



SOLAR OBSERVATION

MAGNETIC VARIATION 20° 43' EAST
 DATE SEPTEMBER 17, 1971
 STANDARD TIME 8:24:15 AM
 LOCAL TIME 8:08:34 AM
 SUN'S DECLINATION NO2° 20' 06"
 REF. & PAR. CORRECTION -1.848'
 LATITUDE N 43° 39' 40"
 SUN'S ALTITUDE 25° 29' 39"
 PLACE OF OBSERVATION S53°52'42"E 2554.22'
 FROM SECTION CORNER 7, 8, 17 & 18, T.22S., R.10W., WM.

LEGEND

OSBF P/C = OREGON STATE BOARD OF FORESTRY 1 1/2" X 36" GALVANIZED IRON PIPE AND 3" BRONZE CAP.
 WPCP = 4" X 4" X 72" WHITE PAINTED CEDAR POST
 YMLP = YELLOW METAL LOCATION POSTER
 IG = IN GROUND
 RS = RS 359
 BTS = BEARING TREES
 SB = SCRIBED IN BARK
 [] = RECORD DISTANCES
 BO = BEARING OBJECT
 MR = MOUND OF ROCK

FOR DETAILED REPORT ON FOUND CORNERS SEE COUNTY RECORDS. NEW CORNERS AND ACCESSORIES MARKED ACCORDING TO "MANUAL OF INSTRUCTIONS FOR THE SURVEY OF THE PUBLIC LANDS OF THE U. S." DISTANCE MEASURED TO BT FACE
 ESTABLISHED COR. = NEW CORNER SET
 REESTABLISHED COR. = LOST GLO, CADASTRAL OR OTHER CORNER RESET BY PROPORTIONATE MEASUREMENT OR AS NOTED

REGISTERED PROFESSIONAL LAND SURVEYOR
Arnold G. Gibson
 ARNOLD G. GIBSON
 359

STATE OF OREGON - DEPARTMENT OF FORESTRY
SECTION 17, T. 22 S., R. 10 W., W.M.

DOUGLAS COUNTY, OREGON

THEODOLITE, TAPE AND ELECTRONIC DISTANCE METER SURVEY
 BY: L. D. SMITH, R. CRAIG, K. GRAHAM, P. HUGHES, C. COOK, R. SHEPARD, S. NICHOLS, J. HOUK, R. SHIPP AND B. SMITH

DRAWN BY: B. SMITH

NOVEMBER 12, 1974

SCALE: 1" = 400'

