

T 22 S R 9 W
E Spicer DLC 39

752.
168
1845

Beg at SW Cor Post fr wh
20" Maple brs N 28° W 29 LKS
15" hemlock N 37 E 28 lks
Th E on S Bdry Cl 39
32.77 = Cor Claim on E Bank Riv
Thence foll. meanders E "
up stream to NW Cor Claim 40

The SE Cor Clm 39 wh. is a Stone
5x4 in - 18" oak brs S 38° W 75 lks
+ 48" Fir brs N. 72° E 152 lks
th N. on E bdry Cl 39
55.5 ch to NE Cor, 500' above Riv.
Set post fr wh.

30" Fir brs S 89° W 35 lks
36" " N 5° E 115 "

Nov 1886

th West on N Bdry Cl 39
46.20 = Creek c.s.
46.75 = Road
56.33 - No traces of Cor

(2)

65
33
198
145

Now return to wit cor at
NE cor Cl. 38 which is 20.62 ch
N of SW cor Cl. 39

therefore

20.62 from SW cor to wit cor
on N Bank Riv.

thence N. on W. Bdry Cl. 39

21.50 Rd to Scottsburg E.W.

22.00 Fence "

32.50 Barn "

35.80 Fence, begin ascent

39.00 on bench 80' above Riv.

46.00 begin ascent

49.70 - branch 5 lks wa

53.30 intersect E.W. line
as I can find no trace
of old corner, I set a
fir post at temp NW
cor for the NW cor.

of claim 39; from wh. 6" fir brs.

S 68° E 16 lks - mka Cl. 39 BT

A 5" fir. 5" dia mku - Cl. 39 BT.

Nov 21 - 1896

5330
31980
31980
3517.80

23/76

(3)

N Bet 7 + 8
33.00 intersect River
Set Alder Post + Stone Monument
fr wh.

5" Alder E 40 lks
7" " S 2° W 25'
39.81 = R Bank River

N bet 7 + 8

33.30 = L Bank RW

41.35 R " "

42.40 Top " "

Fir post for cor. Frucuses 708

Mka MCT etc, fr. wh.

30" Fir hrs N 14 $\frac{1}{2}$ ° E 40 lks

4" Dogwood N 79° W 24'
th, N 0° 04' W bet 7 + 8

47.60 = Rd to Scottsburg

57.50 = hill

80 = Post for cor 57, 7 + 8

fr. wh - 6" Fir, N 59° 15' E 66 lks

8" " S 59° 30' E 48"

10" " S 56° W - 57 lks

24" " N 54° 30' W 171 "

(4)

* Commenced at Cor 5+8
 th West bet 5+8 - 39 chs to
 Canyon -

W 40.00 = Cor fr wh
 48" Fir brs N 52° E 62 lks
 32" " S 1° W 23 lks

45 ch = Wells Ck
 45.75 Road
 46.50 = hill
 74.85 = N + S line 361 lks
 N 3' E Cor to Secs 6 + 7
 Set Post fr wh (for Cor 5+8)
 7" Fir N 31° 30' E 23 lks
 4" Alder S 66 1/2° E 26 "
 6" Fir S 30° W 30 "

Destroy marks on BT in Sec 5

45.75	361	57	24	23
66	66	66	67	66
<u>274.50</u>	2166	342	156	198
274.50	2166	342	156	198
<u>3019.50</u>	23826		17.16	2178

N on true line bet 5 & 6

3.61 = closing cor sec 5 & 8

5.50 = cr

7.00 Top Ridge

36.00 Creek c NE.

38.25 Land Slide

40-Set Sandstone 12x10x6
on steep hillside for 40
marked to on W face

16" Fir S 73° E 18 LKS

10" Alder N 62° W 37 LKS

54.75 = cr

78.12 = N Bay Top 314 LKS W of

cor 31 & 32 - Set Stone 12x12x8
at pt interse corners to sec

5 & C

30" Fir S 20° E 307 LKS

30" " S 27½° W 90

36" " N 17° W 65

DLC 38 S Rich

beg at NE cor C137 = S. Stone

12" alder brs N 38° E 45 L

14" Myrtle S 50° E 78 "

th E on S barry C138

--- to SW cor C138

NW cor C138

40" Fir S 40° E 36 L

Set Post & go to NE cor
C138

- 30" Fir, S 80° W 43 L Green

24" Fir, N 5° E 50 L - Dead

from Green tree measure

N 80° E 43 lks & set sand st.

