

**SURVEY OF THE S1/2, SE 1/4 AND THE W1/2, SOUTH LINE, SECTION 5
TOWNSHIP 30 SOUTH, RANGE 9 WEST, W.M.
DOUGLAS COUNTY, OREGON**

FILED *BS*
RECEIVED *JK*

APR 3 1981

COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.
BS

SURVEY FOR:

ROSEBURG LUMBER CO.
P.O. BOX 1088
ROSEBURG, OREGON 97470



SURVEY BY:

STUNTZNER ENGINEERING & FORESTRY
P.O. BOX 118....375 PARK....COOS BAY, ORE.
PH. (503) 267-2872

LEGEND

SCALE: 1" = 660' (10' CHS.)

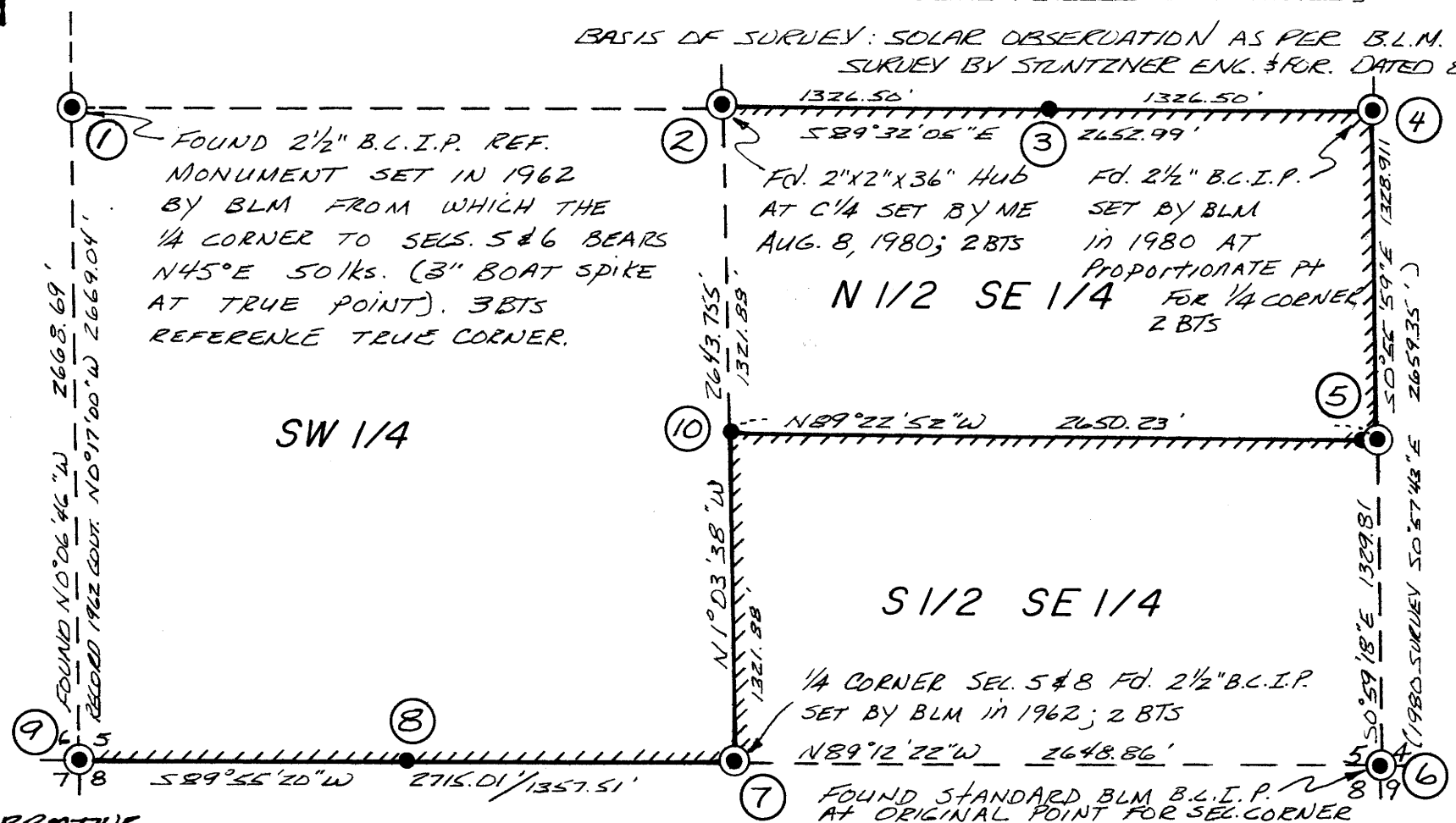
DATE: 1/19/81

● MONUMENTS FOUND (AS NOTED)

● MONUMENTS SET (AS NOTED)

----- PROPERTY LINE MARKED
(BLAZES PAINTED RED, LINE FLAGGED FLOR. ORANGE)

BASIS OF SURVEY: SOLAR OBSERVATION AS PER B.L.M.
SURVEY BY STUNTZNER ENGR. & FOR. DATED 8/8/1980



CORNER NOTES

MONUMENTS FOUND (1, 2, 4, 6, 7) SEE SURVEY MAP DATED AUG. 8, 1980 BY STUNTZNER ENGINEERING & FORESTRY FOR SUBDIVISION OF SECTION 5 T30S R9W. W.M.

- 3 C.E. 1/16 SET 5/8" x 30" I. ROD FROM WHICH BEARS: 16" P.D. CEDAR N59°E @ 14', 10" HEMLOCK S4W @ 8'
- 5 FOUND 5 1/16. SET IN 1980 B.L.M. DEPENDENT RESURVEY OF LINE BETWEEN SECTIONS 4 & 5 STANDARD B.L.M. 2 1/2" B.C.I.P. LIES IN OLD CAT ROAD, APPROX. 1' BELOW SURFACE, FROM WHICH BEARS: 10" D. FIR S47°20'E 27 lks., 38" D. FIR N25°30'W 62 lks., 3/4" x 36" I. PIPE SET AS WITNESS MONUMENT BEARS N89°22'52"W @ 65'
