

Thence I run on true line N 0°20'11"W, 1384.07 feet to the East 1/16 Corner between Section 7 and Section 18 where I set a 5/8"x30" Iron Rod from which trees bear;

A 5" Pondorosa Pine bears N28°E, 2.5 feet scribed "E1/16 S7 BT" on double blazed face.
A 7" Jack Pine bears S6°E, 24.8 feet scribed "E1/16 S18 BT" on double blazed face.

Corner lays on flat area 50 feet South of a gravel road.

At the intersection of the East-West centerline and the North-South centerline of of Section 18 I set a 5/8"x30" Iron Rod for the Center 1/4 Section Corner from which trees bear:

A 9" Douglas Fir bears N65°E, 16.3 feet scribed " C1/4 S18 BT" on double blazed face. A 9" Black Oak bears S8°W, 18.0 feet scribed " C1/4 S18 BT" on double blazed face.

This survey Consists of:

sheet(s) Map

Pare(s) Narrative

15000000 COUNTY

Stareroa

James D. Artman P.O. Box 576 Winston, Oregon 97496 PROFESSIONAL LAND SURVEYOR

OREGON
JULY 16, 1967
JAMES D. ARTMAN
2268

Page 4 of 4

A 16" Douglas Fir bears N 0°30'W, 13.5 feet scribed " W1/16 S7 BT" on double blazed face.

A 8" White Dak bears S50°E, 20.5 feet scribed " W1/16 S18 BT" on double blazed face.

Corner lays on North slope 70 feet South of small creek and 250 feet North of a road.

Thence I run on true line S 0°16'54"E, 1507.25 feet to the Northwest 1/16 Corner where I set a 5/8"x30" Iron Rod from which trees bear;

A 6" Douglas Fir bears N82°E, 2.8 feet scribed "NW1/16 S18 BT" on double blazed face. A 8" Douglas Fir bears S70°W, 8.4 feet scribed "NW1/16 S18 BT" on double blazed face.

Corner lays on North slope in heavy reprod. and 450 feet West of a road.

Thence I run on true line S89°48'50"E, 1330.70 feet to the Centernorth 1/16 Corner where I set a 5/8"x30" Iron Rod from which trees bear;

A 12" Pondorosa Pine bears N5°E, 13.2 feet scribed "CN1/16 S18 BT" on double blazed face. A 10" Douglas Fir bears S89°W, 27.2 feet scribed "CN1/16 S18 BT" on double blazed face.

Corner lays on East slope 150 feet East of N-S ridgetop.

Thence I run on true line S89°59'18"E, 1320.26 feet to the Northeast 1/16 Corner where I set a 5/8"x30" Iron Rod from which trees bear;

A 18" Pondorosa Pine bears N76°W,56.1 feet scribed "NE1/16 S18 BT" On double blazed face.
A 14" Cedar bears N 1°W, 70.0 feet scribed "CN1/16 S18 BT" on double blazed face.

Corner falls in ditchline on the South side of a gravel road.

from which trees bear;

A 6" White Fir bears S35°E, 8.5 feet, scribed "S1/16 S18 BT" on double blazed face.
A 8" White Fir bears N52°E, 13.4 feet scribed "S1/16 S18 BT" on double blazed face.

Corner falls 45 feet East of creek course N30°E.

Thence I run N 0°04'16"W, 1332.95 feet to the West 1/4 Corner to Section 18 only where I set a 5/8"x30" Iron Rod from which trees bear;

A 8" Ponderosa Pine bears S54°30'E, 61.8 feet scribed "1/4 S18 BT" on double blazed face.

A 8" Ponderosa Pine bears N45°E, 41.8 feet scribed "1/4 S18 BT" on double blazed face.

Corner falls on top of broad ridge sloping SE.

Thence I run N 0004'16"W, 220.74 feet to the East 1/4 Corner of Section 13, T40S, R3E, W.M.

Thence I run N 0°05'07"E, 1112.21 feet to the North 1/16 of Section 18 only where I set a 5/8"x30" Iron Rod from which trees bear;

A 8" Douglas Fir bears N31°E, 11.2 feet scribed " N1/16 S18 BT" on double blazed face.
A 5" White Oak bears N83°E, 17.5 feet scribed " N1/16 S18 BT" on double blazed face.

Corner lays on on North edge of a small clearing and 25 feet North of a shallow draw sloping NE, and 125 feet East of a dirt road.

Thence I run on true line N 0°05'07"E, 1540.89 feet to the Northwest Corner of Section 18.

Thence I run on true line S87°03'00"E, 699.40 feet to the West 1/16 Corner between Section 7 and Section 18 where I set a 5/8"x30" Iron Rod from which trees bear:

NARRATIVE

SURVEY NO. 11503

SURVEY FOR:

Boise Cascade Corporation

North Pacific Highway

Medford, Oregon

LOCATION:

Section 18, Township 40 South, Range 4 East, Willamette Meridian, Jackson County, Oregon.

PURPOSE:

survey and monument Section instructed by Boise Cascade Corporation. Corners monumented were; East 1/16 and West 1/16 Corners between Section 7 and Section 18, North 1/16 and South 1/16 Corners on the West line for Section 18 only, the true Southwest Corner for Section 18, West 1/4 Corner for Section 18 only, Center 1/4 Corner, Northwest 1/16 Corner, Centernorth 1/16 Corner and the Northeast 1/16 Corner.

DATE BASIS OF BEARING:

February 6,1989

Based upon Solar Observation

PROCEDURE:

Utilizing Wild T16 and Wild T2 Theodolites, Mac 1E and Geodimeter AG1 Distance Meters. I tied North, South and East 1/4 Corners, Northeast and Northwest Section Corners, East 1/4 Corner for Section 13, T40S, R3E and the Closing Corner at the Southeast Corner of Section 13, Closing Corner at the Southwest Corner of Section 18, Closing Corner at the Southeast Corner of Section 24, T40S, R3E, W.M. I then calculated the section subdivision according to the " Manual of Instructions for the Survey of the Public Lands of the United States 1973."

Commencing at the Closing Corner for Section 18 and Section 19, T40S, R4E, W.H. I run on true line N 89°33'53"W, 2.12 feet to the true Southwest Corner of Section 18 where I set a 5/8"x30" Iron Rod, thence I run on true line N 0009'43"E, 271.15 feet to the Closing Corner of Section 13 and Section 24, T40S, R3E, W.M. thence I run on true line N 0004'16'W, 1061.80 feet to South 1/16 Corner to Section 18 only

Page 1 of 4