15 x 10 x 8" Fir with cor C138

S 17.75 to SW cor C137

Will Garrison's Testimony

43	
65	
<hr/>	
258	
258	
<hr/>	
286.38	= 43 lks.

17.75	2
65	
<hr/>	
10650	
10650	
<hr/>	
117150	

17.75
7.30
<hr/>
25.05

⑦

23/76

From - NE Co Lot 12
 South Level
 100 on 35° +87.3
 From 31+10.1 Not SEC or DLC

200 -	$6^{\circ} - 12'$	$\frac{790}{200}$
1988		198.800
<hr/>		
	1.2	

Fence N Line ~~Hy~~ is $15' 5"$
 E of Line

from 31+10.1

6+60 N of Co = APPROX Locn SW Co
 Lot 12 Sec 8

North 88.2 F

" 84.0 on = 72.4

" 712.0 $18^{\circ} - 15' = 106.4$

North 211.0 Flat

$\frac{89}{933} = 182^{\circ}$

0 to = Coⁿ 2ⁿ = Cor at Intersec W. Line Sec 7
 with N. Line DLC 38

(8)

Fred Schindler
Will Garrison

BT
40" Burly Maple

L12
BT

23.5
S

AD
S

BT
20" Alder
L12
BT

Will
Garrisons
NE Cor =
NE Cor
Lot 12
Sec 8

Fred Schindler
Will Garrison

18" RIF
DEL
S7
BT

N 50°
17.1

SEC 7
SEC 8

NW
COR

DLC
38

X on Rock
in 2

9

23/16

860.4' = dist to pt ~~208~~!
w of cor

These notes are for N. Line.
Lot 12 Sec 8. - W. to E.

11 + 22.4 = N E Cor Lot 12 - by intersection
with E Line Lot 12

55
vert.

2240 $20\frac{1}{2}^\circ$ 209.9

I = 907.1

83.0 $11^\circ 20'$ = 81.5
982

H = 825.6

101.5 $11^\circ 17'$ = 99.6
981

G

1595 $13^\circ 10'$ 155.3

F

974

110 $2^\circ 44' 44"$

23E

916 Flat

E } 297.0 $6^\circ 20'$ = 295.2
994

I

East 73.9 F

Cor 5/8

(10)

Fri - Nov 20 - 1936

224

$$\begin{array}{r}
 66 \\
 .76 \\
 \hline
 396 \\
 482 \\
 \hline
 5016
 \end{array}$$

$$\begin{array}{r}
 66 \\
 16 \\
 \hline
 396 \\
 66 \\
 \hline
 1056 \\
 50 \\
 \hline
 1106
 \end{array}$$

$$\begin{array}{r}
 73.9 \\
 295.2 \\
 91.6 \\
 110 \\
 \hline
 155.3
 \end{array}$$

$$\begin{array}{r}
 1122.4 \\
 54 \\
 \hline
 1068.4 \\
 208 \\
 \hline
 860.4 \\
 825.6 \\
 \hline
 34.8
 \end{array}$$

$$\begin{array}{r}
 726.0 \\
 99.6 \\
 907.1 \\
 81.5 \\
 \hline
 209.9 \\
 5.5 \\
 \hline
 1122.4 = \text{Total}
 \end{array}$$

$$\begin{array}{r}
 726.0 \\
 99.6 \\
 \hline
 825.6
 \end{array}$$

$$\begin{array}{r}
 54 \\
 55.5 \\
 48.5
 \end{array}$$

$$\begin{array}{r}
 907 \\
 860.4 \\
 \hline
 46.6
 \end{array}$$

$$\begin{array}{r}
 2666 \\
 54 \\
 \hline
 208
 \end{array}$$

$$\begin{array}{r}
 937.8 \\
 224 \\
 \hline
 3248 \\
 1874 \\
 \hline
 1874 \\
 209.9 \\
 \hline
 1778.6 \\
 55 \\
 \hline
 49930 \\
 49930 \\
 \hline
 549230
 \end{array}$$

