

COUNTY SURVEYOR'S OFFICE, ROSEBURG, ORE.  
 FRANK WEST PROPERTY  
 ADJACENT TO TOWN OF MYRTLE CREEK, ORE.  
 IN SEC. 28, T29S; R.5W. W.M.  
 NOV 1940. A. BOYER, DEP. CO. SURVR. SCALE, 1" = 100 FT.

M 4 70

34/45

34/45

Boyer NOV 7

NW Cor 41

1940

B.O. Tree was corner - this tree had eye marks in hole in tree

Set post at Foot tree for cor

marked 8" Fir S88E 11 Z.

1/4 cor bot 28 + 29 - Set post + Rock Pile

12" Fir N 23W 10 Z } HLE

10" " N 69E - 45 Z. } Oct-29

J. T. Black

N 31 1/2° E 7.0' = SW Cor

Lag Wright DLC

6.5) 7.00 (10.5

66  
400

FRANK WEST

# Tie Line

5 - SW Cor Property

N 45<sup>2</sup>° W 17.0 N 45°-43' W

Δ 86°-10' L

4 = Point on Pacht 13 N. of 4 - offset

N 41° E 230.4

N 40°-27' E

3 Δ 33°-43' R

N 6° E 903.6

N 6°-44' E

2 Δ 66°-39' L

N 73° E 219.0 -

4°-00' = 218.3

997 N 73°-23' E

1 Δ 2° 15' L

N 74.45° E 194.0 (27-00)

993 = 192.4 N 75°-38' E

1/3 W 1/4 D L C Co Pipe }  
DLC 45 SW corner

T 29.5  
RSW

$$\begin{array}{r}
 992 \quad 2 \\
 194 \quad 1 \\
 \hline
 3968 \\
 8928 \\
 992 \\
 \hline
 192448
 \end{array}$$

$$\begin{array}{r}
 997 \quad 7 \\
 219 \quad 3 \\
 \hline
 8973 \\
 997 \\
 1994 \\
 \hline
 218343
 \end{array}$$

also excepting - Beg. at a pt on  
S. Side Main St 52'-10" S Eterly from  
NE cor Bl 10, th. Following S. Side  
Main St. - S Eterly 45' to Grace Lutz  
land, th. SW Eterly following W.  
Line Grace Lutz Land 85', th  
N. Wosterly 43' 6" to a point  
89' from said Main St th.  
54' to beg.

$$43.6 = 43.5'$$

43564

41.34  
3560  
5.70

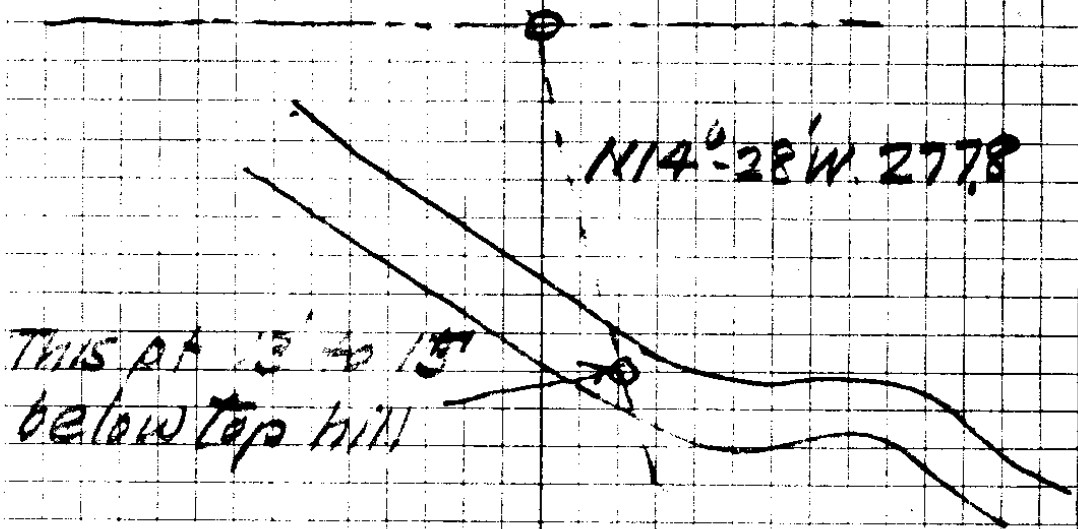
1/4 Cor bet 21 + 28 <sup>19</sup>/<sub>5</sub>

Set by Stewart 1921 from O.B.T.

