

5789

August 29, 1974.

JACKSON COUNTY, OREGON

Surveyed For: Louisiana Pacific Corp., Central Point

& Mountain Fir Lbr. Co., Murphy, Oregon.

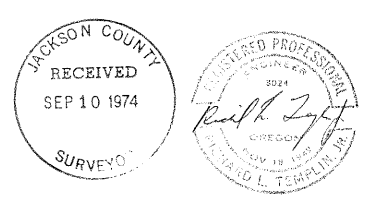
Scale: |" = 1000

I then set the North 1/16th section corner on a computed straight line and N. 00°27' E. of and 1327.8 feet distant from the East  $\frac{1}{4}$  corner of Section 13 previously described, said 1/16 th section corner being a 5/8th inch diam. iron rod , 30" in length set 4 inches under the surface of a pasture.

I then run N.  $89^{\circ}51!^{\circ}W$  . along the calculated south line of the N½ of the NE½ of Section 13, to the previously set 5/8th inch diameter iron rod reference monument. This line was then blazed and marked with plastic ribbon to designate the limits of timber cutting.

I then commence at the  $\frac{1}{6}$  corner common to Sections 13 and 18 previously described and run N. 88  $^{6}$ 51 $\frac{1}{2}$  E. to the Center  $\frac{1}{6}$  Corner as set and monumented by the BLM. I then blaze and mark said true line with blue plastic ribbon.

All bearings are referred to the true meridian based upon solar observations.



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SURVEYO

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August 29, 1974

SURVEY NARRATIVE

Location: Sections 13 and 18, T. 37 S., R. 2 and 3 E., W.M.

Surveyed for: Louisiana Pacific Corp., Central Point, Oregon

Mountain Fir Lumber Co., Murphy, Oregon

Purpose: To establish the true east and west centerline of Section 13;

the south line of the  $N\frac{1}{2}$  of the NE $\frac{1}{4}$  of Section 13, T. 37 S.,

R. 2 E. and the south line of the  $NW_4$  of Section 18, T. 37 S.,

R. 3 E.

The following corners were found with mounuments and bearing trees all in good condition or as described in the field notes of the BLM , said corners all having 2 inch diameter iron pipes with stamped brass caps;

Section 13, T. 37 S., R. 2 E.

West ½ Corner
East ½ Corner
Northeast Section Corner
North Quarter Corner

Section 18, T. 37 S., R. 3 E. (Subdivided by BLM)

Northwest <sup>S</sup>ection corner West <del>1</del> Corner Center Quarter Corner Center North **1/16th** Section Corner

A control traverse survey was made to the above established corners using a K & E Microranger electronic distance measurement instrument and a Wild— T16 EO theodolite. The lines bewteen the monuments found were the computed and the following lines were then run in the field to verify the accuracy of the field work and computations.

Beginning at the  $\frac{1}{4}$  Corner common to Sections 13 and 18 which is monumeneted with a 2 inch diameter iron pipe with BLM brass cap as described in the BLM field notes:

Thence N.  $89^{\circ}27^{\circ}$  W. on true east and west centerline of Section 13, which I blaze and mark with blue plastic flagging for 5235.36 feet to the west Corner of Section 13, which is also marked with a 2 inch diameter iron pipe with brass cap as described in the BLM field notes.

I then set a 5/8th inch diameter iron rod, 30 ins. in length at a point 1266.8 feet south of the north  $\frac{1}{4}$  corner of Section 13, using a computed bearing and distance from a previously surveyed traverse point, said iron rod being set as a reference monument only