
84				7.05	79.35	78.15		1.20	
85				7.47	78.93	78.10		0.83	
86				8.43	77.97	78.05		0.08	
87				9.11	77.29	76.94		0.35	
88				9.99	76.41	76.83			0.58
89				10.76	75.64	74.72		0.92	
90				11.48	74.92	73.61		1.31	
91	0.26	75.18	11.48	1.21	73.97	72.50		1.47	
92				2.28	72.90	71.39		1.57	
93				3.75	71.43	70.28		1.15	
94				5.92	69.26	69.16		0.10	
95				8.35	66.83	68.05			1.22
96				10.96	64.22	68.90			3.78

67.8°
1.3°

End Flume

Begin Flume

Drop 10 ft.

54

0026
0032

Sta	* 4.15	75.18 K 68.37	- 10.96	R	E		Cut	Fill
97				7.70	64.22 60.67	67.95		7.28
98				7.84	60.53	67.90		7.37
99				7.67	60.70	67.85		7.15
100				5.44	62.93	67.80		4.87
101				5.67	64.70	67.75		3.05
102				2.37	66.00	67.70		1.70
103				1.45	66.92	67.65		1.73
104				0.73	67.64	67.60	0.04	End Flume
105	4.42	72.06	0.73	4.32	67.64 67.74	67.55	0.19	
106				4.47	67.59	67.50	0.09	
107				4.13	67.93	67.45	0.48	
108				3.75	68.31	67.40	0.91	
109				3.30	68.76	67.35	1.41	
110				3.16	68.90	67.30	1.60	
111				3.43	68.63	67.25	1.38	
112				3.90	68.16	67.20	0.96	
113				4.22	67.84	67.15	0.69	
114				4.40	67.66	67.10	0.56	
115				5.08	66.98	67.05		0.07
116				6.47	65.59	65.95		0.36
117				7.34	64.72	64.85		0.13
118				8.93	63.13	63.75		0.62
119				9.63	62.43	62.65		0.22
120		62.45	10.29	10.29	61.77	61.55	0.22	
121	1.68			2.48	59.97	60.45		0.48

Drop 8.80 ft.

Begin Flume

0027
1828

Begin at upper end of Old Ditch S side
of road

7.07
6.6
4.1

7.41
6.9
4.6

8.4
7.8
7.2
6.2

Sta	+	T	-	R	F	Grade	G.P.
0							7.00
1				6.05			6.95
2							6.90
3							6.851
4							6.80
5							6.75
6							6.70
7							6.65
8							6.60
9							6.55
10							6.50

56

230
30257

58

Sta	T	R	E	Cut	Fnl.
122	62.45	3.14	59.31		0.02
123		3.86	58.59	0.32	
124		4.30	58.15		0.05
125		4.78	57.67		0.48
126		5.56	56.89		1.21
127		6.25	56.20		1.85
128		7.39	55.16		1.43
129		8.09	54.36		0.77
130		9.11	53.34		0.33
131	2.33	4.14	57.53		0.68
132		5.12	50.55		0.20
133		6.37	49.30		0.00

Prep 8.75 ft

End Flume

Begin Flume

End Flume

6.875
1.146

0030

Survey for J. R. McEver

Dec 30 1915

Harry Strong Barney Mars Chris Christensen marker

Begin at Cor of Bailey ck on

Thence East 22° 15' N 145.0

which is destroyed but stump remains

East 1° 20' 40" E

45.18 Fence line crosses

3 1/20 North of BT

Cor 21

you 2 0 11 E

R bank of pipe being on west body of BT
East of 5th Cor C/ST location by original BT.

Edwin McEver informs me this is tree

East 61.55

Dec 31 1915

Begin at a post set by T & B

and run on true line South

marked by setting galvanized

AB. Oak 2 1/2" dia brs N 29 1/2° E

1 mark 2 1/2" dia 2 1/2" dia CS

Right bank of small creek N.E. 6th West 20 1/2°

ripes from Cor of Dec 10 30-5

101-22° 02' E to 5th Cor C/ST

iron pipe 3/4" dia from which

3 1/2 1/2 same being marked by CS corner

C/ST 55 T 30 57 5 1/2

C 97 BT brs S 52 20 0 5 E 2 1/2" dia

142 South dead

East

East 21° 54' E

Same - Dec 31 - 1915
12 PM.

Begin at SW. Cor. of D.L.C.
Change - 180° - 210° 15' E.

East

61.55 Intersect 1 1/2 Lines South

County of Douglas)
State of Ore) ss.

I, Cleland near
and SW. Cor. of fence
is the 4th Con. of
by W.F. Briggs, Also that
near SW. Cor. is the original
Corners of D.L.S. No 27 above

er being first duly sworn deposes
on west bank of South Wapinitz River
D.L.S. No 27 is 730 S.P.M. as established
near S.W. Cor. and a black oak tree
bearing traces for the respective
mentioned as I verily believe,

Subscribed and sworn to before me this 31st day of Dec. 1915

Frank Cain

County Surveyor

No 27 - 30-5
and run a random line

of S.E. Cor. of 27.

Signed Cleland Thayer

0032
31

69

same Jan 1 1916

Return to S.M. Cor and run

on true line South born very D.L.C 37-30-5

3.25.68

1874
114 E

47

50m

1203 1915

Begin at point 20.40 N 25° 58' 52" E
and run South 174.2'

1314 Intersect 114 lapses East from there

rest

1985 Intersect 22 by South of change ran to 21° 16'

South Jan 4 1915

2012 Intersect at car sit ground. This cor by setting

From point 184 South of D.C. South and intersect the South body of D.C. by Briggs for beginning point of

