

TX 4504 \$ 14-0") 36 3W \$5

## SURVEY NARRATIVE

SURVEY in the West Half of Section 25, Township 36 South, Range 3 West of the Willamette Meridian, Jackson County, Oregon.

SURVEY FOR: Earl Millhouse

6029 Foley Lane Central Point, Ore.

F. Dougherty 6039 Foley Lane Central Point, Ore.

SURVEY BY:

Robert Mason 415 Surrey Dr. Grants Pass, Ore.

PURPOSE OF SURVEY: To mark the lines and corners of North Half of  $NE_4^1$   $NE_4^1$   $SW_4^1$  and the South Half of  $SE_4^1$   $SE_4^1$   $NW_4^1$  of Sec. 25.

PROCEDURE: I first locate the  $N_4^1$  corner, which is marked with a 5/8" iron rod. There are no accessories so I measure to the NW corner of the section. I do not find the corner but find two Brass Cap Monuments, which are referenced to the corner. I calculate the position of the corner and check against record measurements. I then scribe two bearing trees for future reference. I then measure southerly to the  $S_4^1$  corner. Then from near the midpoint of this line, I traverse to the  $W_4^1$  corner and to the  $E_4^1$  corners. I then calculate the location of the center of the section and mark it with a  $1\frac{1}{2}$  inch iron pipe.

I did not measure the west line of the  $NW_{4}^{1}$ . The dimension shown is calculated from the measurement of the other three sides. I then computed the location of the NW corner of the South Half of the  $SE_{4}^{1}$   $SE_{4}^{1}$   $NW_{4}^{1}$ , and set 5/8" iron rods to mark the corners as shown on the plat.

To set the SW corner of the North Half of the  $NE_{4}^{1}$   $NE_{4}^{1}$   $SW_{4}^{1}$  would require measuring the south and west lines of the  $SW_{4}^{1}$ . I set this as a witness corner only, it's location being at the point of intersection of a line parallel to the north line of the  $SW_{4}^{1}$  and 331.50 feet south, and a line 658.96 feet west of and parallel to the east line of the  $SW_{4}^{1}$ .

Accessries to the corners are shown on the plat. I did find a discrepancy in notes acquired from the County Surveyor's Office. Said notes call for a 4" W. Oak CS BT which bears N  $33\frac{1}{2}^{0}$  W, 25.9 ft. I found a 5" W. Oak N  $33\frac{1}{2}^{0}$  E, 25.9 ft. This tree also scribed. Reference being to the W $\frac{1}{4}$  corner Sec. 25.

SURVEY executed with Lietz Theodolite and EDM.

SURVEY completed May 20, 1980.

SURVEYOR

REGISTERED PROFESSIONAL LAND SURVEYOR

obert Muson

OREGON JULY 22, 1974 ROBERT MASON 1011