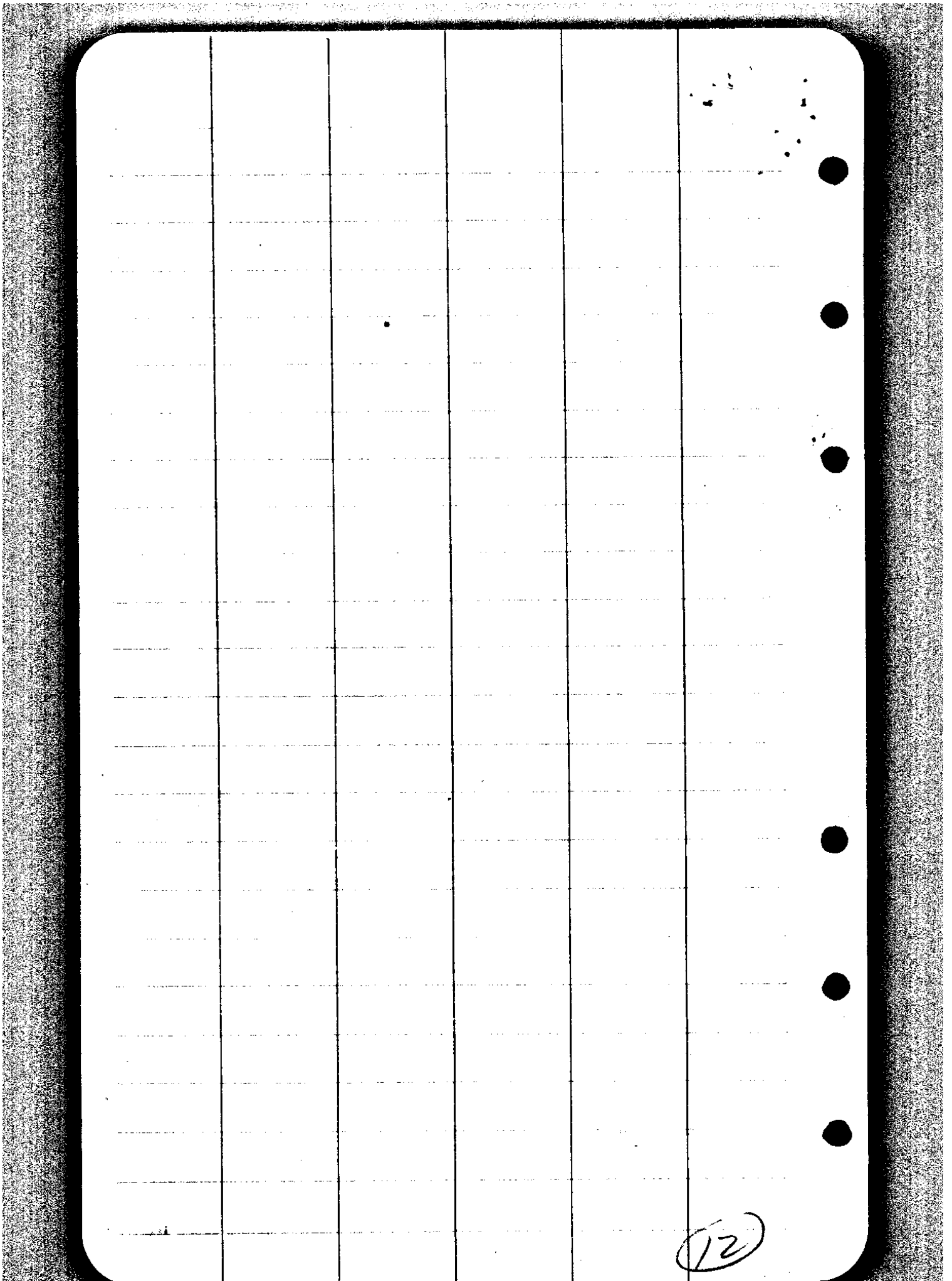
$$\begin{array}{r}
 994 \\
 397 \\
 \hline
 6958 \\
 8946 \\
 1988 \\
 \hline
 295218
 \end{array}$$

$$\begin{array}{r}
 159.5 \\
 974 \\
 \hline
 6380 \\
 11165 \\
 14355 \\
 \hline
 155253
 \end{array}$$

$$\begin{array}{r}
 101.5 \\
 941 \\
 \hline
 1015 \\
 8120 \\
 9135 \\
 \hline
 995715
 \end{array}$$

$$\begin{array}{r}
 982 \\
 93 \\
 \hline
 2946 \\
 7856 \\
 \hline
 81506
 \end{array}$$

(11) 23/16



12

A grid of graph paper with a vertical line down the center and a horizontal line near the top. The grid is mostly empty.

