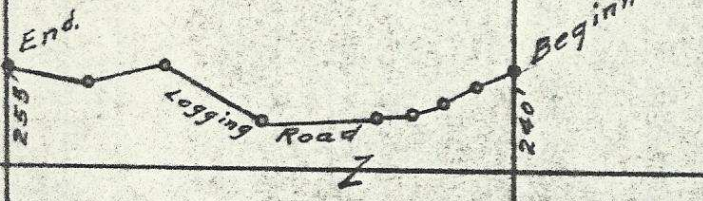


I.P. Marked Hilburn.

T. 2 N., R. 35 E. W. M.  
T. 1 N., R. 35 E. W. M.

Frances Hilburn.  
986

c.c. Curl.  
# 818



1/16 Cor. Marked

Thomas Bushman.  
# 817



Map showing  
 The N.E/4 and E/2 of N.W/4 of Sec. 4  
 T. 1 N., R. 35 E. W. M.  
 Umatilla County, Oregon.  
 Surveyed, staked and platted, Dec. 1953  
 By W.E.O. Criger. Scale: 1 inch = 500 Ft.  
 checked & Revised Jan. 1954 - W.E.O.C.



Q-73-Ax

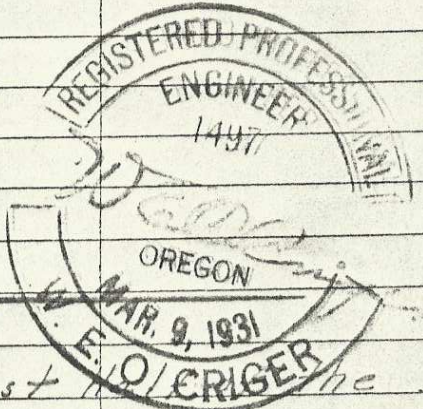
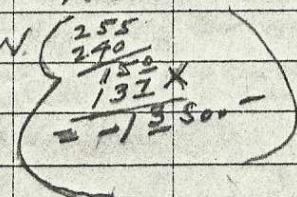
Don Watson - stanfield

Phone - 526 -

Q-73-Ax  
6x



BEARING	DIST	COS	SIN	N	S	E	W
S. 69°00'W	400'	.3502	.9366	<del>400</del>	140°		375°
N. 89°00'W	300'	.0174	.9998	52			299°
N. 59°30'W	300'	.5075	.8616	152°			258°
S. 80°30'W	200'	.1650	.9862		33°		197°
N. 81°30'W	200'	.1478	.9890	29°			197°
				186°	173°		1328°
				+ 132 N			$\frac{1320}{80} = + 80' W$



Legal Description -

For proposed logging road over, across, and through the East 1/4 of the North-west Quarter of Sec. 4 - T. 1 N., R. 35 E., W. 1 M., and described as follows:

A strip of land 20 Ft. wide, being 10 feet wide on each side of the following described center-line;

Beginning at a point 240 feet North of of the S. E. Corner of the N. E. quarter of the N. W. quarter of Sec. 4 - T. 1 N., R. 35 E., W. 1 M., thence running S. 69°00'W, 400 feet, thence N. 89°W, 300 feet, thence S. 80°30'W, 200 feet; thence N. 81°30'W, 200 feet M/L to a point 255 feet North, and, 80 Ft. West of the S. W. Corner of the above described N. E. / 4 of N. W. / 4 of Sec. 4. (0 1/2 of 1 Acre)



(Fox Farm.)

W. E. O. CRIGER  
CONSULTING ENGINEER

Field notes in Sec. 28-T. 1 N., R. 35 E. W. M. -  
From the N.E. Cor. of the S.E/4 of the S.W/4, I ran  
S.  $3^{\circ}06'W$ , 147  $\frac{1}{2}$  ft. and set an iron thence Iron  
N.  $65^{\circ}16'W$ , 360 ft. and set an iron pin; thence I  
ran S.  $89^{\circ}29'E$  on the S/16 line of sec. 28; 335  $\frac{1}{2}$  ft. to  
the point of beginning.

Also from the S/4 Corner of Sec. 28, Iron N.  $89^{\circ}14'W$ ,  
on the S. line of Sec. 28,  
A 1010 ft. and set an iron pin for a property division;  
thence I ran North 442 ft. and set an iron pin; thence  
Iron S.  $65^{\circ}36'E$ , in a straight line to the point of  
beginning.

Also I set up on the point 1010 ft. W. of the S/4 Cor. of  
Sec. 28 and ran N.  $89^{\circ}14'W$ , on the S. Line of Sec. 28,  
310 ft., and set the S/16<sup>th</sup> corner for W/16 Line  
of Sec. 28, which is the S.W./cor. of the S.E/4 of  
the S.W/4 of Sec. 28.

Also I ran N.  $89^{\circ}14'W$ , on the S. Line of Sec. 28, a dist.  
of 351 ft., from the S.E. Cor. of the S.W/4 of S.W/4  
of Sec. 28, and set a point; we then ran S.  $89^{\circ}14'E$   
from the S.W. Cor. of Sec. 28, a dist. of 980 ft., and  
set a point, which landed 1 ft. W. of the point  
chained 351 ft. chained from the East.  
We compromised and set an iron pin  $\frac{1}{2}$  way  
between the two points, for a property division  
corner; From the iron pin I ran North 558 ft., and  
set an Iron pin; thence I ran N.  $30^{\circ}20'E$ , 160 ft  
and set an Iron pin for the North end of the  
property division line.

W E O Criger,