

SURVEY

II, T. 35 S., R. 4 W., WM. SECTION COUNTY, OREGON JACKSON

for

MR. EARL QUICK 790 COVERED BRIDGE RD. WIMER, OREGON

RECEIVED JUN 1 8 1973 SURVEYOR

EAST 250 *

PER E. ZIMMERLUND CONSULTING ENGINEER ROGUE RIVER, OREGON W.O. 279 JUNE 14, 1973

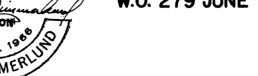
1/4 COR.

BEARING'S BASED ON THE NORTH LINE OF THE SW 1/4 OF SECTION II, AS PER RECORDED **SURVEY*4855**

● = CORNER FOUND

SCALE I"= 300'

o = CORNER SET (5/8"IRON ROD)



5282

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

SURVEY FOR: Earl Quick

790 Covered Bridge Road Rogue River, Oregon 97537

LOCATION:

Southeast Quarter, Section 11, Township 35 South, Range 4 West of Willamette Meridian, Jackson

County, Oregon.

PURPOSE:

To survey and monument a parcel of land in said Southeast Quarter containing approximately 9 acres.

PROCEDURE:

Beginning at the Center Quarter Corner of Section 11 monumented with a stone and 2 bearing trees per Recorded Survey No. 4855; thence I run South $89\,^{\circ}09\,^{\circ}33^{\circ}$ East 1316.32 feet single proportionate measurement to the CE 1/16 Corner at which point I set a 5/8" x 30" iron rod from which:

- 1. A cottonwood 30" diameter bears North 12° East 49.12 feet marked CE 1/16 RE 5685 BT
- 2. An ash 28" diameter bears South 87° East 15.35 feet marked CE 1/16 RE 5685 BT

Thence I continue South $89^{\circ}09'33''$ East 1316.32 feet single proportionate measurement to the Quarter corner common to Sections 11 and 12 monumented with a $2\frac{1}{2}''$ diameter brass cap and bearing trees per 1960 County Surveyor Renewal;

Thence I return to the before described CE 1/16 Corner and run North 89°09'33" West 128.09 feet; at which point I set a 5/8" x 30" iron pipe; thence I continue North 89°09'33" West for 140 ± feet to the centerline of Evans Creek; thence I run South 43°31'10" West along the centerline of Evans Creek 214±feet; thence I run South 1°14'35" East 185±feet at which point I set a 5/8" x 30" iron rod; thence I continue South 1°14'35" East 184.37 feet, at which point I set a 5/8" x 30" iron rod; thence I run South 49°58'50" East 246.95 feet at which point I set a 5/8" x 30" iron rod; thence I run South 4°35'37" West 600.00 feet, at which point I set a 5/8" x 30" iron rod; thence I run South 4°35'37" West 600.00 feet, at which point I set a 5/8" x 30" iron rod.

All bearings are based on the North line of the Southwest Quarter of said Section 11 as per Recorded Survey No. 4855.

Survey was executed with a Wild Tl6ED Transit Theodolite and 200.00 foot steel chain.



June 14, 1973