(13)

23/76

Traverse S End Lot 12

Note: found No sign of witness
Cor supposed to be on Rt. Bank
River 4th on W. Line Spicer
DLC 39 - Did not find NW
Cor Spicer D. L. C. 39. No Sign

Traverse for Dist Across S. Line Lot 12

11+57³ = Pt on W. Line Spicer DLC.

407.3'

N 88-11'E

7-50 Δ 18-21 R

750 N 69°50'E

0 to W Line Sec on Umpqua Hy.

(14)

The Traverse as shown below indicates
 E + W Dist from W. Line Sec 8 East
 to W. Line Spicer D.L.C. 39

		N	E
	cos	↓	sin ↓
N69°50'E 750	.345	258.7	939
			704.2

N88°11'E 407.3	.032	15.1	.999	407
				<u>1111.2</u>

345 750	939 750
1725 0	4695 0
2415	3673
<u>2587.5</u> 0	7042.5 0
407.3	407.3
.032	.999
<u>946</u>	36657
1419	36657
<u>15136</u>	36657
	<u>4068927</u>

Note:
 This Dist compares
 with chained Dist
 across N. Side Lot 12
 Sec. 8 which is
 1122.4 = difference
 of 11.2'

or 52 112 11.2

300 on -

297.7

142.4

88.0 V

N

142.7 F ✓

N

16

$$\begin{array}{r}
 143.1 \\
 \underline{75} \\
 68.1 \\
 74.3 \\
 \hline
 142.4 \quad (218)
 \end{array}$$

$$\begin{array}{r}
 26608 \checkmark \\
 76.2 \checkmark \quad 3517.8 \\
 142.7 \checkmark \quad 3110 \\
 88. \checkmark \quad 407 \\
 \hline
 2967.7 \\
 142.4 \\
 \hline
 3910.1 \\
 297.7 \\
 \hline
 3407.8
 \end{array}$$

$$\begin{array}{r}
 9925 \\
 \underline{300} \\
 2977500
 \end{array}$$

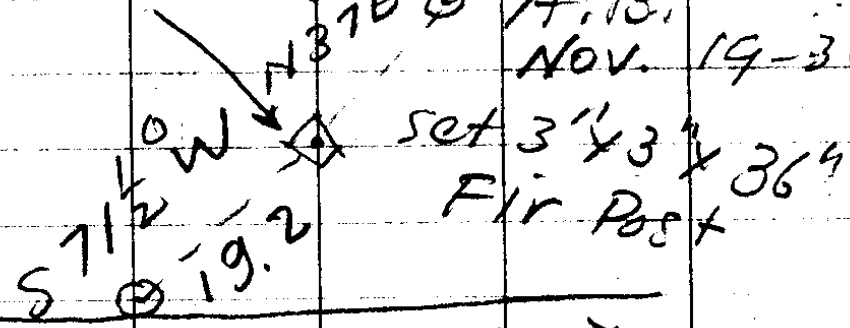
$$\begin{array}{r}
 3517.8 \\
 3407.8 \\
 \hline
 10
 \end{array}$$

(17)

23/76

SWCOR
DLC 39

Hamlocke Will Garrison
orig Bert Lane
BF 15
A.B.
Nov. 19-38



27+370

North 76.2

26+608
15.2

This is
Survey from
SWCOR DLC 39
North to find
NW COR DLC 39

18+452

North 470.6

North - 120.0
84.
39.4
2434
2272

13+746
470.6

North 331.1

N. 472.0

East 54.0

Hub $\Delta = 90^\circ R$

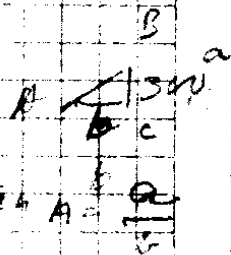
North 71.5'