At this point set 9 adjacent to a B.O. or 24' in dia marked

Note 3 witness cor for Cor 170 River to 20m. changed was pipe of 174. cbs
a B.O. or 8" in dia

from 3 point set by Mr. J. Briggs

Cor set by Mr. J. Briggs going to BT

Cor " " and run

by Mr. J. Briggs " " 24x36" iron pipe set in ground

boundary / turn 90° A from the line line at point = 125 cbs 589.52' N from Cor set by Briggs

from pipe 24x36 from which CS BT 670 S 18° 50' N 477 1x5

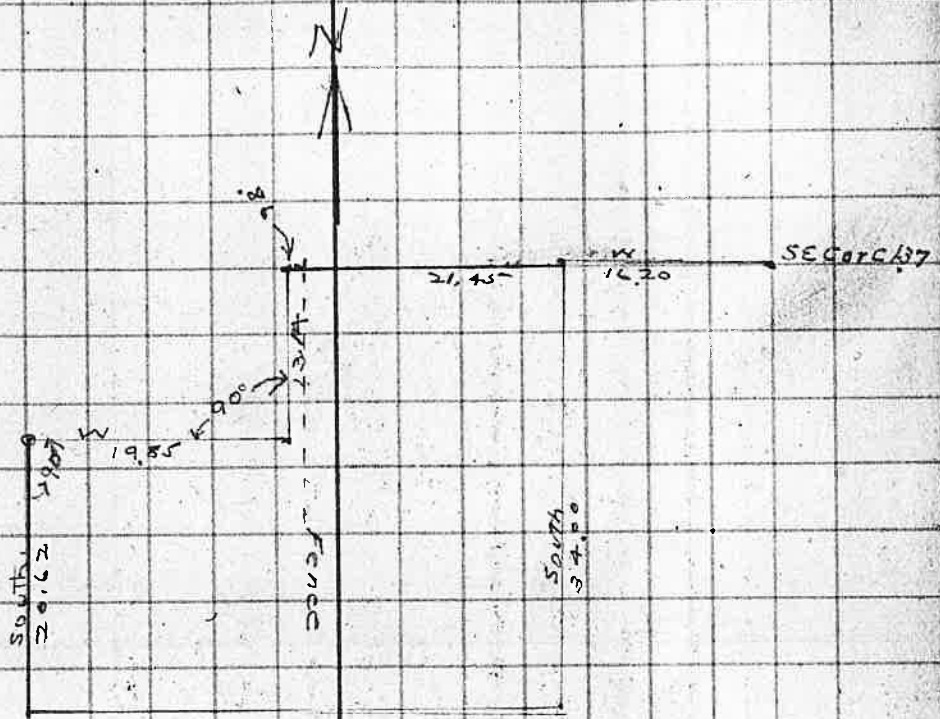
set Edwin T. Chelms measure 2x36" set on line in 200 ft from water edge measured CS BT 670 N 50° 15' E 292 1x5, ran 21° 16'

58

Same

Jan 4 1915

33
0034



34
~~10/35~~

70

72

DeL: R

Mag

22³⁶

~~2236~~ d

30° 51'

N-80° 10' E

8 70° E

4 07

31° 41'

17.44
3.77

20.61

stk. foot of 18" Red
cedar

~~256~~
2.56

~~423~~

42° 35' R

N. Line Co Road

S.E. Cor. W^m A. Willis D.L.C

210.29' →

21.45
45.12
N 10° 04' E
E 10.01 N

4.12
L.P.

68° 38'

~~137.02~~

N 21° 29' E

61° 56'

30 ch

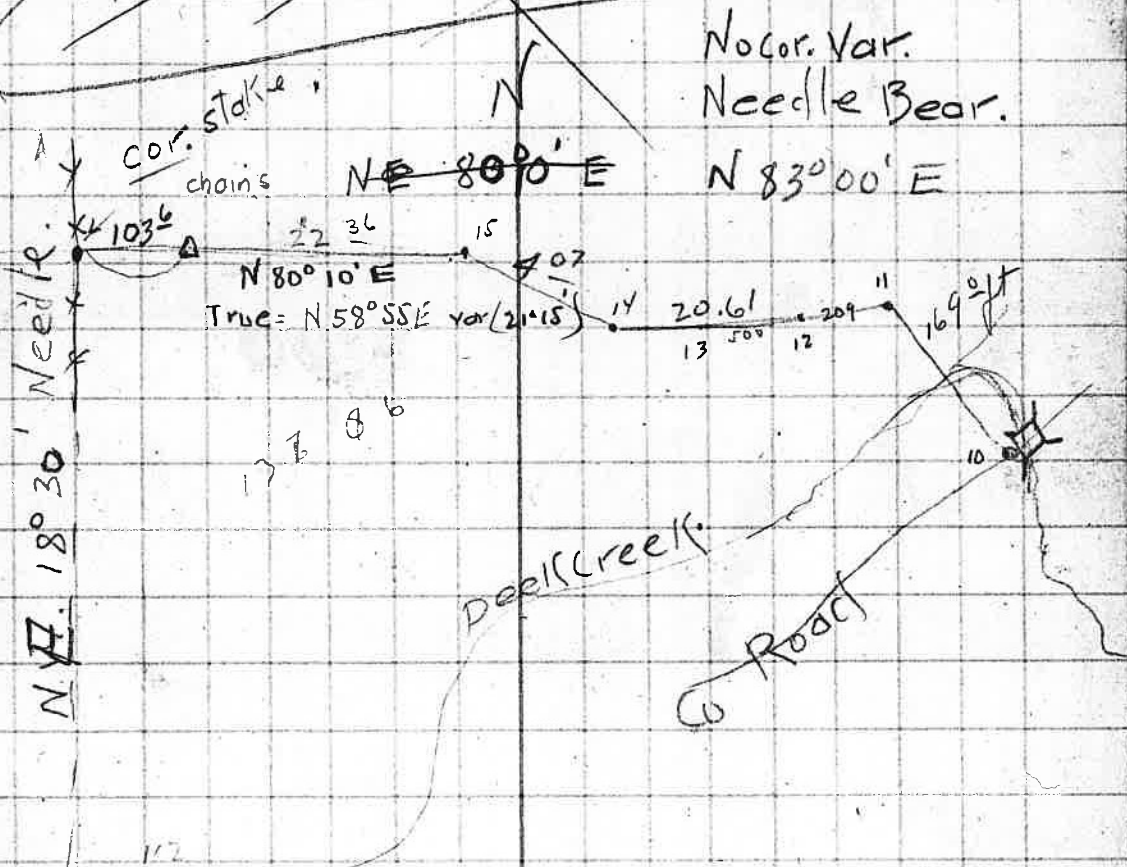
N 80° 10' E

□

35
 10
 36

T 31 9 11 S 2 13
 Lat. 42° 52'

I began at S ~~W~~ ~~Co~~ ~~oot~~ W M A Willis
 D.L.C. which is a S.B. 4"x8" set in
 ground. a 24" B.O. ~~be~~ N 15° W 18°
 blazed.



End. Line is in Line with Wend
 bridge 193 ch. from End Point to
 P.I. on Highway

36
0087

74

76

Survey for Dr. E.V. Hoover

To establish N+S 1/4 line thro Sec 13 T 31 S. R. 9 W.

