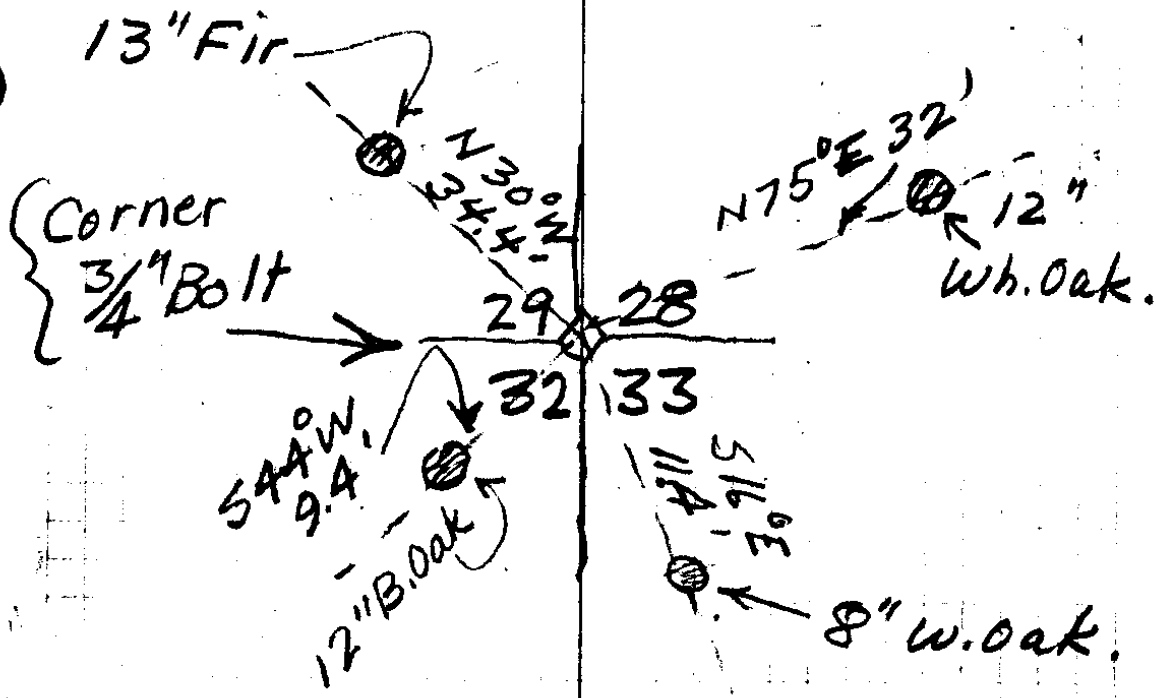


MAP TO ACCOMPANY J. W. COOK'S  
 APPLICATION FOR WATER RIGHT, CALAPOOYA RIVER,  
 NE<sup>4</sup>SW<sup>4</sup> & NW<sup>4</sup>SE<sup>4</sup>, Sec 28, T25S., R 6W., W.M.; Douglas County, Ore.  
 April, 1936 Scale, 1" = 1000 ft.

Survey & Map by Arthur Boyer

57/398

C.S. 23/27



350' Flume

T 25 /  
R 6 W

Apr 18, 1936 - by A. Boyer  
Joe Winniford } Wit.  
J. W. Cook. }

49  
17  
32

23/27

Apr 18-1936

A Boyer

Joe Winniford

Deed Description Survey for  
Land Deeded by John Winniford  
to Joe W. for Out let to  
newer County Road.

Beginning  $\Delta = 119^{\circ}-11'$   $S 15^{\circ}-35' W$   
 $N 76^{\circ} E 252.5'$  Flat  $252.5'$   $N 76^{\circ}-24' E$

$\Delta = 23^{\circ} R$

PT Fence Cor-S. Line Co Road

$N 53^{\circ} E 113.0'$  Flat  $113.0'$   $N 53^{\circ}-24' E$

PT  $\Delta = 87^{\circ} R$

$N 34^{\circ} W 91.5'$  Flat  $91.5'$   $N 33^{\circ}-36' W$

PT  $\Delta = 38^{\circ}-57' R$

cen old Co Rd  $N 74^{\circ} W 215.3'$   $5'-0'$   $214.4'$   $N 72^{\circ}-33' W$

SE Cor  $\Delta = 91^{\circ}-50'$

$S 15^{\circ} W 276.2'$

$S 15^{\circ}-37' W$

$\Delta = 120-00 R$   
O+O =  ~~$119^{\circ}-58' R$~~  From  $N 57^{\circ}-37' E$

O+O = NE Cor Mr J. Winniford's NE Cor = <sup>8" Oak</sup> POST

$N 75^{\circ}-37' E$

Point A. Page #1

T25/R6W

12" W.O.

