

CORNER NOTES

Resetablished from Sec 35 BT. Set a 2-1/2x30" aluminum monument TIIS R34E 20" in the ground in a mound of stone. S35 A 20" double Fir bears N20°E 16.5 ft to face (record), visible 1/4--scribing.
Approximate roothole bears S40°W 15 ft (S40°W 22 lks), no above pround remains.
New BTs:
A 10" Fir bears N60°52'E 19.7 ft, scribed 1/4S35B1
A 13" Fir bears S26°39'E 18.3 ft, scribed 1/4S2BT.

Found a 2-1/2" pluminum monument.

A 10" Spruce beers N8°32'W 21.0 ft (N7°W 21.0 ft), scribed 1/4S3BT, & washer PLS2060.

An 8" Fir bears S83°44'E 43.8 ft (S82°E 43.9 ft), scribed 1/4S2BT, & washer PLS2060. 1/4 53152 1989 STRYKER PLS2060

C-19
Set a 2-1/2x30" aluminum monument 20" in the ground in a mound of stone.
A 7' Fir bears S23°48'E 37.2 ft, scribed C1/4S2BT.
A 7' L.Pine bears N66°27'E 13.7 ft, scribed C1/4S2BT.

C-20 Set a 2-1/2x30" aluminum monument 18" in the ground in a mound

Found a 2-1/2" aluminum monument in a mound of stone. An 18" pine stump bears S84°04'E 39.7 ft (S85°E 58 lks), no marks. A 22" pine stump beers N83°34'W 28.0 ft (N86°W 41 1ks), no Marke.

A 9' P.Pine bears N83°03'E 22.4 ft (N84°E 22.4 ft), scribed 1/4S1BT, & washer PLS2060.

A 14" P.Pine bears S75°15'W 26.0 ft (S78°W 26.05 ft), scribed 1/4S2BT, & washer PLS2060.

D-19
Set a 2-1/2x30" aluminum monument 22" in the ground in a mound of stone. T12S R34E of etone. A 7" Fir bears S70°53'W 6.2 ft, scribed CS1/16S2BT. A 7" L.Pine bears N36°37'E 17.0 ft, scribed CS1/16S2BT. S1/16ĬS2 PLS1918

D-20 Set a 2-1/2x30" aluminum monument 10" in the ground in a mound of stone. A ?" P.Pine bears \$43°29'E 24.2 ft, scribed \$E1/16\$2BT. A ?" Fir bears N26°18'E 24.2 ft, scribed \$E1/16\$2BT.

Found a 2-1/2" aluminum monument in a mound of stone.

An 18" Fir bears N62°16'W 9.0 ft (N60°W, 9.0 ft), scribed S1/16S2BT, & washer PLS2060.

A 14" Fir bears N13°29'E 45.3 ft (N13°E 45.4 ft), scribed S1/16S1BT, & washer PLS2060.

E-19
Found a 3-1/4" aluminum monument in a mound of stone.
Root of windfall pine bears N22°E 2 ft (SIذE 12 lks), visible T12S R34E S2 1/4--scribing.

A 14" Fir bears S64°33'E 19.5 ft (S64°E 19.8 ft), scribed 1/4S11BT, & weeher LS1294.

A 15" Fir bears N47°11'E 40.4 ft (N47°E 40.3 ft), scribed 1/4S2BT, & weeher LS1294. "511 1981 ORPLS1294

Found a 3-1/4" aluminum monument in a mound of etone.

No. Fir bears \$28°09'E 4.3 ft (\$26°E 4.5 ft), scribed E1/16\$11BT, & washer L\$1294.

No. Fir bears N79°25'E 10.3 ft (N79°E 10.5 ft), scribed E1/16\$2BT, & washer L\$1294.

E-21
Found a 3-1/4" aluminum monument in a mound of stone.

A windfell L.Pine bears N28°E 22.5 ft (N28°E 24 lks), scribed SIBT.

A windfell L.Pine bears N9°W 42.7 ft (N20°W 56 lks), scribed S T.

An 8" Fir bears N65°23′E 7.6 ft (N65°E 7.9 ft), scribed T12SR34ES1BT, & washer LS1294.

