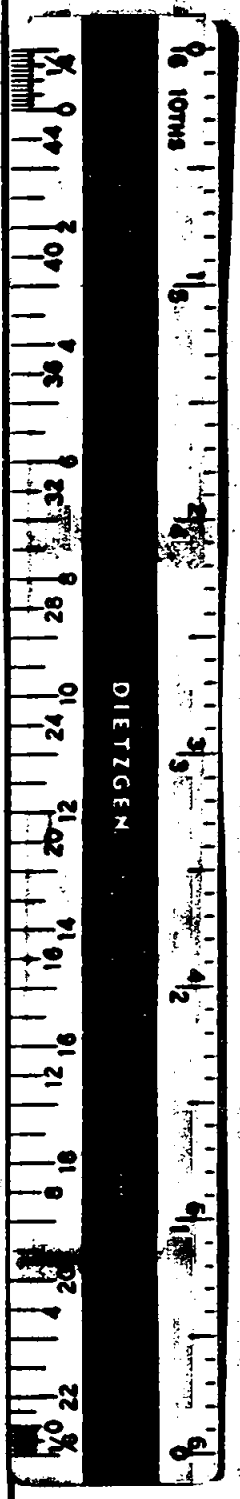


SCALE: 1"=100'

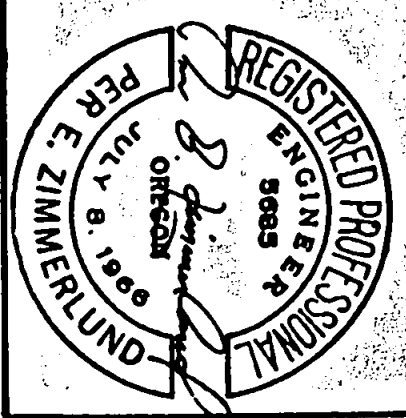
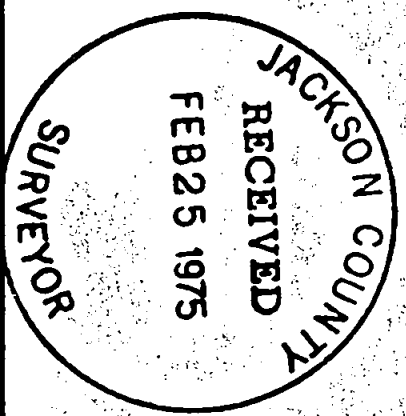
NOTE:
 ● MON. F.D. PER R.S. NO. 575B
 ○ 5/8" X 30" ROD SET PER R.S.
 BASIS OF BEARING PER R.S.
 NO. 3677.



SURVEY
 IN SE 1/4 SEC. 10 T. 37 S. R. 1 W. W.M.
 JACKSON COUNTY, OREGON

FOR
 HOWARD SOMMIE
 3140 FOOTS CR. RD.
 GOLD HILL, OREGON

PER E ZIMMERLUND
 CONSULTING ENGINEER
 ROGUE RIVER, OREGON
 W.O. 324 FEB. 1975



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

SURVEY FOR: Howard Sommie
3140 Fooths Creek Road
Gold Hill, Oregon

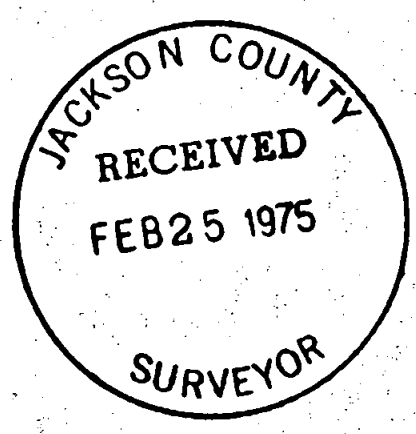
LOCATION: East Half of the Southeast Quarter of Section 10,
Township 37 South, Range 4 West of the Willamette
Meridian, Jackson County, Oregon.

PURPOSE: To survey and monument the South line of the Sommie
property and to define an easement that suits more
equitably the existing road and power lines.

PROCEDURE: I find a 2" diameter iron pipe monumenting the corner
common to Sections 10, 11, 14 and 15, Township 37
South, Range 4 West of the Willamette Meridian, Jackson
County, Oregon, per R. S. No. 3195; I then sight a
1½" diameter iron pipe monumenting the East Quarter
Corner of said Section 10; thence I run North along
the East line of the Southeast Quarter of Section 10,
1155.00 feet, at which point I set a 5/8" x 30" iron
rod per Official Record No. 70-06352; thence I run
South 88°18'15" West along existing power poles 330.105
feet, at which point I set a 5/8" x 30" iron rod;
thence I continue South 88°18'15" West along existing
power poles 330.105 feet, at which point I set a
5/8" x 30" iron rod; thence I run North 40.00 feet,
at which point I set a 5/8" x 30" iron rod; thence I
run North 88°18'15" East 330.105 feet, at which point
I set a 5/8" x 30" iron rod; thence I run North 305.00
feet, at which point I set a 5/8" x 30" iron rod.

All bearings based on the East line of the Southeast
Quarter of Section 10, per R. S. No. 3677.

Survey was executed with a Wild T16-ED Theodolite and
a 200.00 foot steel chain.



February 20, 1975

510 T37 R4W