13" Fir

Sat.  
9/18/36

29 230W 75' 28  
34.4 32'

9.4'  
544W 32

5/62  
11.4' 33

12" B.O.

8" W.O.

3/4" B.O. 1+

JW Cook

Joe Winniford } wit

by ~~Boyer~~

~~Casper~~

Joe Winniford  
Deed Desc Survey

CC

Begin  $\Delta = 119^{\circ} - 11'$  S  $15^{\circ} - 35'$  W

N  $76^{\circ}$  E 252.5 N  $76^{\circ} - 24'$  E

Co Rd.  $\Delta = 23^{\circ}$  R

N  $53^{\circ}$  E 113.0 Flat N  $53 - 24$  E

$\Delta = 87^{\circ}$  R

N  $34^{\circ}$  W 91.5' Flat N  $33 - 36$  W

$\Delta 38^{\circ} 57'$  R

N  $74^{\circ}$  W  $215.3$  on  $5^{\circ}$  N  $72^{\circ} 33'$  W  $\checkmark$

$\Delta = 88 - 10$  R

$\checkmark$  OIA  
Co Rd.

S  $15^{\circ}$  W 276.2 S  $15^{\circ} - 37'$  W

0 + 0 = 8" Oak Post  $\Delta = 119^{\circ} - 58'$  R

S Line Co Rd.

$\Delta = 120^{\circ}$  R

N  $75^{\circ} - 37'$  E

Apr. 17, 1936 Sat

A. Boyer

Joe Winniford

J.W. Cook

300 from 900

77 608  
72 53  
44

298.8  
600

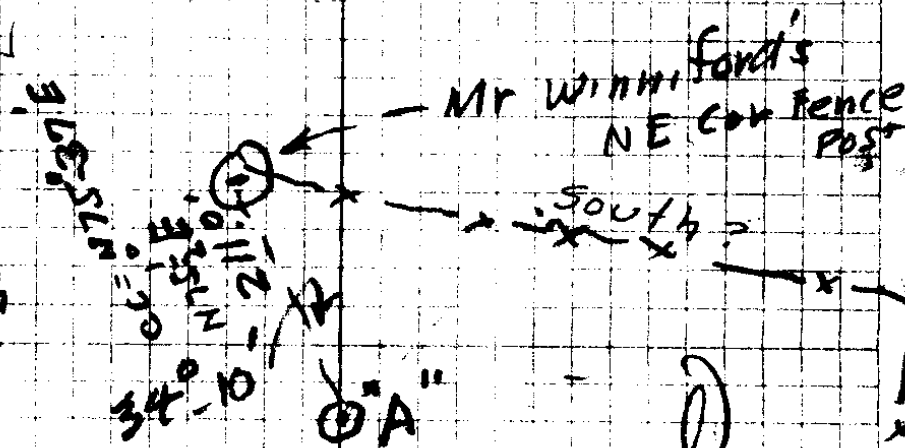
171.5  
878.8  
1070.3

298.8  
600  
171.5  
1070.3

Note 788' N of "B" to fence E+W

861.7  
300  
78  
70.2  
1309.9

300  
878.8  
241.7



Copied AB

29 28  
32 33 0+0 23/27

M.C.

Copy AB

West 40' to Diversion  
N. Line Cook.

