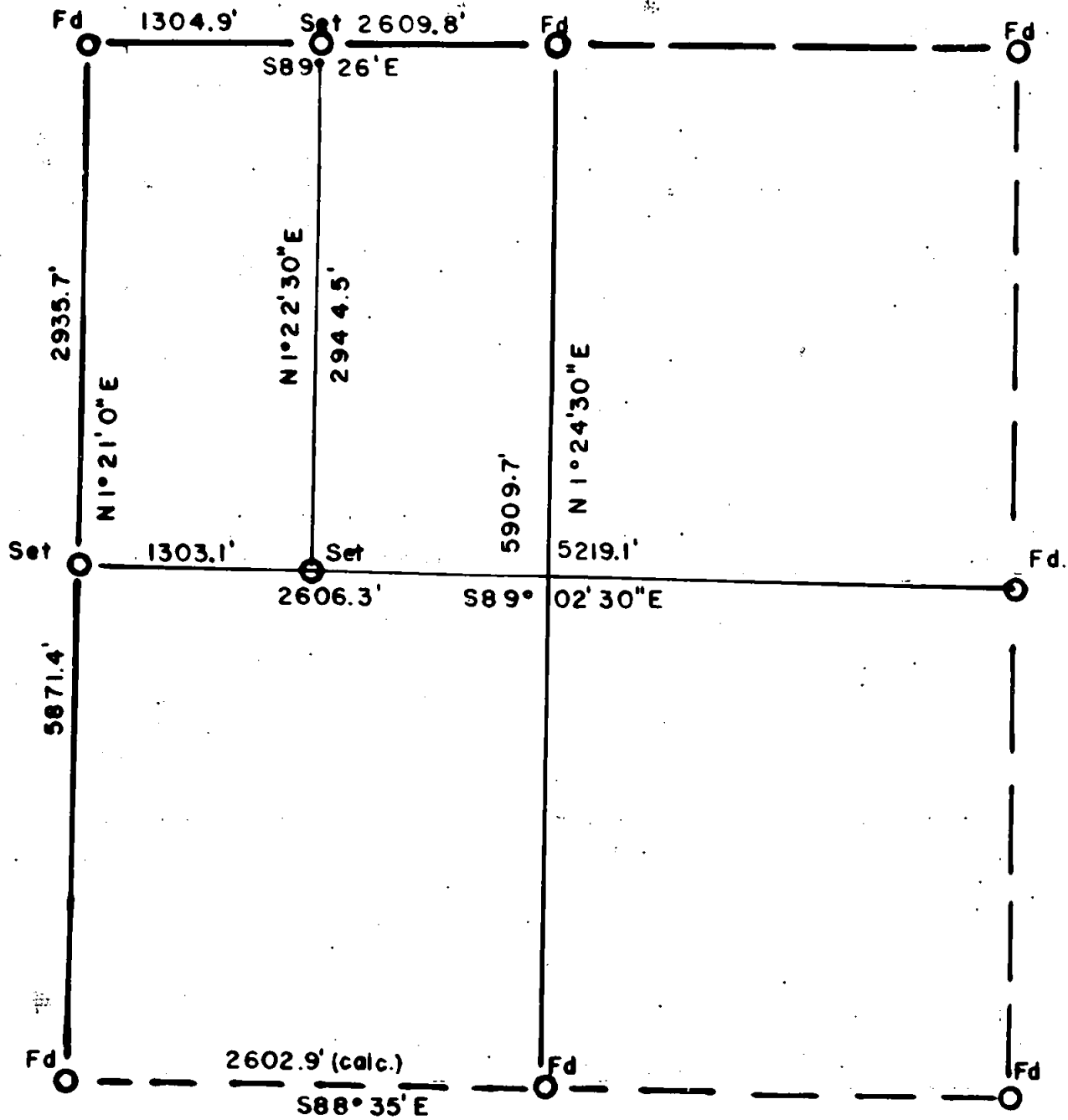
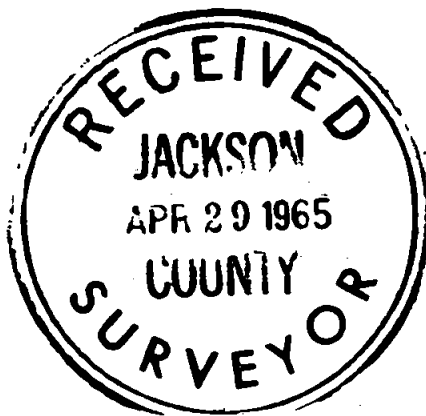


T. 35 S., R. 2 E., W. M.
S. 23

2769



Scale 1" = 1000'



REGISTERED
OREGON
LAND SURVEYOR

Duane A. Smeltzer 3-65

OCTOBER 24, 1958
DUANE A. SMELTZER
461

T.35S, R2E, WILLAMETTE MERIDIAN
Section 23

3-5-65

NARATIVE;

Object:- To mark boundary around $W\frac{1}{2}$ of $NW\frac{1}{4}$ Sec. 23, T35S, R2E, W.M.
Found following original evidence.

West line:
SW corner-- Cadastral Brass cap
 $W\frac{1}{4}$ " not found
NW " (3) BTs SE, SW, NE
North line:
 $N\frac{1}{4}$ " (1) BT SE
South line:
 $S\frac{1}{4}$ " (1) BT NW
East line;
 $E\frac{1}{4}$ " Cadastral Brass cap

Commenced transit & chain random line at SW cor., ran Northerly to NW cor., searched for $W\frac{1}{4}$. Thence ran Easterly to $N\frac{1}{4}$ cor., thence ran Southerly to approximate Hub, thence Westerly to West section line tie at approximate $W\frac{1}{4}$ cor., thence from approximate Hub ran Southerly to the South $\frac{1}{4}$ cor., thence NE'erly to $E\frac{1}{4}$ cor., thence Northwesterly to a tie to N-S centerline approximately 700 feet South of $N\frac{1}{4}$ corner. Checked calculated length of $W\frac{1}{2}$ of South line by previously run staff & chain line. Double chained $S\frac{1}{2}$ West line.

Computed positions of $\frac{1}{4}$ cor. 23,22; $CO\frac{1}{4}$ cor.; CW1/16 cor.; NW 1/16 cor. Sec. 23,14. Thence, from CW 1/16 cor. ran $N1^{\circ}22'30"E$ 2944.5' to NW 1/16 Sec. 23,14.

Bearings by Solar observations.

Set capped $5/8"$ x3' rebar :-

$\frac{1}{4}$ cor. 23,22 stamped -
Scribed RS 461 BT $\frac{1}{4}S$
8" W. Fir $N35^{\circ}W$ 11.5' ϕ
8" W. Fir $S45^{\circ}E$ 28.9' ϕ

$\frac{1}{4}$
22 / 23
RS 461

CW 1/16 cor. stamped -
Scribed RS 461 BT
25" D. Fir $S14^{\circ}W$ 41.3' ϕ
6" W. Fir $S41^{\circ}W$ 18.2' ϕ

CW S
1/16 23
RS 461

W 1/16 cor. Sec. 23,14 stamped -
Scribed RS 461 BT
6" W. Fir $N64^{\circ}W$ 18.4' ϕ
8" Maple $S38^{\circ}W$ 16.8' ϕ

W 1/16 $\frac{14}{23}$
RS 461

