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

N = 855944.64

E = 8798588.93

COMPASS DECLINATION: 15° East

SURVEYORS' SEAL:

FIRM:

HDJ Design Group

5 N. Colville, Suite 200 Walla Walla WA 99362

WITNESSES: Thomas J. Boshart

Felipe G. Hernandez

Corey A. West

Timothy K. Bannister

REGISTERED PROFESSIONAL

LAND SURVEYOR

UC 29

OREGON
JUNE 30, 1997
GREG E. FLOWERS
02820LS

RENEWS 12/31/15 06/29/2015

OREGON CORNER RESTORATION FORM

COUNTY: Umatilla DATE: 06/03/2014

CORNER DESIGNATION: V-19, Quarter Corner Section for Sections 26 and 35, Township 6 North, Range 37E, W.M.

PREVIOUS RENEWALS/SURVEYS ETC:

Originally surveyed by George Williams in 1872 his notes state "Set post for quarter section corner to Sections 26 & 35, a Tamarac 8 inch diameter bears S13°E 5 links distance, A Red Fir 5 inch diameter bears N 21°W 24 links distance.

Surveyor Paul W.P. Tomkins noted in his February 15, 1996 survey, shown on Umatilla County Survey record of surveys 99-121-B, "Set a 5/8" x 30" rebar with 2" aluminum cap stamped "Tomkins Surveying T. 6N., R. 37E., W.M. Sec 26 and 35 ¼ 1996" Protrudes 2" in an old N-S fence, used the following bearing trees for accessories: A White fir 14 inches in diameter, bears N. 86°43'W., 30 inches diameter, and a Douglas fir, 12 inches in diameter, bears N.74°37E'E, 44.2 feet distance. Both trees scribed "1/4 B.T."

Surveyor Paul W.P. Tomkins noted in his October 15, 1999 survey, shown on Umatilla County Survey record of surveys 99-258-C, Fd. per survey 99-121-B, a 5/8" x 30" rebar with 2" aluminum cap stamped "Tomkins Surveying T. 6 N., R 37E., W.M. Sec. 26 & 35 ¼ 1996" Protrudes 2" in an old N-S Fence, with the following bearing trees for accessories: A White fir, 14" in diam., bears N. 86°43' W., 30' dist., and a Doug fir, 12" in diam., bears N. 74°37' E., 44.2' dist., Both trees scribed "¼ B.T."

MOUNUMENT AND ACCESSORIES FOUND:

Found a 2 inch Aluminum cap on 5/8 inch rebar approximately 1 foot east of a three strand barbwire fence in timbered area approximately 330 feet north along fence from road/gate. Found a 16 inch diameter Doulas fir with a healed blaze and bearing tag bearing N 75° E., 45.3 feet (note existing tag reads 44.22 feet), painted said tree.

Found a 12 inch diameter White fir with a broken top and healed blaze bears N 86° E., 30.2 feet.

MOUNUMENT MARKING DETAIL:

T6N R37E

<u>\$26</u>
\$35
2014
LS 02820

MOUNUMENT AND ACCESSORIES SET:

At the position of the found aluminum cap and iron rebar, set a $1\frac{1}{2}$ " galvanized iron pipe with a $2\frac{1}{2}$ " brass cap marked as shown. From which:

A 12" diam. Douglas fir bears N. 0° E., 1.60 ft., blazed, scribed and tagged accordingly.

A 16" diam. Douglas fir bears S. 22° E., 44.40 ft., blazed, scribed and tagged accordingly.

A 13" diam. White fir bears S. 60° W., 30.00 ft., blazed with a 5/8" x 30" iron rebar with plastic cap marked "TLS-HDJ" at base of tree.

LOCATION AND COMMENTS:

Bearings taken with Silva hand compass and distances measured with a steel tape.