A 14" Fir bears N61°41′W 39.0 ft (N61°W 39.3 ft), scribed T12SR34ES2BT, & washer LS1294.

A 10" Fir bears S12°10′W 17.2 ft (S11°W 17.4 ft), scribed T12SR34ES11BT, & washer LS1294.

An 11" Fir bears S81°45′E 28.3 ft (S81°E 28.5 ft), scribed T12SR34ES12BT, & washer LS1294.

NARRATIVE

T125 R34E WM

T12S R34E C1/4

\$2 PLS1918 1989

T12S R34E E1/16 C----C S2 PLS1918 1989

T12S R34E WM

\$2 PL\$1918 1989

T12S R34E WM S1/16 S21S1 1989 STRYKER PLS2Ø6Ø

T12S R34E S2 E1/16---

ORPĹŠĬ 2984

The purpose of this survey is to mark boundary lines between National Forest Land and privately owned land in Sections 2, T 12 S, R 34 E, W.M. This survey was performed at the request of U.S.D.A. Forest Service, Malheur National Forest under Contract No. 53-04Hl-7-4011, Smokey/Sun Cadastral Survey.

HISTORY - The original survey of the north township line and subdivision of T 12S, R 34 E was performed by Robb & Gradon in 1881 under Contract No 383. The east helf of the south line of Sec. 2 was surveyed in 1981 by Howard L. Perry, (CS 723). The east and west lines of the section were surveyed in 1989 by Edwin Stryker.

SURVEY - Basis of bearings is a solar observation taken near the southeast corner of Section 2. Closed loop random traverses were run around the exteriors of the sections as required for subdivision and posting, tying to the existing monuments shown. Closed loop random traverses were also run through the interiors of the sections, generally along the property boundary lines, for posting and internal monumentation purposes. Survey and subdivision of the section was conducted according to the original government notes and plat, and in accordance with the principles outlined in the Manual of Surveying Instructions, 1973.

The original monument for the north quarter corner of Sec 2 was not found. As the position of the corner lies in an old skid trail, the monument is believed to have been destroyed. Corner was reestablished from the remaining standing BT, using verification of an old roothole for the other BT.

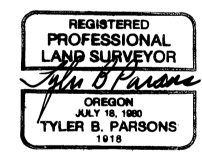
Monuments for new corners were set radially from points on the previously established control traverses. True property boundary lines were determined by measuring offsets from the control traverse lines.

Notes for this survey are contained in Field Book 8, Sun Cadastral Survey. Field notes and calculation sheets of this survey are on file in this office and with the Survey Officer, Malheur National Forest.

GENERAL NOTES - Equipment used in this survey included a TOPCON GTS-2. Traverses consist of closed loops which were adjusted by balancing angles and applying the Compass Rule method of adjustment. Set aluminum monuments consist of an aluminum cap with magnet, riveted to a 2-1/2" aluminum pipe 30" long with a flared base. Directions to bearing trees are based on the solar observation used to establish directions of lines in this survey. All bearing trees marked in this survey have a 3/4" brees washer marked "PLS 1918" attached to the BT blaze. Measurements to all bearing trees in this survey were made to the center of the tree. Bearing trees have blazes and bands painted red and appropriate Forest Service signs attached. Ponderosa Pine is abbreviated P. Pine and Lodgepole Pine is abbreviated L. Pine. All corners set during this survey have a 6 foot steel guard post driven approximately 3 to 5 feet away with appropriate Forest Service signs attached. Boundary lines are marked with steel fence posts with Property Boundary signs.

Surveyor's Certificate

I. TYLER B. PARSONS, a Registered Land Surveyor in the State of Oregon, do hereby certify that this plat and the notes hereon or attached, are a correct representation of a survey I performed at the request of the U.S.D.A., Forest Service during the period August 9 to August 17, 1989 in accordance with the statutes of the State of Oregon and the articles of my contract.



RECORD OF SURVEY for the U.S. FOREST SERVICE

Malheur National Forest Sec 2, T12S, R34E, W.M. Grant County, OR Sun Cadastral Survey Cont. No. 53-04H1-7-4011 August 19, 1989

PARSONS SURVEYING 1915 S.E. Stone Street Corvallie, OR 97333 (503) 752-7515

Job No. 8722М

FILED NOV 2 1 1989

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