I began at 1/4 Cor. bet. Sec 12 & 13 which is a
new stake as established. Lat $42^{\circ}52'$

I computed Mag. Variation from Solar obser.

10 A.M. Oct. 18 - 1921 - Dec. arc set at $59^{\circ}34'47''$

which gave $N 20^{\circ}35' E$ as Variation. Thence

I ran on this var.

So.

80.45 ch to Section line bet. Sec 13 & 24

The 1/4 Cor. bet Sec 13 & was 78 links

East of this point. described as follows

A. 4" Fir Post Marked S/13/T.W. and

from which a 36" Fir Bears $N 50^{\circ} E$ 32 links

" 8" " " $S 40^{\circ} W$ 38 "

I computed position for Center Sec. 13

and set it 39 links East, 40.17 chains

from point of beg. Set stk. 3" hemlock

Marked C.S. 13, From which a 14" Alder

bears $N 64^{\circ} W$ 41 links, a 24" Alder

bears $S 64^{\circ} E$ 32 links. In bog.

at

0.5 ch

Crossed Elk Creek Bears $S 18^{\circ} E$

47.3 ch

" " " " $S 45^{\circ} W$

37
2038

Weather Clear

Deputy.

G.G. Stewart

Head Chainman

N.E. Richardson

Rear Chainman

A.I. Tompkins, Riddle

Axmen

Jack Millsap. Roseburg.

Dr. E.V. Hoover with party

a	36"	Bull Pine Bears	N 45° E	143 links
	6"	Laurel	S 85° E	28 links
	10"	"	N 56½° W	141 links
	36"	Fir Stump	S 47½° W	32½ "

I then rechaind section and set ¼ cor. bet 23-14 at 39.54 ch.

as follows. I computed offset from random line and set true ¼ cor. 23 links South of Temp. cor. and 39.54 chains from Sec. corners.

Drove a 1" x 3" iron pipe for corner from which a 6" Laurel is S 58° W 81 links
8" Fir is S 43° E 101½ links

Oct 24-25 1921

G. G. Stewart Deputy.

N. E. Richardson } Chainmen.

Ralph Smith

Ben Smith

Jess Cheney

E. Hollinger

M. Heath

Gene Puckett

John Stephens

} Axmen and helpers

Weather Rain & Cloudy

38
Property Line for B.F. Bates

set st Mon. Ella St & Douglas.

Sight st Mon. Ella St & Court St.

Turn $90^{\circ}02\frac{1}{2}'$ Rt. Intersect Curb line

of Clairst & Douglas St. On the Curb line

I ran 110' from ϕ St. to prop. line of

lot 5 & 6 set stk. Then 80' from

there to line bet 4 & 3. set st.

Chained to end of Pavement = 236⁷ from
 ϕ Doug. St.

Legal Survey
Geo. Wixon Myrtle Creek 0039

Lot 43° 24' Sec 11 - 29 - 5

Nov. 4. 1929

I began at 1/4 bet 2811. from which
a 2' B.O. bears N 65° E & a hole
of B.O stump bears S 70° E. only
evidence of cor to be found. The 2' B.O.
had been cut out about 15 yrs ago
by surveyors. No evidence of Scribe
Thence I run So. Random line

Var 21° 15'

90' offset 5' L

3300 " 4

Stop sta 3450

3620 offset 5 R

Top hill ⁵⁰⁰⁰ 3975 Top of steep hill

Intersect Sec. Line 146° E 1/4 cor. Dist. 5155 ft

One B.O. B.T. 2' diam found.

I set ^{oak} stake N.E. 30° 116 ft from B.T. for

1/4 sec. Cor. Blazed 10' Maple N 45° E

~~84~~ 3 ft for New B.T. 1/4 cor is 4" B.O.

Stake squared + scribed C.S. $\frac{11}{14}$

Sets on steep side Hill

Chaining Poor. Hills long and steep.

Weather Foggy and Cloudy.

Set 4' oak stk. for Sec. Cor.

I begin at Sec. Cor 1-2-11-12.

I find 3 B.T.s. The 4th one, a B.O.
is gone. I set a new B.T. a
18" Fir. 28 links N 90° W.

I compute a variation = $21^{\circ}15' + 1^{\circ}37' = 22^{\circ}52'$
from tan $\frac{146}{5155} = 1^{\circ}37'$

Run Needle line S. and find
 $\frac{1}{4}$ cor Sec 1-12. set a 3" square
oak post from witness trees as
per field notes. Set at cor. + intersect
random line at, 39.43 ch. Chaining good
and 2.12 ch. E. of $\frac{1}{4}$ sec

I then drop back to 20. chain point
+ move that back 29 links +
W 06³ links.

I set at $\frac{1}{16}$ cor as thus found
Correct Var. by Solar finding
Var. to be $21^{\circ}02'$ E. + run
N 90° W ^{Needle Line} 20 ch. and set 3" oak
post. a 36" Laurel Bears.

N 30° W 33 links
a 8" B.O. Bears S 84° W 18 links

Thence I run W 7
and set temp. stk. 39.96 ch. from $\frac{1}{16}$
cor, on Sec. Line bet 12 + 11,

(49)

set 4" oak post Marked $\frac{1}{16}$ cor -
 a 2" fir bears N 2° W 43 ft
 2" " " N 64° W 88

Set at this cor + run No.
 Var $21^\circ 25'$ E (~~no sun~~) From a solar
 at 10 A.M Dec. $16^\circ 31' 58''$ Nov. 8 - 1921
 Co. Lot $46^\circ 56'$ (Map)

Thence I run a Needle line No. to
 find $\frac{1}{4}$ cor $\frac{2}{11}$. Can find only first cor
 that we used for Temp. cor.

Intersect Sec. line $\frac{2}{11}$ 123.52 ft
 W of $\frac{1}{4}$ cor and 1328' ft from $\frac{1}{16}$ cor. chaining good.

Set $\frac{1}{4}$ cor as per original notes
 after having found evidence of scribe
 mark in old blaze on 30 Tree that had
 been cut open about 15 yrs ago.

Marked 4" oak post. for cor.
 Marked New witness trees

12" fir N 76° W 130 feet

10" " S 18° E 220 feet

I then returned S 1328 ft to $\frac{1}{16}$ cor
 set + moved that stK. 90.7 ft East
 as per correction of $\frac{1}{4}$ of 146° as run on
 line bet. $\frac{1}{4}$ cor $\frac{2}{11}$ to $\frac{1}{4}$ cor $\frac{12}{14}$.

