

1672

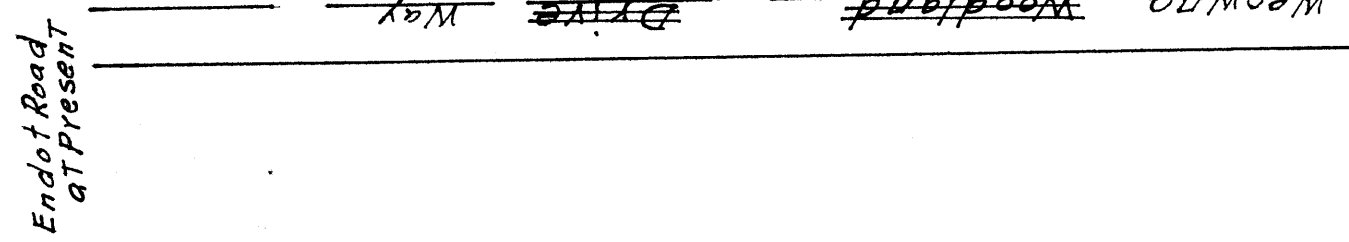
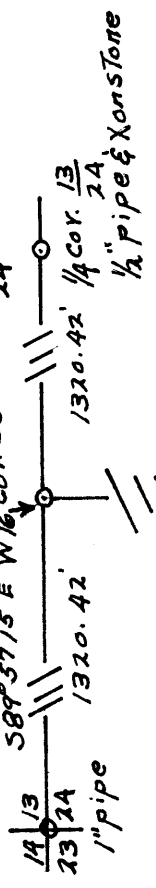
1678

Robert & Beulah Humphrey, Property  
Sec. 24, T35S R2W W.M.

Scale 1" = 100ft

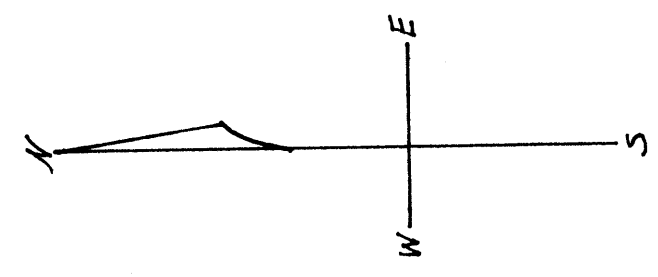
March 1961

Iron Pin



N89°56'20" W  
625.66'

W.C. Pin  
100'



Meridian by  
Solar Obsm.

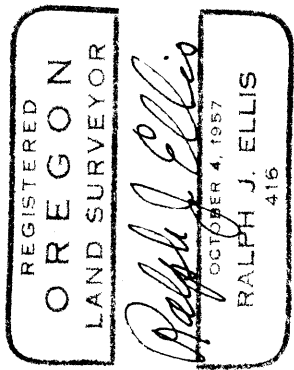
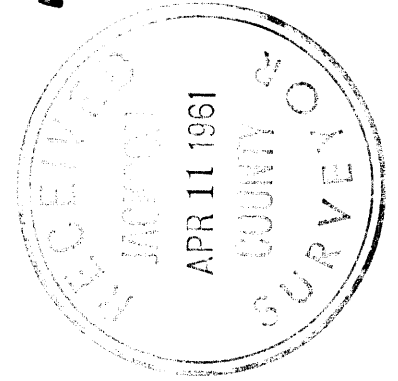
N 52°10'00" W  
990.00'

LOT 6  
14 ACRES

519°14'35" E  
360.54'

5'00.23'  
589°56'20" E

100'  
W.C. Pin



1656.87'

Sec. Cor.  
23 | 24  
26 | 25  
2" Pipe  
2 B.T.S

589°55'45" E

1330.91'

W 1/6 Cor. 24  
25

Sec. Cor.  
24 | 19  
25 | 30  
3/4" Pipe  
2 B.T.S

1675

1676

Survey No. 1675

Survey Narrative to comply with Paragraph 209.250  
Oregon Revised Statutes

FOR: Robert and Beulah Humphrey.  
Route 2 Box 583 H  
Central Point, Oregon

Purpose:

To locate Lot 6 in a tract of land bound on the East by the  
W  $\frac{1}{16}$  line of section 24, on the South by Lot 7 and on the West by the  
Easterly Right of Way of Weowna Way.

Procedure:

(See Survey No. 1646 for details in locating the W 1/16  
line of section 24 T 35S R 2W). After establishing the W 1/16  
line I set the SE corner 330.00 feet North along the said line from  
the previously set NE corner of Lot 1 and the NE corner was set  
990.00 feet along this line which is also an intersection of a line  
S 89°56'20" E run from a point on the section line 23/24, the right  
of way of Weowna Way was located on this same North line, having been  
set by chainage from the section line. The angle point on the right  
of way had been set previously from the intersection point of the  
North line of Lot 4 and the westerly right of way of said road, I  
had computed the setting of the angle point at the center of the road  
and the setting of the angle point on the easterly right of way, for  
this lot. The easterly right of way was run to an intersection with  
a line between the SE corner of this lot and a point on the section  
line marking the SW corner of lot 4.

I had previously computed the total measurement of this line  
so a chainage from the SW corner to the SE corner was a closure.

