Set "T" post with witness sign.

#### LOCATION AND COMMENTS:

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 = 856292.61 E = 8795758.23

COMPASS DECLINATION: 15° East

- FIRM:HDJ Design Group5 N. Colville, Suite 200Walla Walla WA 99362
- WITNESSES: Thomas J. Boshart Felipe G. Hernandez

REGISTERED PROFESSIONAL 10 OREGON JUNE 30, 1997 GREG E. FLOWERS 02820LS RENEWS 12/31/15 06/29/205

SURVEYORS' SEAL:

15-063-C

# **OREGON CORNER RESTORATION FORM**

COUNTY: Umatilla DATE: 06/12/2014

**CORNER DESIGNATION:** N-17, Corner of Sections 14, 15, 22 and 23, Township 6 North, Range 37E, W.M.

## PREVIOUS RENEWALS/SURVEYS ETC:

Originally surveyed by A. H. Simmons for US Deputy Surveyor George Williams under his contract No. 176 dated July 20, 1872. His notes state "Set rock 14 x 16 x 20 mound of rock for the Cor. to Secs. 14, 15, 22 and 23."

BLM Cadastral Surveyor C. Alfred White in his April 21, 1965 for Group 572, stated in his notes: "Point for the cor. of sects. 14, 15, 22 and 23, at proportionate distance; there is no remaining evidence of the original corner.

Set an iron post, 28 ins. long, 2 <sup>1</sup>/<sub>2</sub> ins. diam., 22 ins. in the ground with a brass cap marked T6N R37E

1011	107
S15	S14
S22	S23
1965	

Raise a mound of stone,  $2\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft. high, W. of the corner. No bearing trees available within limits.

Surveyor Paul W.P. Tomkins noted in his July 14, 2005 survey, shown on Umatilla County Survey record of surveys 05-134-C, "NE Cor. Sec 22. 3" BLM brass cap in 2½" pipe stamped

 $\frac{S15}{S22} \frac{S14}{S23}$  1965

## **MOUNUMENT AND ACCESSORIES FOUND:**

Found a 3½ ins. BLM brass cap on a 2½ ins. iron pipe with rock mound to west as noted by BLM Survey marked S14, S15, S22 and S23, T6N, R37E 1965, and is +/- .40 ins. above the ground surface, 4 ft. west of an N.-S. barbed wire fence on a grassy steep w. facing slope.

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



## MOUNUMENT AND ACCESSORIES SET:

Set a  $\frac{1}{2}$  ins. iron rebar with red plastic cap bears S 19° E., 14.15 ft., set at the base of a fence crib on uphill side of fence, from which:

A  $\frac{1}{2}$  ins. iron rebar with red plastic cap bears S 49° W., 18.90 ft., set in a rock mound +/- .60 ins. above ground, attached tag and is approximately 19.00 ft. W. of fence line.

A  $\frac{1}{2}$  ins. iron rebar with red plastic cap bears N 51° E., 24.50 ft., set on a rock mound +/- .50 ins. above ground, attached tag and is approximately 16.00 ft. E. of fence line.

A <sup>1</sup>/<sub>2</sub> ins. iron rebar with a red plastic cap in a rock mound bears N 30° W., 14.50 ft., and is approximately 12.5 ft. W. of fence.