Corner of Section 36 as shown on Survey 97-215-C."

MOUNUMENT AND ACCESSORIES FOUND:

A 31/4" brass cap on 21/2" stainless steel pipe .04' above surface, bears N. 14° W., 79.00 ft.

MOUNUMENT MARKING DETAIL:



MOUNUMENT AND ACCESSORIES SET:

From above referenced monument:

An 11 inch diameter Ponderosa Pine, N76°W, 14.90 feet, blazed, scribed and tagged.

A 9 inch diameter Douglas Fir, S46°W, 13.25 feet, blazed, scribed and tagged.

A 10 inch diameter Ponderosa Pine, S431/2°E, 13.60 feet, blazed, scribed and tagged.

An 8 inch diameter Ponderosa Pine, N48°E, 21.75 feet, blazed, scribed and tagged.

Nailed the poster to the above mentioned stump.

LOCATION AND COMMENTS:

Point is on a moderate southeast facing slope in brushy ground clear cut 20-30 years previous. Bearings taken with Silva hand compass and distances measured with a steel tape.

OREGON STATE PLANE COORDINATE, North Zone, NAD 83(91), International Feet:

N = 846193.67

E = 8806464.88

COMPASS DECLINATION: 15° East

SURVEYORS' SEAL:

REGISTERED PROFESSIONAL

LAND SURVEYOR

FIRM:

HDJ Design Group

5 N. Colville, Suite 200

Walla Walla WA 99362

WITNESSES: Mark F. Wendover

Felipe G. Hernandez

02820LS RENEWS 12/31/15

OREGON JUNE 30, 1997 GREG E. FLOWERS

n6/19/10/5

OREGON CORNER RESTORATION FORM

COUNTY: Umatilla DATE: 5/21/2014

CORNER DESIGNATION: V-25, Corner for Section 36, Township 6 North, Range 37E, Section 31, Township 6 North, Range 38E, Section 1, Township 5 North, Range 37E and Section 6, Township 5 North, Range 38E, W.M.

PREVIOUS RENEWALS/SURVEYS ETC:

Originally surveyed by William H. Odell and William S. Lewis, Deputy Surveyors, Contract No. 110, dated February 7, 1865, their note states "Set post corner for Section 25, 36, 30 and 31 on side of butte, Township 6 North, Range 378E, W.M.; from which:

A Fir 20 inches in diameter, bears S12°E, 80 links.

A Fir 3 inches in diameter, bears \$50°30W, 24 links.

A Fir 20 inches in diameter, bears N24°30E, 50 links.

A Larch 14 inches in diameter, bears N44°W, 51 links.

Surveyor Wayne O. Harris noted in his June 27, 1961 survey, shown on Umatilla County Survey, record of surveys 03-291-A (Drawing Number 61-112-C),, "Set steel stake 10" White fir N84°E-13.4' and 14" Larch S20°W-40.4'."

Per the United States Department of the Interior Bureau of Land Management Survey and notes dated June 25, 1993, and execute3d by Richard L, Johnson, Phillip G. Griffin, Larry D. Holmes and Richard R. Shatto, Cadastral Surveyors, beginning October 13, 1987 and completed September 16, 1991 pursuant to Special instruction dated September 18, 1987 and Supplemental Special Instructions dated May 9, 1990, under Group Number 1405, Oregon, there notes state "Point for the cor. of secs. 25, 30, 31 and 36, at proportionate distance; there is no remaining evidence of the original corner.

Set a stainless steel post, 28 ins. long, 2½ ins. diam., 24 ins. in the ground, with brass cap mkd.

T₆N

R37E R38E

S 25 | S 30

S 36 | S 31

1991

from which

A fir, 10 ins. diam., bears N. 61° E., 74 lks. dist., mkd. T6N R38E S30 BT.

A fir, 11 ins. diam., bears S. 68° E., 85½ lks. dist., mkd. T6N R38E S31 BT.

A fir, 9 ins. diam., bears S. 841/2° W., 541/2 lks. dist., mkd. T6N R37E S36 BT.

A fir, 7 ins. diam., bears N. 21¾ ° W., 57½ lks. dist., mkd. T6N R37E S31 BT.

Deposited a white "DEEP-1" magnet marker at the base of stainless steel post.

Surveyor Paul W.P. Tomkins noted in both his September 7, 1997 survey, shown on Umatilla County Survey record of surveys 92-183-C, and his November 6, 1997 survey, shown on Umatilla County Survey record of surveys 92-215-C. "Found 2½" Stainless Steel Post with Brass Cap at the N.W. corner of Section 31 with the following trees bearing from the corner: A 10" Fir N61°E 48.8', A 11" Fir bearing S68°E 56.4', A 9" Fir S84°30W 36.0', and A 7" Fir N21°15W 37.9'. This corner was accepted as set per the BLM Resurvey."

Surveyor Paul W.P. Tomkins noted in his August 13, 2001 survey, shown on Umatilla County Survey record of surveys 01-132-C, "Found 3½" B.L.M. Brass Cap on 2½" Pipe at the N.E.