Making distance of stK as set 1328' ft S

of $\frac{1}{4}$ cor bet $\frac{2}{11}$ and 2546^2 ft
W of Sec. line bet. 11 & 12.

This location was approx correct
and satisfied Mr. Geo Wixon who did
not wish to bear expense of an
accurate subdivision of the NE $\frac{1}{4}$.
No representative of Mrs Alice
Coldclosure present.

G. J. Stewart, Dep
(Crocker) Chain
Geo. Wixon }
A. W. Yokum, of
Myrtle Creek Taxman

Remark ed. BT. for $\frac{1}{16}$ cor

24" fir N 64° W 152⁴ links

24" fir S 42° E 63 links

Legal Notices sent Mrs Alice
Coldclosure & Mr. Geo Wixon, M. Creek.
Registered Mail, Oct 27 - 1921

004241

T 25-27

Survey for Roeder Millwood

Nov. 14-1921

I began at ^{sec 29} 1/4³⁰ cor. as set by M.J. Germond. It is a rotted cedar post from which a 18" Fir bears N 45° E 57 link. I reset 1/4 cor bet 29 + 30. Set a 1" Iron bar for new cor. Blaze a 24" Fir S 43° W 35 links.

links	Ver. Angle	Dist	Mag	C. Course
431 link	Δ Hor.			
130 [±] ft	0° 5' L	15° 35'	100-100 link	S 1° 25' E
	0° 5' L	0°	5 links	S 1° 25' E
	10° 40' R			S 9° 45' E
395.9 ft }		8° 05'	300 ft	S 9° 11' W
		16° 10'	103 ft	S 9° 15'
3-4	18° 09' L			S 9° 0' E
		0°	70 ft	
		0°	160 ft	
		0°	50	
		13° 50'	298°	
# 14 to 5	10° 29' R	7° 30'	300	S 2° E
		5° 50'		S 1° 30' W
		15° 15'	197 [±]	
5-6	2° 20' L	6° 10'	265	S 1° E
		7° 20'	276 [±]	S 0° 50' E
6-7	5° 12' L	6° 0'	277.1	S 6° 02' E

004342

$$\text{stik} = 285.4 \text{ ft.}$$

$$963 \times 200 = 1926 \text{ link} = \frac{1926}{15} \text{ ft} = 127.1 \text{ ft} \quad 130.4 \text{ ft}$$

$$990 \times 300 =$$

$$960 \times 103$$

$$297.0 \text{ ft}$$

$$\frac{98.9}{}$$

$$395.9$$

$$\frac{280 \text{ ft}}{289.4} + 971 \times 298 = 289 \checkmark$$
$$\frac{569.4}{}$$

$$991 \times 300 =$$

$$965 \times 197.5 =$$

$$2973$$

$$\frac{190.6}{}$$

$$487.9$$

$$994 \times 265 =$$

$$992 \times 276.5 =$$

$$2634$$

$$\frac{274.3}{}$$

$$537.7$$

$$994 \times 217.4 = 215^8$$

88

	Hor	Ver	Dist	Incl.	
7- Sec. Cor	29-30-32-37				
	39° 29' R	0°	22 ³		S 33° 27' W

This sec. cor. was a pile of Rocks pointed out by J. S. Germond as correct cor. Witness Trees destroyed by Fire. This cor. was set by M. J. Germond years ago from original stake in ground. Top of stake had burned off but he found buried Part.

Set 1" Iron pipe for cor. Blazed

30"	Fir	N 34° E	59 ⁵ ft		
12"	Alder	S 25° 30' E	42 ⁰ ft		
10"	Maple	S 50° W	5 ⁷ ft		
10"	"	N 38° W	9 ¹ ft		

Sec. Cor. To	H.A	V.A	Dist	Mag.	C.L.
3				N 90° E	N 90° E
	0	24° 0'	155 ⁵	N 89° 55' E	"
8 To 9	0	11° 20'	163		
9 To 10	0	10° 40'	229 ⁷		
10-11		1° 40'	300		
		13° 30'	222 ⁶		
11-12	3° 39' L	8° 40' 0"	86 ⁰	N 86° E	N 86° 21' E

6044-427

$$90^\circ - 33^\circ 27' = 56^\circ 33' - 0^\circ 43' = 55^\circ 50' \text{ To Right from}$$

B site to #7.

145.07 ft.

159.74

225.8

300.0
216.4

516 ⁴/₁₀

1047.0

17 by FMS

85'

001543

Hor. Dist

HT	VA	Dist	VA	Dist	Hor. Dist
12-13	10°12'R 7°0'	89 ⁰	83°27'E	89 ⁰	88 ²
13-14	0°48'L 6°0'	115 ⁸	S84°15'E	115 ⁸	115 ¹
14-15	15°55'L 17°15'	42 ⁸	N79°30'E	42 ⁸	40 ⁹
15-16	7°22'L 22°30'	191 ³	N72°30'E	191 ³	176 ²
16-17	25°32'R 1°40'	194 ⁷	S82°0'E	194 ⁷	194 ⁶
17-18	15°29'L 9°40'	84 ⁰	N82°15'E	84 ⁰	82 ⁸
18-19	9°33'R 27°40'	130 ²	S88°E	130 ²	115 ⁴
19-20	16°32'R 29°30' 12°45'	171 ⁰ 222 ²	S71°45'E	171 ⁰ 222 ²	148 ⁸ 216 ²
20-21	0°3'L 37°40'	159 ⁰	S71°27'E	159 ⁰	125 ⁹
21-22	0°21'L 21°0'	99 ⁰	S72°30'E	99 ⁰	92 ⁵
22-1/4 Cor	82°15'L 0	207 ⁵	N75°51'E	207 ⁵	207 ⁵

Bet. Sec. 29 & 32
 1/4 Cor. 15 8" Fir, located on W. side of spur.
 Found a blaze on fir - used for cor. No scribe

004654

Roeder - Millwood
tho this had been Blazed when 4" Diam.

Set a 6" Laurel scribed 1/4 B.T. found N
118 ft. Tree decayed + only evidence of scribe was faint.

Laurel. 16" ft S.E. was burned - Dead. Country Burned over.

Set. New B.T. for Cor.

10" Fir S 70° E 35² ft
24" Fir - N 86° E 170 ft

I. Compute length from Sec. cor. to 4th cor. found as 2576.2 ft
Bearing N 89° 27' E. From Coordinates of Traverse, I

set at hub # 14. B.S. to # 13. Turn Angle of 52° 17' R

run 54.2 ft and set 1" pipe for 1/16 cor. True position.

