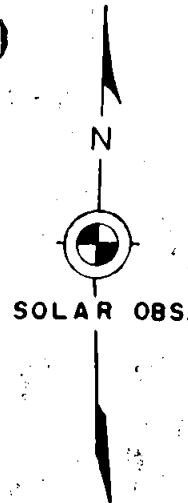
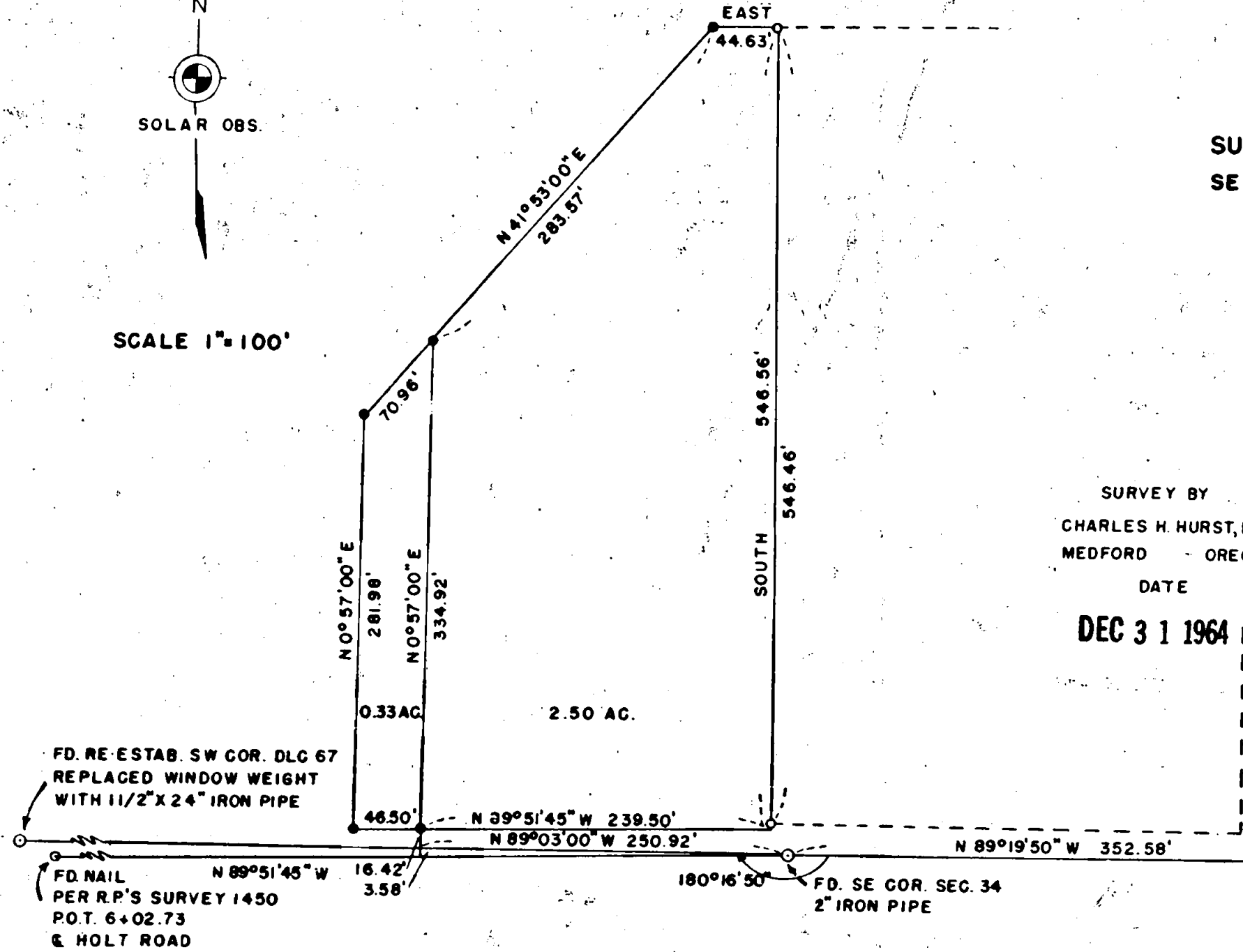


