December 28, 1961

County Surveyor Jackson County Courthouse Medford, Oregon

Dear Sir:

On the basis of a truck road survey for the Bureau of Land Management in Sections 5 and 6, T. 36 S., R. 4 W., W.M. employing a one minute transit and 300 foot steel tape, the following information is submitted:

and the sold as a constant

Section corner 31, 32, 6, 5

Set 2" x 30" iron pipe from which

B.O. bears N 42-3/4° E 78 lks) no scribe visible, trees burnt and
W.C. bears N11° W 55 lks) in poor condition.

Rotten pine stump bears 3 41° W 31 lks

Stump hole bears S 39° E 124+ lks

1/4 corner 5 and 6

Set 2" x 30" iron pipe from which
B.O. bears N 76° E 65 lks (chopped out "1/4" on chip in reverse scribe)
Rotten pine stump bears 3 7° W 45 lks

Scribed two additional BT's "483 BT" bearing as follows by hand compass: 10" DF N 56° W 12.9' 8.5" DF N 3° E 11.0'

1/4 corner 6 and 7

Set 2" x 30" iron pipe from which
B.C. bears N 49-3/4° E 40 lks
B.C. bears S 20° E 44 lks "1/4 S 7 BT" (BT's in good condition)

Calls on east boundary of Section 6 should be as follows:

NE Corner Sec. 6 running S

19.83 ch Rt. Fork Fielder Creek
28.07 ch 26.7" B.O. bears E 41 lks to nail in shiner on N side of
 tree mentioned as being on section line in 1909 county road traverse.
30.74 ch Lt. Fork Fielder Creek
45.48 ch 1/4 corner 5 and 6

By solar observation bearing of boundary is SO° 25' E.

Coords by 5 place tables are as follows:

NE corner Sec. 6 0,0

Et corner Sec. 6 S 3001.81, E 22.20

 $\frac{1}{8}$ Some Sec. 6 S 5466.78, W 2331.12

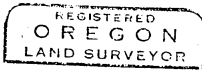
Run from $S_{\frac{1}{4}}$ corner of Sec. 6 E on record bearing and distance to edge of cutover. Section corner not recovered.

Traverse was run to average accuracy for order of work involved. Angles were doubled and sag and temperature corrections, if any, were either not considered or were compensated for in the field.

Witnesses were: Kemp Conn, Medford, Oregon
Larry Hammond, Medford, Oregon

Yours very truly,

C. H. Hurst



Charles N. Surst

CCTCBER 30, 1953 CHARLES H. HURST 483

