

Butte Falls, Oregon
December 20, 1966

SUBJECT: Public land surveys.

OBJECT: To locate and monument corners along West line of Section 10,
T. 34S, R2E., Willamette Meridian.

NARRATIVE: Ran transit and chain traverse South along line, tied to
old transit line around Sec. 15; double chained back to beginning.
Found following original evidence;

$\frac{4}{9/3}$ Angle Point, stone and raised mound. Set $5/8$ "x3' rebar
and Aluminum cap. 2 BTs. RS 461

$\frac{4}{9/3}$
A.P.

$\frac{9/3}{10}$ C.C stone, 1 BT; C.C. Aluminum Cap and 3 BTs (RS 461)

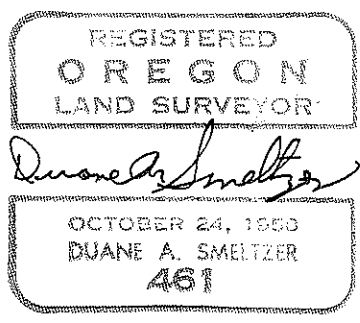
$\frac{1}{4}$ $\frac{9}{10}$ set from 1 BT 8" W. Fir N5°W 19 lks. $5/8$ "x3' rebar
A.P./ RS 461
scribed 20" W. Fir S03°W 10.7' $\frac{1}{4}$ $\frac{9}{10}$
14" " S27°E 15.5' ONLY/10
A.P.

$\frac{9}{16/10}$ A.P. Al. Cap RS461 set previously from SE Cedar BT
16/10
/15 stone 2 BTs.

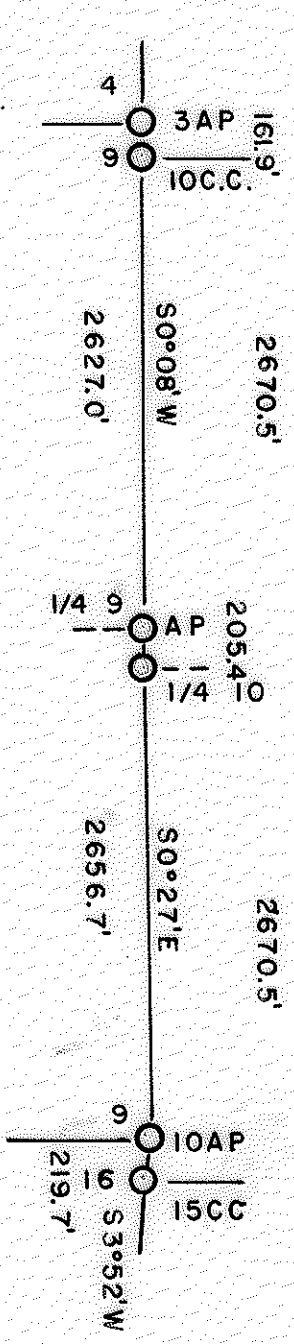
$\frac{1}{4}$ 16/A.P. stone, 1 BT
ONLY /15

Thence; S0°08'W (Bearings by Solar observations)

0.0	feet	corner $\frac{4}{9/3}$	
161.9	"	" $\frac{9/3}{9/10}$	C.C. $5/8$ "x3' rebar Al. cap. 8.6' West of C.C. stone.
2627.0	"	" $\frac{1}{4}$ $\frac{9}{10}$	
2832.4	"	" $\frac{1}{4}$ $\frac{9}{10}$	Bearing <u>S0°27'E</u> 205.4'to
			/only $5/8$ "x3' rebar Al. cap RS 461
			Scribed RS 461 BT $\frac{9}{10}$ ONLY
			16" Hemlock S68°E 51.9'
			10" " S70°W 38.5'
5283.8	"	" $\frac{9}{16/10}$	A.P.
			Bearing A.P. corner to $E\frac{1}{4}$ cor S.16 A.P.
5503.4	"	" $\frac{10}{16/15}$	stone.



S.10, T.34S, R.2E, W.M.



REGISTERED
OREGON
LAND SURVEYOR

Quincy Smith

DAVID A. SMITH
1911