A 14" Laurel Bears N 32° W. 60 ft

Chaining - Good - Slopes and 1. Angle. Weather - Rain & Cloudy.

From Lots. & Deps. Compute length

and Bearing of Sec. line bet. 29 & 30

S 0° 43' E (Mag.) length from

1/4 cor. To Sec cor 29-30-31-32 = 2626.45 ft.

Co. ord. of 1/16 cor. is S 133.2 Lat and

E 16.4 Dep. Co. ord. nearest Transit. hub

is S 136.77 + E 36.0 So I set at

hub & run N 19° 47' W - 58.6 ft or set

1/16 cor. on 1" iron pipe

on 4" Laurel Bears. N 34° E 37 ft

From this to as est'd I run at rt. angles

to Sec. line, N 89° 17' E (M. Needle 89° 15' E)

1288² ft

Changed To N 20° E 30 ft

004245

Roeder - Millwood br

H. Dist	299.4
	296.1
	<u>56.3</u>
	213.0
	185.3
	209.7

998
987

Needle	C.C.
N 89° 15'	N 89° 17' E
N 84° 30' E	N 84° 46' E
S 88° E	S 87° 37' E

V. A	3045'	300
	920	300
	0	582
1A To 2A	4° 31' L	14910
2A-3A	0° 05' R	8° 10'
3A-4A	7° 32' R	2030
4A To 1/16 Cor		382

N 84° 30' E	N 84° 46' E
S 88° E	S 87° 37' E
N 42° W	

2816	1872
2092	105

Set 1" pipe for cor. as figured from
 Lats - Deps. A 24" Fit N 30° E 8 3/4 ft
 to Chute pin N 24° W 105
 12' Fir. S 68° W 6 ft.

I go to S sec. line of 29. Set 1/16 cor.
 Bearing Cor. To # 14 hub is S 31° 58' E

Run N 0° 43' W.	
1/16 To 1	840
	1180
30	
1-20	3553 L
	490
	632
	1168
	62.4

N 0° 23' W	N 43° 6' W
------------	------------

	Y.A.	In. Dist	Angle bet #4 - #12
2B-3B	3°51' L	106 ⁵	101 ²
3-14	12°11' R	77 ⁴	N 4°36' W
4-5	5°58' R	65 ¹	N 8°27' W
5-6	9°58' L	135 ³	N 3°44' E
6-7	1°53' L	147 ³	N 9°42' E
7-8	1°11' R	116 ⁹	N 0°16' W
8-9	9°48' L	177 ²	N 2°09' W
9-10	1°27' L	128 ⁹	N 0°58' W
10-11	9°57' R	85 ⁹	N 10°46' W
11-12 B	0°46' L	173 ⁰	N 12°13' W
12-16/18r	27°29' L	18 ¹	N 2°16' W
			N 3°02' W
			N 3°03' W

25
8700

Mkt. Road #28

Germond Road. Nov. 17 1921

V.A

0100 #1.

24° 20' R 2° 10'

259³

S 75° 45' W
S 50° 05' W

35° 20' L 1° 10'

171²

S 14° 45' W

105° 55' L 10° 50'

295°

N 88° E

S 88° 50' E

21 + 92⁴

1° 45'
1° 30'

282°
188°

N 26° 20' E

48° 03' R

N 26° 47' E

UNCL about 15° eastward

17 + 22⁵

14° 40'
2° 40'

801
300

N 22° 10' W

N 21° 16' W

78°
2998

13 + 44⁵

27° 48' R 2° 0'

298²

N 40° 05' E

N 40° 34' E

298²

10 + 46³

4° 0'

143²

N 4° 10' W

N 12° 46' E

143²
300

6 + 02⁹

20° 13' R 0

300⁰

N 8° 30' W

N 7° 27' W

196²
160²

1/16 cor N 84° 30' W 72⁴ FT

4 + 06² POT

5° 00'

197⁴

N 25° 45' E

N 7° 27' W

196²
160²

2 + 46¹

33° 12' L 4° 45'

160⁶

N 25° 45' E

N 7° 27' W

196²
160²

0 + 00¹

0°

246¹

N 25° 45' E

N 7° 27' W

196²
160²

356⁸

100-30 48

G. Stewart
N. E. Richardson

Stk. Edge Co. Road, Site To # 2 stik. house

T. 255 & W

12' Alder on W. creek witness tree 1/4 Sec 36

281⁰
255.7 W
2219
1699

UNCL about 15° eastward

78°
2998

143²
300

196²
160²

356⁸

605142

37 + 40⁹

7° 59' R

200° 96³

N 55° 01' E

96³

33 + 44⁶

10° 57' L

3° 0' 266²

N 47° 02' E

266²
159⁴

425⁶

29 + 19⁸

31° 57' R

5° 0' 160²

N 56° 10' E

167²

27 + 51⁸

22° 0' R

1° 167²

N 57° 59' E

167²

25 + 25⁷

26° 14' L

3° 30' 226⁶

N 26° 02' E

226⁶

3

23 + 69 = PI

PROT

5° 30' 156⁹

N 4° 02' E

156⁹

23 + 32⁶

PROT

N 30° 16' E

290⁶

← COR
2
2
1
→ TOWNSHIP COR

18° 16' R

16° 48' 212⁴

N 57° 15' W

212⁴

5° 03' R

10° 184²

N 69° 47' W

181

105° 06' L

13° 170³

N 74° 50' W

166⁰

23 + 32⁶

3° 29' R

1° 140²

N 30° 05' E

140²

21 + 92⁴

N 26° 47' E

48" at Sec. Cor.

