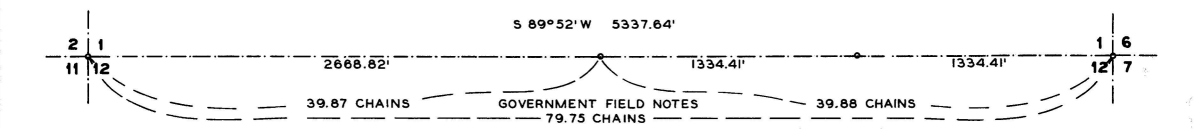
SECTION CORNER FOUND 2" IRON PIPE 6" ABOVE GROUND IN MOUND OF STONE 1 4 CORNER SET 2" IRON PIPE 8" ABOVE GROUND B. OAK 8" S 05° W 23.45' Y. PINE 16" N 05° E 2.65' E. I | 16 CORNER SET 2" IRON PIPE 6" ABOVE GROUND B. OAK 12" S 32°E 28.43' B. OAK 18" N 75°E 73.74' SECTION CORNER SET 2" IRON PIPE 6"ABOVE GROUND Y. PINE 12"N 75°30'E 15.5' Y. PINE 8" S 24° E 30.4' Y. PINE 10" S 42°30'W15.7' FIR 10" N 44°W 40.2'



#### NOTE

RECORD BEARING OF SECTION LINE SHOWN AS INDICATED IN GOVERNMENT FIELD NOTES.

## SURVEY

OF

SECTION LINE BETWEEN SECTIONS 1 AND 12,
TOWNSHIP 37 SOUTH, RANGE 4 WEST, WILLAMETTE MERIDIAN,
JACKSON COUNTY, OREGON

FOR

EDWARD R. PREFONTAINE

ROUTE 1, BOX 350 F GOLD HILL, OREGON

SCALE: 1" = 500'

JUNE 27, 1967



REGISTERED OREGON LAND SURVEYOR

FREDRICK E. WARNER 298

3535

NO.1267

# Survey Narrative to comply with Section 1. ORS 209.250 Oregon Laws 1963

#### Survey Location

Section line between Sections 1 and 12, Township 37 South, Range 4 West of the Willamette Meridian, Jackson County, Oregon.

#### Survey For

Edward R. Prefontaine, Route 1, Box 350 F, Gold Hill, Oregon.

### Survey Purpose

To locate the East One Sixteenth Corner on the South Boundary of Section 1.

### Survey Procedure

The Corner to Sections 1,2,11,12 is monumented with a two inch iron pipe, six inches above ground, in mound of stone with 4 inch by 4 inch post. This corner being firmly set, verified by residents as the corner, and conformity with deed records, I accepted as the true corner; thence I run East 5337.64 feet and thence North 12.44 feet and set a two inch iron pipe, 6 inches above ground for Corner to Sections 1,6,7,12 from which (Original Bearing Trees)

A black oak (dead and down) bears N.770 W., 15.18 feet dist.

A black oak (stump hole) bears N.350 E., 23.10 feet dist.

A black oak (dead with partial scribe visible) bears S.370 E., 19.80 feet dist.

A black oak (stump hole) bears S.600 W., 26.40 feet dist.

New bearing trees scribed as shown on my survey map accompanying this narrative; thence I run S.890 52 W. on original record bearing 1334.41 feet and set a two inch iron pipe, 6 inches above ground for East One Sixteenth Corner and scribed bearing trees as shown on my survey map accompanying this narrative; thence continuing S.89052 W. on original record bearing 1334.41 feet and set a two inch iron pipe, 8 inches above ground for the One Quarter Corner between Sections 1 and 12, scribed trees as shown on my survey map accompanying this narrative; thence continuing S.89052 W. on original record bearing 2668.82 feet to the Corner to Sections 1,2,11, and 12.

#### Survey Completed

June 27, 1967 by Fredrick E. Warner, Ronald W. Cogswell, Arthur N. Zibolski and Charles G. Cook. This survey was executed with a Keuffel & Esser Transit and 200 foot steel tape in good condition at the time of the survey.

RECEIVED
SEP - 5 1967

SURVEYOR

REGISTERED
OREGON
LAND SURVEYOR

FREDRICK É WARNER
298