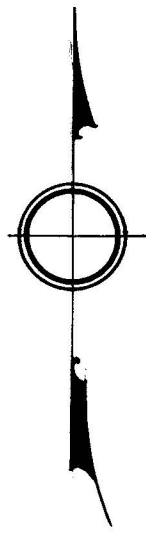


32
5

Fd. $\frac{3}{4}$ " Iron Pin in Road
Bearing and Distance checks to B.T.

S. $13^{\circ}25'30''$ W. 785.9'



T. 36 S., R. 2 W., W.M.

N. $89^{\circ}36'30''$ E. 200'

N. $1^{\circ}29'30''$ W. 558.2'

RP & L.
2.56± AC.

Power Line N. $0^{\circ}38'$ W.

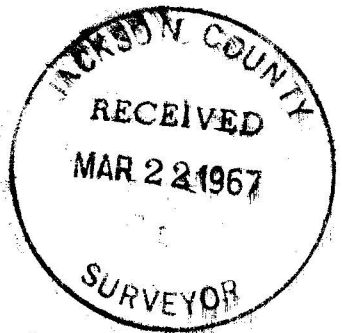
S. $1^{\circ}29'30''$ E. 558.2'

S. $89^{\circ}36'30''$ W. 200'

REGISTERED
OREGON
LAND SURVEYOR

Ray W. Bergmann

MAY 7, 1954
RAY W. BERGMANN
316



Basis of Bearings: Solar 800' S. of $\frac{1}{4}$ $\frac{32}{5}$
• = $\frac{3}{4}$ " x 25" Iron Bolts Protruding 3"

PROPERTY SURVEY

PACIFIC POWER & LIGHT COMPANY

DRAWN BY RAY BERGMANN

SCALE: 1" = 100'

DATE: 2-23-67

8288-9373

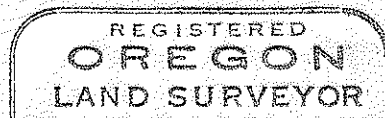
SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250

FOR: Pacific Power & Light Co.
216 W. Main Street
Medford, Oregon

LOCATION: NW 1/4 of Section 5, T.36 S., R.2 W., W.M.

PURPOSE: To monument and describe a parcel of land for Pacific Power & Light Co.

PROCEDURE: An iron pin believed to be the N 1/4 of Section 5 was found in the pavement of Tresham Lane, this had been referenced by shiners. The bearing and distance to a 26" White Oak was checked and agrees with that described in the second re-establishment field notes. The 3/4 x 21" iron pin which bears South 28° ft was not found. The Iron pin in the pavement was considered to be the N 1/4 Corner of Section 5. The property to be surveyed was laid out to conform with a N-S fence as its Easterly boundary and an E-W fence as its Southerly boundary. A loop was run around the property. The distance closed 1'/11,000, the bearings within 30". Two solars were taken in the center of this property (Lat. 42°28.5'). They checked each other flat and agreed with that bearing on the centerline of an electric transmission line.



Ray W. Bergmann