N 54° W 86.5' F N 53° 21' W

$\Delta$  70°-20' A

N 15 1/2° E 300' F

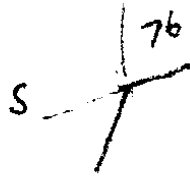
N 16°-59' E

$\Delta$  = 16°-00' L

N 31 1/2° E 300' Flat

N 32°-59' E

Diversion #1  $\Delta$  = 16°-48' L



119 58  
N 75-37 E

N 76 60  
270  
195-11  
74-49

44-21  
N 119-11  
76 E

195-11  
180  
15 11

87  
34  
53

180  
141-03  
38-57

91-50  
15-37 v  
107-27

120  
75-37  
195 37  
180  
15 0 37

87 60  
33-36  
53-24  
23  
76-24  
119-11  
195-35  
180

180 60  
107-27  
72-33  
38-57  
33-36

88-70  
15-37  
72-33 W

130  
146.2  
276.2

S 180 60 1  
91-50  
89-10

180  
60 02  
119 05 E

N

23/27

# Survey for Dr Cook. Fur Under Rt

MC

CC

#1

Division (20' N)

N49°E 545.0 Flat N49°47'E

Δ 54°02' R

171.5

~~800' Flat 600' F1~~ } 1098.8 - to Division

300'-50' N5°W = 298.8 } 1070.3 to Δ

N4°09'W  
15

1070.3' ↑  
"B" ↓  
To Tree Row

Δ = 77°08' L

N73°E 70.2'

N72°53'E orchard

Fence on Pruned orchard rd.  
N. side

N73E 78.0'

N72°53'E ✓

6

P.O.T.

N73E 300'

N72°53'E ✓

opp Cooks House

5

P.O.T.

N73°E 266.7

N72°53'E ✓

"A" = 4 Δ = 36°54' L for Cook

S70°E 323.5 F1.

S70-13'E ✓

Δ 89°20' R

N19½°E 90.5' } 993 = 89.9  
6°50' N20°27'E ✓

Δ 38°22' L

N57°E 145.0' } 994 = 144.1  
6°30' N58°49'E ✓

Δ = 33°41' L

S87½°E 96.5 Flat

OTO Section

(2)

LC/EE

---

Point #13 = Cooks N. Line of Property

Diversion #2 is 40' W of Point #13

#13 = a point 40' East of Diversion #2

N54°W 86.5' Flat 86.5' N53°-21'W

#12  $\Delta = 70^{\circ}20' L$

N 16° 59' E



Sta	Angle & Dist	Vert Angle	Corrected Dist.	Corr. Bearing.
① Sta 4/5E	M. Brg N 15 1/2° E 300'	Flat	300'	N 16°-59' E
# 11	Δ = 16°-00' L N 31 1/2° E 300'	Flat	300.0'	N 32°-59' E
# 10	Δ = 16°-48' L			
*10 =	DIVERSION # 1 (used this. (not #10) which is 20 N. of #10)			
	N 49° E 545.0		545.0	N 49°-47' E
9	Δ 54°-02' R N 5° W 1070.3		1070.3	N 4°-15' W
# 8	Δ = 77°-08' L N 73° E 70.2			N 72°-53' E
7	Prune Orchard Fence N. Side Co. Road. N 73° E 78.6'			N 72°-53' E
6-	P.O.T. opp Coats Hs, in Co. Road. N 73° E 300'		300'	N 72°-53' E
5	P.O.T. N 73° E 861.7		861.7	N 72°-53' E
# 4 = "A"	Δ = 36°-54' L for Cook & Line ahead S 70° E 323.5 Flat		323.5	S 70°-13' E
3	Δ 89°-20' R N 19 1/2° E 96.5'	6°-50' Vert. = 89.9'	96.5'	N 20°-27' E
2	38°-22' L N 57° E 145.0'	6°-36' Vert = 144.1	145.0'	N 58°-49' E
1-	Δ = 33°-41' L			
0 to	S 87 1/2° E 96.5' Flat			