- 8 SET W 1/16. 5/8" x 30" I. ROD FROM WHICH BEARS: 18" D. FIR N76°W @ 15', 22" D. FIR N29°E @ 13'
- 9 FOUND SW SECTION CORNER, SET IN 1962 B.L.M. DEPENDENT RESURVEY BY J.E. JELLEY STANDARD B.L.M. 2 1/2" B.C.I.P. FROM WHICH BEARS: ORIG. 40" FIR (DOWN) N84°E 34 1/2 lks., ORIG. 40" FIR S40 1/2°E 36 1/2 lks., 1962 27" P.D. CEDAR S30°4'E 64 lks., 1962 36" D. FIR S47°W 48 lks., 1980 R.D.L. BT 10" HEMLOCK N30°E 26', NO OTHER BT'S OF RECORD FOUND.
- 10 SET C.S. 1/16. 5/8" x 30" I. ROD FROM WHICH BEARS: 26" D. FIR S84°E 36', 10" D. FIR S6°W 58' FT.

NOTE: ALL BT'S SHOWN BRG. & DISTANCE TO CENTER OF TREE

NARRATIVE

THE PURPOSE OF THIS SURVEY WAS TO MARK & MONUMENT OWNERSHIP LINES AS SHOWN. TRAVERSES WERE INCORPORATED WITH PREVIOUS SURVEY WORK (NOTED HEREWITH) AND TRUE LINES ESTABLISHED ACCORDINGLY. EQUIPT. USED: 1 MIN. ZENA THEODOLITE, 300' ENGINEERS CHAIN; AND COMPUTATIONS WERE PERFORMED ON AN MINORDE 1880 MINI COMPUTER.

ASSISTING FIELD CREWMAN: TOM HOSHALL, FRANK MCNEW, GREG STONE, BILL HALES, AND KIM DANIALS

MAP FILE M287-20

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