

Aug. 2, 1960

S.W. Corner Section 6, T31S R3W
as det. by O.B.T.

- 40" Fir S73E 57.4' O.B.T.
- 22" Fir Snag S68W 23.1' O.B.T.
- 40" Fir N85W 40.2' O.B.T.
- At cor. pt. fd stone & set $\frac{3}{4}$ " x 30" IR

from which

- 4" La. S87W 11.3' mkd. S12 T31S RAW BT
- 5" La. N53W 7.7' mkd. S1 T31S RAW BT.
- 5" La. N12E 7.1' mkd S6 T31S R3W BT.
- 5" La. East 17.2' mkd S7 T31S R3W BT.
- 5" La. S10W 11.0' mkd S12 T31S RAW BT.
- $\frac{1}{4}$ cor. 6/7 bears N82 $\frac{1}{2}$ ° E

T31

Witness: R.G. Boyd

R40	1	6	R3W
	12	7	

[Handwritten Signature]

REGISTERED PROFESSIONAL ENGINEER
2880
OREGON
1958
WILLIAM HOWARD MARSHALL, JR.

C. S. File No. 42/892^{LS}

✓ Work done for Stamas Lbr Co.