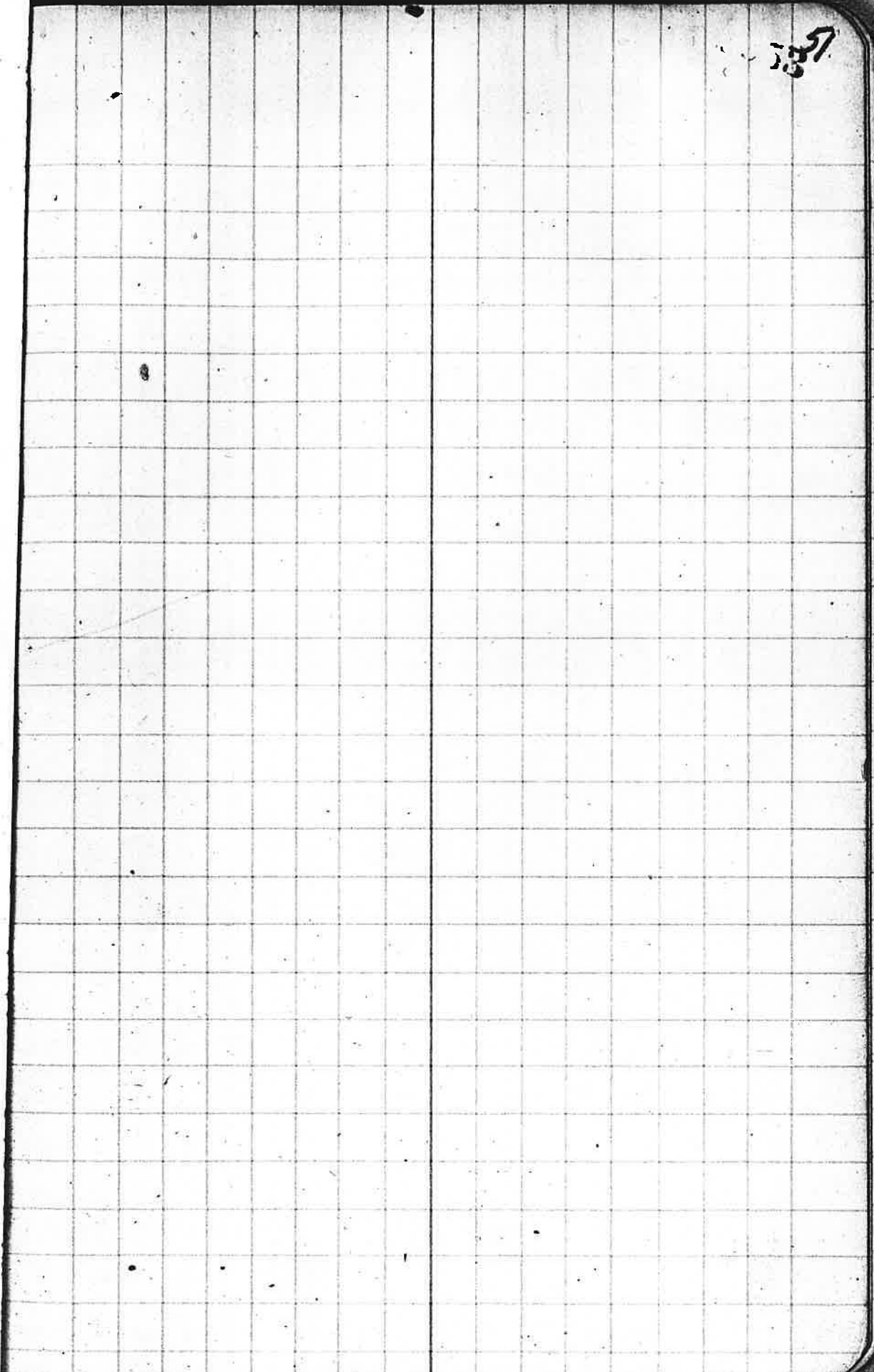
The A. E. B. T. in Sec 36

203° SW

F. Drake Myrtle Creek.

Sent Legal Notices to Jack Block
Mrs. F. A. Adderton, Mr. Hammer & Dotman,
Vint. C. Dunnivan, F. C. Drake, all
of Myrtle Creek, on Nov. 18 - setting
Nov. 28 - For survey. Registered
Letters.

537



5

Legal Survey.

FZ
60054

95.00

Chas. Leiser

- Sent Legal Notices by Reg. Mail.
Chas Leiser & Ermal Briggs, of Cayman-
ville Nov. 23 Setting Date Dec 5
for Survey.

Field Book No. 35

Pages 54A - 56 Blank

C.C. Voutilla Dilbrd
Legal Notices Sent to C.C. Voutilla
and Edgar Walker, Adm Dilbrd
on Nov. 26. Setting Date Dec 8.

0055

Clyde Jazley

I begin at S.E. cor. Jos. Roberts DL-C
 #59, which is a decayed cedar post
 thence I run N. 19° 30' W 64.9 links
 th. 17° 57' N 12° W N1° 33' W
 th. 49² links S 568° 48' E

1/4 To cor. set a 1" I.P. on E. line

of Jos. Roberts Cl. #59. 943 links N2

of S.E. cor. th N. 57° 30' W 2.59 ch
 th N 32° 30' E 18⁰ links I.P. th

96⁰ links S63° 17' E

90³ links N34° 15' E

104⁸ N59° 20' E N52° 50' E

181⁰ ~~178~~ S29° E S29° 07' E

105⁸ S68° 21' W

East line S70° 0' W

I.P. set

another I.P. for cor.

To & creek } From cor, I.P.
 + 62² links } a 10' Alder 22 ft
 (square this up) } N40° E

To I.P. 30' W of & PH

To Fence

To I.P. ↗

As. SE Cor Cl. #59 was
only a cedar Post, rotted and No
B.T. I reset Cor. I put

a 3/4" by 4" I.P.

A. 18" Alder S 60° E 47 1/2 ft

30" Maple N 45° W 75 1/2 ft

Cor. set in presence...

Frank Sullivan

H. J. Carter

Ed. Hamblin

Grant Clayton.

Sullivan

Scribed B.T. SE Cor Cl. 59

" B.T. Cl. 59 C.S

Stewart

Miss Minnie Gazley Nov, 22-1921

(From old notes of Summers)

I began at an I.P. 23.52 ch W
 of SE cor D.L.C # 48 in T 30 R SW
 said Beg. Pt is referenced by Maple tree
 15" N 1500' W 86 links 18 Alder S 50° W
 140 links Th N 67° 28' W 8.49 ch To
 I.P. Th. S 28° 25' W 26 links To STK (Map. B.)
 26° 10' 28° 10' 52° 25' W

83° 37' R
 20²⁵
 N 67° 30' W N 67° 58' W
 N 70° 13' W

Thru prune Orchard - Middle of Row. To
 E. ~~line~~ Prop. Line Co. Road.

