A DEEP Magnet was found from noted BLM survey location for the quarter section of section 25. Magnet is 10 in. deep and standing up, no monument found. The point falls on steep east facing slope and monument and surrounding rock mound nave likely slid down the slope. Found a fir tree, 27 ins. Diam., bears S. 20¾° E., 206.29 ft. dist., marked. ¼ S30 BT. Found a fir, 9 ins. Diam., bears S. 27° W., 101.64 ft. dist., marked ¼ S25 BT. Found U.S.G.S. brass monument with "PIKE PEAK," bears S. 33° 36' 00" W., 199.32 ft., dist.

#### **MOUNUMENT MARKING DETAIL:**

2014 T6N S 25 | S 30 R37E | R38E 1/4 LS 02820

# MOUNUMENT AND ACCESSORIES SET:

At the location of the found magnet, set a 1½" x 30" galvanized iron pipe with 2½" brass cap for quarter corner for Section 25, Township 6 North, Range 37E, Section 30, Township 6 North, Range 38E. Set pipe over magnet, drove to bedrock about 8 inches. Made large stone mound around pipe +/- 1" above grade with T-post and sign.

Set an additional accessory, a bearing tag with conc. Nail and brass washer on west-face of a rock outcropping 144.72 ft. due North.

### **LOCATION AND COMMENTS:**

Point is on a very steep east slope approximately 106 feet east of top of ridge. 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 = 848768.25

E = 8806388.99

COMPASS DECLINATION: 15° East

**SURVEYORS' SEAL:** 

REGISTERED PROFESSIONAL

LAND SURVEYOR

FIRM:

HDJ Design Group

5 N. Colville, Suite 200 Walla Walla WA 99362

WITNESSES: Thomas J. Boshart

Felipe G. Hernandez

OREGON
JUNE 30, 1997
GREG E. FLOWERS

RENEWS 12/31/15 06/21/20/5

lowers

## **OREGON CORNER RESTORATION FORM**

COUNTY: Umatilla DATE: 6/25/2014

CORNER DESIGNATION: T-25, Quarter Corner for Section 25, Township 6 North, Range 37E, Section 30, Township 6 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 quarter section post corner, deposited marked stone and raised mound of stone as per instructions."

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 26" Ponderosa Pine N78°W-46.5"

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 ¼ cor. of secs. 25 and 30 at proportionate distance; there is no remaining evidence of the original corner. Set a stainless steel post, 28 ins. Long, 2½ ins. Diam., 10 ins. In ground, to solid rock, and in a mound of stone, 3 ft. base, to top with brass cap mkd.

T6N
1/4
R37E R38E
S 25 | S 30
1991

from which:

A fir, 27 ins. Diam., bears S. 203/4° E., 406 1/2 lks. dist., mkd. 1/4 S30 BT.

A fir, 9 ins. Diam., bears S. 27° W., 154 lks. dist., mkd 1/4 S25 BT.

Deposit a white "DEEP-1" magnetic marker at base of stainless steel post.

The corner is located on grassy ground on very steep E. slope, 235 lks. E. of top of ascent, edge bears N. and S.

From this point, a point reestablished as the ¼ sec. corn of secs. 25 and 30, recorded by Wayne O. Harris, Registered Land Surveyor No. 346, in 1960, in Umatilla County Surveyor's Office, bears N. 79° 56′ 30″ W., 2.125 chs. dist., monumented with an iron rod, 1 in. diam., firmly set, projecting 4 ins. above ground. This point is not properly positioned and is not utilized in this survey, from which the remains of a bearing tree mkd. By Harris:

A ponderosa pine snag, 29 ins. diam., bears N 78° W., 72 lks. dist., with scribe marks 6N R37 1/4S S25 on partially healed blaze.

From the same point, United States Geological Survey triangulation station "PIKE PEAK," bears S. 33° 36' 00" W., 3.020 chs, dist., monumented with a brass tablet 4 ins. diam., firmly set into rock ledge, mkd. USGS PIKES PEAK 1960 and a triangle.

# MOUNUMENT AND ACCESSORIES FOUND:

Found 1in., diam., iron pipe as described by both Harris and noted in the BLM survey, bears N. 79° 56′ 30″ W., 140.25ft.

Remnants of ponderosa pine snag as noted by BLM, bears N 78° W., 47.52 ft. dist.

15-063-C