C.S. No. 13127

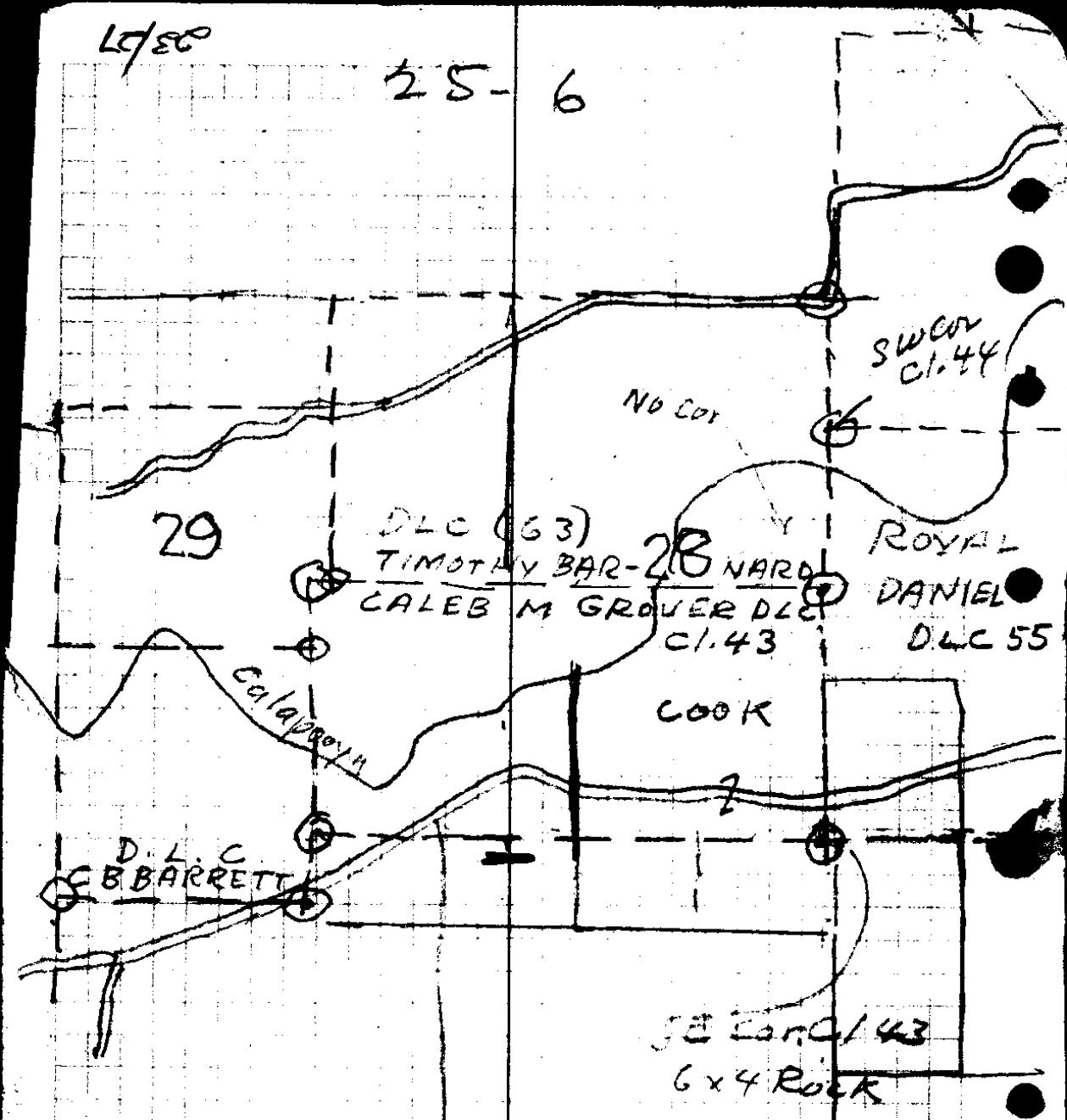
0 to = Sec Cur - Turn to Pg 2

Blank lined page with a vertical margin line on the right side.

Blank lined page with a vertical margin line on the left side. Features a series of seven circular punch holes along the right edge and a small tear at the bottom right corner.

L7/80

25-6



Dr. J. W. Cook

Southern Lin. Ore  
Apr 18-1938

S 87° 30' E

33-41

121-11

180 60

121-11

N 58-49 E

38-22

20-27

89-20

109-47

180 60

109-47

S 70-13 E

36° 54

107-07

180 60

107-07

72-53

993 3

905 6

4965

8937

89866.5

994

145

4970

3976

994

148136

for Mr Winniford

S 70° 13' E

34-10

104-23

180 60

104-23

N 75-37 E

996

310

298800

23/27

April 8 J. N. Cook  
1936  
Joe Winniford  
Survey for  
Deed Desc

CS FILE FOLDER

CONTAINS

MORE

INFORMATION