Along E. Line Co. Road

2.128 ch S 9° N S 10° W
 S 7° 35' W

To Fence line End Orchard

23.90⁸ ch N 53° 30' W N 51° 58' W
 N 54° 13' W

17° 20' L
 1.22⁹ ch N 70° W N 69° 18' W
 N 71° 13' W

To SK. Edge So. Unimproved R.
 a 14" Alder N 30° 30' E 47 links

(N 52° 30' W / Some's Course)

Change Bearings 2° 15' N-W To
 coincide with Summers' Bearings

Field Book No. 35

Pages 60A - 71A Blank

Ermal Briggs, Canyonville
 Chas. Leiser

0072⁷⁰

Survey E.V. Hoover Oct 18-1921

I began at 1/4 cor Sec 13-12
 a new post scribed ^{Sec 13}
 thence ran a compass line ^{Sec 12}
 1/4 Sec.

Var. N ~~21° 15' E~~ 20° 35' E . Lot 42° 52'
 S

10 A.M. = 6 P.M. Greenwich

Dec	9° 31'	7.9"	
	5'	27."	Dif. hr = 54.66
	9° 36'	35"	
	1'	48"	Ref 60 327.96
	9° 34'	47"	5
			89-60
			42 52
			47.08

Lot. V.A. ~~37° 14' 30"~~
 16" S. Diagram
 36° 58' 30"

90°
 36 58' 30"
 53-01-30

Dec. 9° 31' 7.9"
 Dif. hrs + 7' 37"
 90 23 30"
 Ref 10 12
 90 22 28"

Thence So.

80.45 ch. to 1/4 post bet. Sec. 13 + 24
 which is a fir post scribed S/13/TW
 from which (a 36" fir bears N 50° E 32 links
 Witness tree) 8" fir S 40° W 38

Wixon start	1186.1	White	1186.1
33° 45'	831	246	249.3 204.4
30° 20'	863	144	124.3
off set	20	No	84.0
" "	20	So To C.L.	
21° 20'	931	200	186.2
			1785.0
18° 05'	950	200	190

193 ft	16° 02'	= 981	189.33
229	20° 15'	= 938	214.80
155	15° 50'	= 962	149.11
132	19° 32'	942	124.34
97	17° 00'	off set 3' L 956	92.73
212	2° 50'	999	211.99
62	20° 10'	939	58.22
			1040.32
214	12° 45'	= 975	208.65
			1.8
			22
			24
			7
			319.97

9 Lindblom . Oct 23

I located the cor of J. Mathews Cl. # 43
from B.T. which was 8" link in

fallen maple in ravine. I set corner
thence 77 links S 13° E from this B.T.

B.T. Blazed 20" fir drain N 28° E 10 1/2 link

6" White Oak N 63° W 32 link

then I ran S Var 21° 15' E

8.14 ch. to E & W Fence

12.0 to E Co Road intersecting

E 43 link W. of approx P.I

thence E 30 ch to line fence bet

Lindblom + Hoffstedt.

thence from road N. (offset W 5 link)

3.39 to approx. corner.

E. cor L cor Jas. Cox PLC.

Thence along fence line 3.1 ch N 89° W. Bear

Base

16° 30' - 100

~~95.9~~
~~65~~
~~57~~

14° 40'

214° 55'

96.7

107° 27' 30"

107° 27'

54.

58

34.2

243.2

6° 29' 30"

243.2 ch

N 90° W

66° 03'

132° 06'

174-59-60
107 27.30

72° 32' 30"

$243^2 = x$

Sin 6° 29' 30" Sin 92° 32' 30"

.11306

.95394

$x = \frac{243.2 \times .95394}{.11306} = 20.52 \text{ ch}$

26° 40'

894 x 359

20 ch.
100.0
52
320.9
91.9

42.6

23° 15'

100

Mixon
start

A 33°17 = .836 x 200
offset 10 L R to d
L 30°30 = .862 x 200
L 23°30 = .917 x 200
L 8°30 .989 x 100

24.477
1.772
26.149
1.724
1.834
29.707
.98
71
.51
42
.30

offset 6 left
30°45 = .859 x 200
23°30 = .917 x 100

1.718
3.668
38.013
39
1.00
60
40.003

1/8 cor, 24.47.7 back to 19.71

L-32° 170 848
25° 40 100 901

144.2
90.1
104.2
5.6
65.0
47.8

-21° 45 x 70 929
38° 619

cont →

30°15 → 130 = x .864 =

ford. 606.8
96
100.0
66
32
100
73
112.3
118.61

1/16 Cor. Act 14 B S. 13

Turn 52° 17' R. 54° ft.

Index of Book No 10.

Name	Sec. or Cl.	T-R	Cor. Establish date	Page
Connie F.J.	31 - 32	26-4		21
Gordon. Geo.	# 45	29-6	NE Cor. Cl # 45	17
Johns. I. N.	Sec 1	28-6	SE " " # 44	1
Melrose Townsite		27-7	May 31 / 1913	11 - 16
McElhinney W.S.	Sec 31	26-A	All corners of Sec. 31	18 - 20
Ulam. P.	# 42	30-6	SE Cor. 42.	June 2, / 13. 2 - 10
Waite Irrigation				Oct 30 / 13. 22 - 28.
Geo. Wixon				Nov. 4, 1921 39 - 42
Legal Survey	Sec 11	29-5		

Nixon

120 + 65

$$\begin{array}{r}
 11300 \\
 10-10 \\
 \hline
 179 \\
 23 \cdot 10 \\
 \hline
 156.50
 \end{array}$$

85 20075.75

93400.50

$$\begin{array}{r}
 166 \\
 986 \\
 \hline
 990 \\
 1320 \\
 1475 \\
 \hline
 161.690
 \end{array}$$

offset 2 link L

$$\begin{array}{r}
 117^{\circ} 52 \\
 10 \ 10 \\
 \hline
 179 \\
 28 \ 0 \ 2 \\
 \hline
 51 \ 5-8
 \end{array}$$

161.7
25
80
20
50
85
100
36
40
30
27
30
16

411.7

off set 5 L

34° 50' cos = .821 x 200 =

501 949.9

$$\begin{array}{r}
 411.7 \\
 498.2 \\
 \hline
 899.9
 \end{array}$$

164.2
30
25
498
25
25
25
25

set stick

1000 link

offset 3 ch L (Tot. 104)

L 30° 30' .862 x 194

167.2

9° 30' 986 x 200

197.2

Morsan
Coates # 1418
Morgan Hill, Calif.