SWCOR
DLC 39

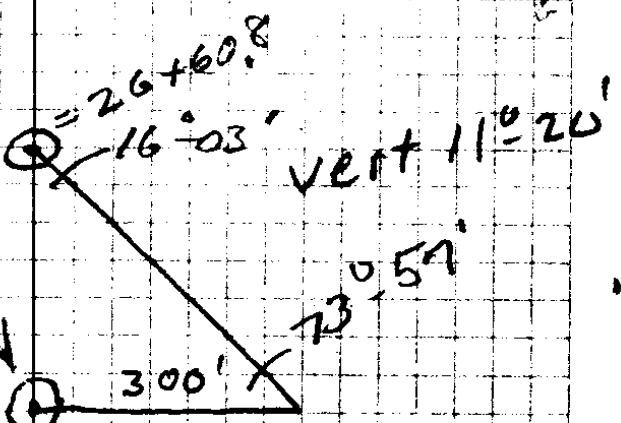
(18)

3517.8
 2660.8
 857.0

90
 73-57
 16-03
 2877) 300.00 (104.28
 2877
 12300
 11508
 7920
 5754
 21660

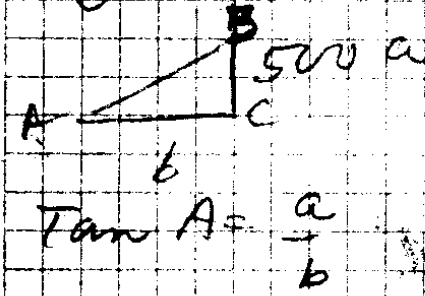


18+452
 2 272
 16+18
 10 428
 26+608

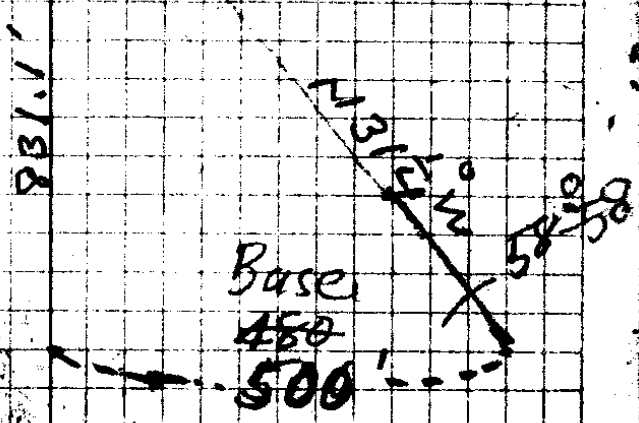


310-02'

9060
 5858
 31-02



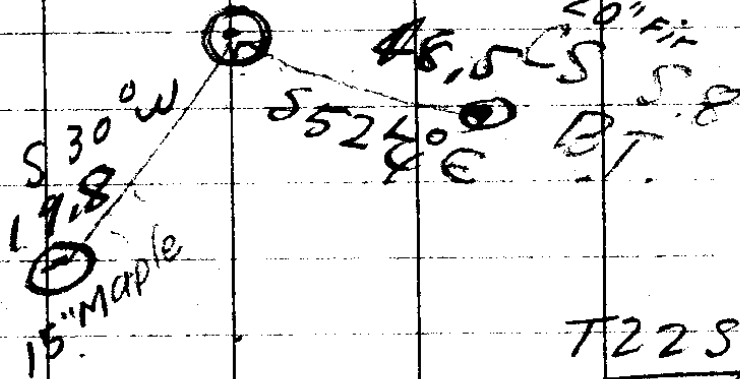
$b = \frac{a}{\tan A}$



6016) 500.00 (83.11
 48138
 18662
 18000
 662

8311
 472
 715
 81-02'

10240
 19



T223
RAW

Renewed Cor Sec 568

1 1/4" x 36" pipe
20" FIR - S 45° E, 48.5'
S 52 1/2° E

Reset from fir S 30° W 19.8' and
alder which is ^{now} dead snag

AB Over
Section

$$\begin{array}{r} 462 \\ 344 \\ \hline 6896 \\ 22408 \end{array}$$

$$\begin{array}{r} 112950 \\ 56000 \\ \hline 100850 \\ 106400 \end{array}$$

182
211
1064
4994

660
499
1056
729
8820