Set 1" pipe

New Trees 24" B.O. N44W 34 1/2 L  
8" W.O. S38E 1 1/2 L

1/4 Cor bet 21 + 28



U. S. File No. 34/115

102  
51

Comm. at NE Cor. Bl. 10 200' or S 542-57W  
20' from SE Cor. Bl. 6. My. Cr. th. S 42° 57' W 108'. th.  
N 47° 03' W 200', along S. line alley in Bl. 10, th. N 42° 57' E 8'.  
th. N 47° 03' W 160' to cen. Bl. 8, - th. S 42° 57' W 76'.  
th. N 86° 02' W 38.4', th. N 88° 21' W 172' - th. S 46° 50' W  
163.6' to the land owned by the land owned by  
the Myrtle L. Co; th along the NE side of  
Myrt. Lmbr. Co's land S 29° 36' E 60.4' to the  
¢ Myrt Cr., th following the ¢. M. Cr. as above.  
S 73° 50' W 176', th. S 63° 55' W 209.3', th S 57° 30' W  
295.5', th. S 50° 07' W 182.5' thence S 26° 17' W  
264.3', th. S 53° 45' W 11.6', th. leaving M. Cr.  
S 46° 12' E 371.3' to N. R/W line of Pac. Hy, th following  
said R/W line in a NEasterly dir. 1437'; th  
N 8° 45' W 118.4' th. N 8° 00' E 64.6', th N. 31° 51' W  
121.3'; th. N 11° 19' E <sup>56.1'</sup> 156.1'; th N 37° 20' E 121.9'  
th N 57° 08' W <sup>26.5'</sup> 206.5', th N 38° 55' E 82.1' to the S. line  
Main St. th. N 47° 03' W 95.7 to beg = 18.7 Ac.  
Excepting following: Beg. at NE Cor Lot 8, Bl. 10, fr which  
intersec. Main St with First St hrs. N 2° 29' E 46.0' th  
S 39° 22' W 72.0'; th N 54° 34' W 13.6'; th  
S 53° 23' W 28.3'; th N 44° 13' W 36.0' th N 42° 21' E  
100' to beg; containing . 1136 AC +

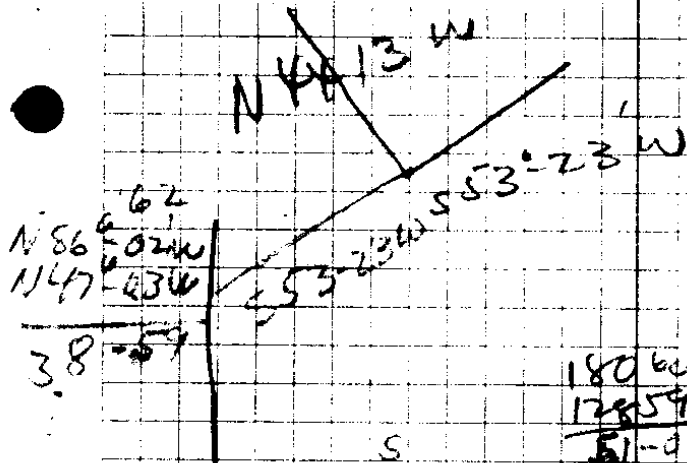
6.7 of set A

42° 57'  
 47-03  
 ---  
 89-60 = 90° 00'

42° 57'

N 47° 06' W  
 47-03  
 ---  
 44-13  
 ---  
 02-50'

44-13  
 43-23  
 ---  
 91-36

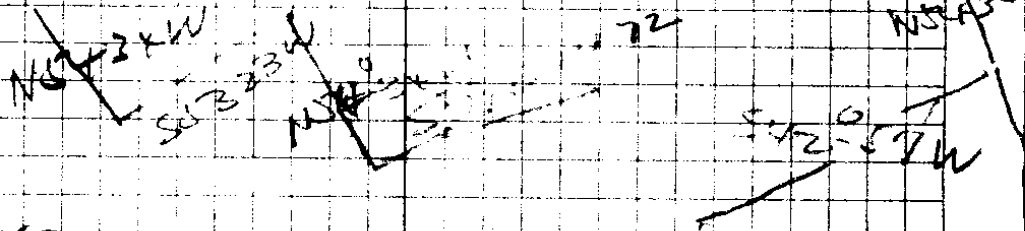


N 47° 03' W 100  
 S 42° 57' W 28.3  
 ---  
 90-00 71.7

180-00  
 128-59  
 ---  
 51-01

86-02  
 42-57  
 ---  
 128-59

85  
 71.7  
 ---  
 156.7



S 53° 23'  
 S 42° 57'

