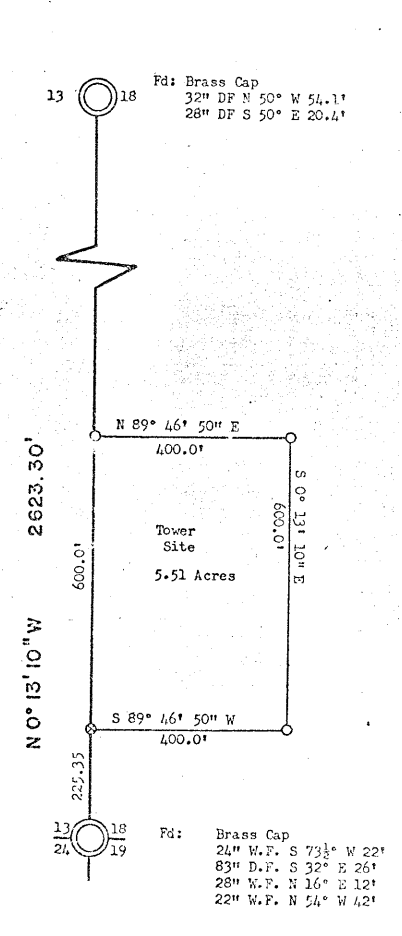
Section 16, T33G., R4M., W. H. August 3, 1967

Survey of S_2^1 of the Section Line Common to Sections 18, 13, T33S., R4 and 5W., W.M. True Line Established.



Var. 17° 10' E. Scale 1" = 200'

O 3/4" Iron Pipe

⊗ 4° x 18" x 12" Stone - with Cross chiseled in SE Corner

REGISTERED OREGON LAND SURVE

JULY 8, 1966 THOMAS H. MEHL 111 749 Page 2 of 2 MARRATIVE OF SURVEY

SURVEY:

1.) Section Line

Found: Brass Cap

Begin Section

0+00 Corner Common to Section

24" White Fir S 73½°W 221

Evidence

13, 18, 19, 24 run N 0° 13°

S 32° E 261 83" Douglas Fir

10" W.

N 16° E 12' 28" White Fir

22" White Fir

N 54° W 421

All Bearing Trees in Excellent

Condition.

26+ 23.30 1 Corner Common

Found: Brass Cap

32" Douglas Fir

N 50° W 54.1°

to Sections 13, 18

28" Douglas Fir

S 50° E - 20.4°

2.) Lease Boundary

Establish point on Section Line 225.35, N 0° 13'10" W. of Section Corner Common to 13, 18, 19, 24 by marking Cross on 4' x 18" x 12" Basaltic Stone. Establish all other Boundary Angle Points with 3/4" x 18" Iron Pipe Driven 12" into Ground.

> Thomas H. Mehl, III Registered Surveyor #749

> > AUG ? BOY

NARRATIVE OF SURVEY

Section 18, T33S., R4W., W. M. August 3, 1967
T. H. Mehl, III
Registered Surveyor #749

Survey for The Robert Dollar Co., Glendale, Oregon

PURPOSE OF SURVEY:

- 1.) To establish the South $\frac{1}{2}$ mile of the Section line common to Section 18, 13, T33S., R4 and 5 W., W.M.
- 2.) To establish boundary of The Robert Dollar Co. lease to Southern Oregon Broadcasting Company in Section 18.

EQUIPMENT:

1.) This Survey was run with a Buff Transit and 200 foot steel tape.

Angles were read to the nearest 30 Seconds. Distances were measured to the nearest 1/100 foot.

INDIVIDUALS AND DATES:

This Survey was executed July 31 and August 2, 1967 by T. H. Mehl, III, Sheridan Bunnell, and IaDon Snyder.

LAND OWNERSHIP:

Section 18, T33S., R4W., W.M. is owned by The Robert Dollar Co. Section 13, T33S., R5W., W.M. is owned by the United States.

SOLAR OBSERVATION:

True bearings were determined by Solar Observation, 31 July, 1967.

PLACE OF OBSERVATION:

N 0° 50' E 525.26' from Section Corner common to 13, 18, 19, 24.

Latitude: 42° 41.8°
Sun's Declination: 18° 40.5°
Measured Altitude: 46° 52.7°
Time of Observation: 10:28 A.M. PDT
Refraction and Parallax Correction: -0.62 Minutes
Elevation and Temperature: 5,106 Ft.
75° F.