SURVEY FOR: STATE OF OREGON-DEPARTMENT OF FORESTRY

## SECTION 5, T.2N., R.32E., W.M.

SURVEY BY:

UMATILLA COUNTY, OREGON THEODOLITE TAPE & ELECTRONIC DISTANCE SURVEY BY: RICHARD MORRIS, DAVE KING & LARRY HOFFMAN APRIL 12, 1983 SCALE: 1"=100"

## NARRATIVE

SURVEY PURPOSE: TO FIND LOT CORNERS AND REESTABLISH ANY MISSING CORNER

## LEGEND

- ( ) = RECORD BEARING & DISTANCE OF SURVEY BY DAVID H. KRUMBEIN PLS 933 JUNE 22, 1975
- =FOUND 1/2" IRON ROD IN CONCRETE OR AS NOTED



2600 STATE STREET SE SALEM, OREGON 97310

SET 1 1/2"X36" ALUMINUM PIPE WITH 3 3/4" ALUMINUM CAP MARKED 571°02'37"E 68.35" + PLS 401 1983 FOUND 1/2" IRON ROD IN CONCRETE CHORD = N88°15'35"E 79.12 12" BELOW DRIVEWAY SURFACE RADIUS = 427.47' CHORD = \$50° 09'20"E 145.53" FOUND 5/8" IRON ROD SET IN CONCRETE 449.60' BEARING CURVE RADIUS = 427.47' 50 CHORD BEARING & DISTANCE = O C 1/4 50 (S19º16'21"E 325.56') SECTION 5 M., 51, 60,00N. CHORD BEARING & DISTANCE = (S5°29'W 28.41') (\$89° 50' 45" W 359.0') (5/8" IRON ROD) BURIED IN RECLIVED BY DRIVEWAY. LOCATED WITH DETECTOR, Umatilla County Surveyor BUT DIDN'T EXCAVATE. Date May 1983 Rec'd By Elec

No. 83-131-Ax

FB 4/20/83 3-131-Ax

E-49