2750

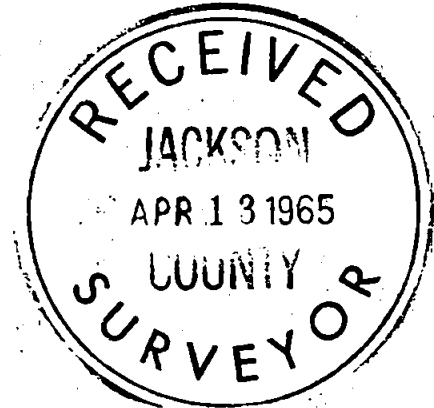


SCALE 1"=100'



SURVEY IN DLC 67
SE 1/4 SE 1/4 SECTION 34
T.38S., R.1W., W.M.

FOR
ELDEN HANSEN



SURVEY BY
CHARLES H. HURST, L.S.
MEDFORD - OREGON
DATE

DEC 31 1964

LEGEND

- FD. 5/8" PINS PREVIOUSLY SET
- SET 5/8" X 24" IRON PINS WITHIN 2" OF GROUND

REGISTERED
OREGON
LAND SURVEYOR

Charles H. Hurst

OCTOBER 30, 1959
CHARLES H. HURST
483

INITIAL POINT
FD. SSE COR. DLC 67
1 1/2" IRON PIPE

2750

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250

OREGON REVISED STATUTES

Survey for: Eldon Hansen
2171 2nd. Avenue
Sacramento, California

Survey by: Charles H. Hurst, L.S.
765 Sunrise Avenue
Medford, Oregon

Bearing: Solar observation August 6, 1964
d: N 16°45.5'; dOh: 16°32'24"; true
h: 41°31'51"; Z: S 73° 56'09" E

Purpose: To separate the tract of land shown

Procedure:

Raised the south line of DLC 67 and held record angle of 90° at deed record distance to determine the east boundary of D.R. 402-491. Set monuments 20 feet north of the centerline previously established during course of survey 1450, said centerline being more or less coincident physically with that of the Helt Road.

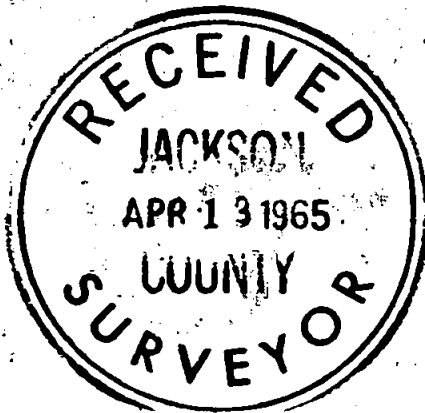
The southeast corner of the tract shown falls 0.10 feet south of the pin set during the course of a previous survey as a result of divergency with the bearing projected west from the SSE corner of DLC 67 through the section corner.

The SW corner of DLC 67 was found through the help of an old time resident who indicated an oak root crown against the fence as being the white oak bearing tree scribed by A.T. Brown in 1914. From a point where this resident recalled the standing position of the tree, a thorough search some 50 feet to the West revealed the window weight monument standing upright some 6 inches below the ground.

This corner was perpetuated by replacing the window weight by a 1 1/2"x24" iron pipe buried 8 inches below the ground from which I set a 3/4"x24" iron pipe S 50° W 14.76 feet and a 3/4"x24" iron pipe S 50° E 15.80 feet at an assumed declination of 19°30' E. Said reference points being on a woven wire fence line running East and West.

Date:

DEC 31 1964



Charles H. Hurst