Prone

$$\begin{array}{r}
 1000 \\
 1447.7 \\
 \hline
 2447.7
 \end{array}$$

100.0
65
100
48
677.4
770
1447.4

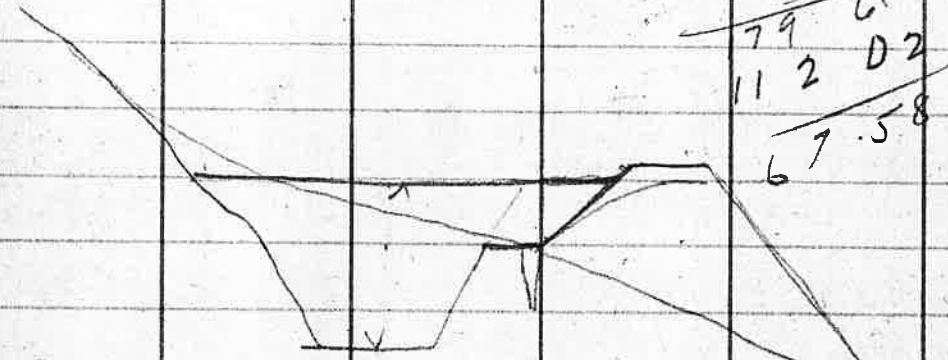
$$\begin{array}{r} 40.0 \\ 16.6 \\ \hline 23.4 \\ 20 \\ \hline 3.4 \end{array}$$

Co've.

T = R Tan 1/2 A

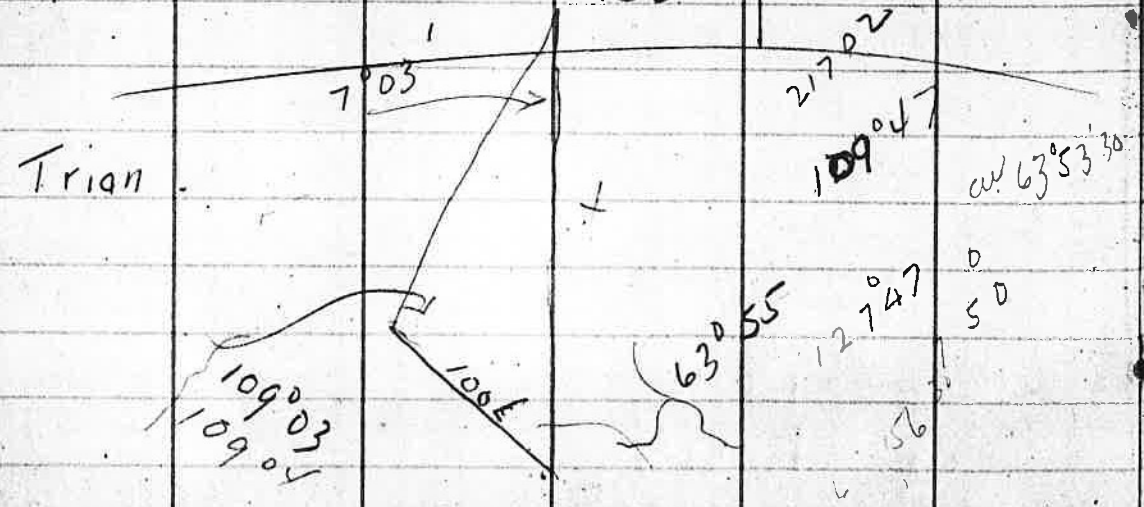
83 07
 S 28° 25' ~~W~~

$$\begin{array}{r} 79 \quad 6 \\ 11 \quad 2 \quad 02 \\ \hline 67 \quad 58 \end{array}$$



Wixon EXP
 Carefare 1.74
 Tit 1.50
 Sup 1.00
 Bed-Break Lunch 3.00
 Sup, Nov. 5 1.00
 Tit 2.50

Carefare th 1.74
 Meals & Bed 4.00
 Return stage 2.00
 Record 2.00



0076

$$66 = 1 \quad 20 \quad 30$$

$$\frac{198}{200}$$

$$\begin{array}{r} 8337 \\ 2825 \\ \hline 5512 \end{array}$$

$$\begin{array}{r} 6.75 \\ 6.42 \\ \hline 12.17 \\ 6.085 \\ .45 \\ \hline 30.425 \\ 24340 \\ \hline 273825 \end{array}$$

$$\frac{20}{\sqrt{500}}$$

$$b = 12'' = 1'$$

$$d = 8'' = \frac{2}{3}'$$

$$A = .67$$

$$w = 8'' \times 2 + 12'' = 28'' = 2.33 \quad 2.5$$

$$r = \frac{.67}{2.33} = .29$$

$$\sqrt{F} = .54$$

$$s = .01$$

$$\sqrt{s} = .1$$

$$w = 0.12 \quad C = 70$$

$$V = 70 \times .1 \times .54 = 3.78$$

$$A_V = 2.50$$

$$\left. \begin{array}{l} 1' \\ 3/4 \\ .75 \\ .3 \\ .55 \end{array} \right\}$$

$$\begin{array}{r} 2.33 \overline{) 1.670} \quad 39 \\ \underline{466} \quad 20 \\ 2040 \quad 10 \\ \underline{2095} \end{array}$$

$$\begin{array}{r} \sqrt{14} \\ 3 \overline{) 3.78} \\ \underline{1126} \\ 20 \end{array}$$

$$\begin{array}{r} 14.474 \\ \hline .51526 \end{array}$$

$$\begin{array}{r} 3404 \\ 1846 \\ \hline 52.50 \end{array}$$

$$\begin{array}{r} 70 \times .1 \times .55 = 3.85 \\ \underline{.75} \\ 1925 \\ \underline{2695} \\ 2.88 \end{array}$$

W. E. Henningek 5300

D. C. Bollenbaugh Adv.
Canyonville

	N	S	E	W
S 17° 30' E	81.2		77.4	24.4
S 3° 56' E	120.9		120.6	8.3
S 89° 06' E	208.5		3.3	208.4
N 0° 54' E	197.6	197.5		3.1
N 89° 06' W	244.7	3.8		244.2
	201.2	201.2	244.2	244.2

3494
66
23954
23964
263604

2002
31.6
2126 (3.22)
198
646
132

2^c
N 67° 58' W
101.5
179.6
28069.50
3
31010.10
236.1
73.3

113°
S 10° 10' W
18
102 50
10

Oct 7. 18 - 1921
8h 15'

Dec. 9 A.M.
Long 8h 15M.
Lat.

280.2
236.3
43.3
30.

41.50
39.54
1.96
N

17
145.56
34.04

280
310
236
43