44-24  
 42-57  
 ---  
 97-31

85  
 71.7  
 ---  
 156.7

36 36  
 136 136  
 ---  
 272

88-21  
 86-02  
 ---  
 2119

Bulluck's  
E Line  
Fence

- 8  $S 31^{\circ} W$   $128.5$   $S 31^{\circ} 21' W$   
 $\Delta 5^{\circ} 08' L$
- 7  $S 36^{\circ} W$   $98.0$  on  $7^{\circ} 00'$   $S 36^{\circ} 29' W$   
 $\Delta 2^{\circ} 17' L$   $= 97.2$
- 6  $S 38^{\circ} W$   $128.8$  -  $S 38^{\circ} 46' W$  -  
 $\Delta 16^{\circ} L$
- 5  $S 54^{\circ} W$   $204.0$  -  $S 54^{\circ} 46' W$  -  
 $\Delta 11^{\circ} 25' L$
- 4  $S 66^{\circ} W$   $454.5$  -  $S 66^{\circ} 11' W$  -  
 $\Delta 1^{\circ} 29' L$  left
- 3  $S 67^{\circ} W$   $133.4$  -  $S 67^{\circ} 40' W$   
 $\Delta 23^{\circ} 50' R L$
- 2  $N 89^{\circ} W$   $178.0$  -  $N 88^{\circ} 30' W$   
 $\Delta 12^{\circ} 40' L$
- 1  $N 77^{\circ} W$   $120.4$  =  $N 75^{\circ} 50' W$   
 $\Delta 12^{\circ} 33' R$   
 $N 88^{\circ} 45' W$   $150.7$
- $J = 0 = 30' N \& Hy.$

# Bullock to Savage

Bullock 100/218  
 89/577  
 571/174  
 90/140  
 2/10  
 992 7  
 98  


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 7936  
 8928  


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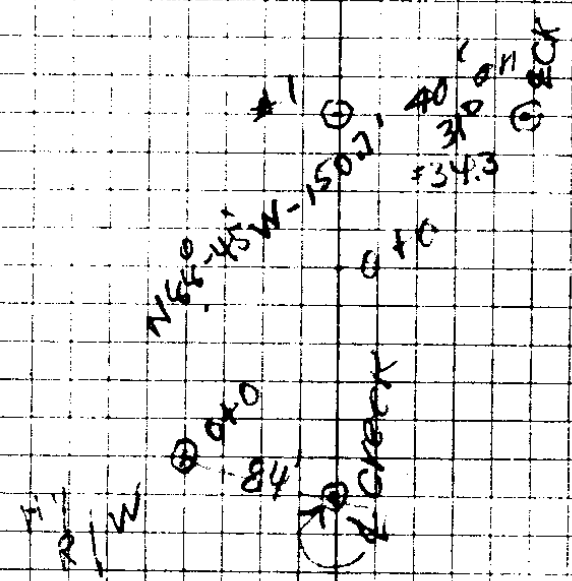
 97216

452.3  
 434.2  


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 886.5

59.3  
 3 59.3 x 1/2 check



1

N 89° 50' W

N 88° 23' W

15 = Point on Hg RW Δ 60° 48' L

N 27° W 17' - N 27° 35' W

14 = Beg = Most Easterly Pt Δ 89° 53' 13' N of Hg.

N 62° E 465.8 - (N 62° 33' E 18' E)

13 Δ 4° 29' R

N 58° E 184.8 - N 57° 59' E

12 Δ 6° 51' R

N 52° E 144.7 - N 50° 58' E

11 Δ 3° 53' L

N 48° E 633.3 - (N 47° 03' E)

N. RW line  
width 10

Δ 87' L

545-43E

546° E 291.0 on 5 - LESS 30' 20" }  
85.0 } LESS 17' 0" Total }  
354.3

9 Δ 77° 04' L

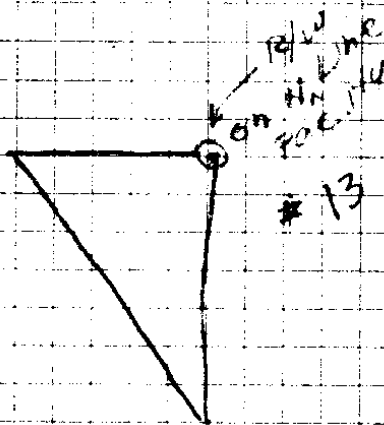
46  
82  
133

633.3  
144.7  
1848  
465.8  
1428.0

996  
291  
996  
8964  
1992  
289850

2898  
85  
374.8  
20  
354.8

2898  
85  
3748  
20  
3548



3713  
333  
105

89/571

BULLOCK

Comm at pt 16.67 ch S N of  
SW cor. DLC La 3 wr.

th S 65 1/2 E 5.75 ch

S 84 1/2 E 2.77

S 64 1/2 E 1.8

N 37 1/2 E 4.09

N 46 3/4 W 5.38<sup>ch</sup> to cen M. creek

th along cen cr

N 74 W 2.4 ch

N 47 1/2 W 5.32

th leaving cr

S 9.08 ch to hay

= 5.61 ac

CS FILE FOLDER

CONTAINS

MORE

INFORMATION

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MORE

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