## OREGON COF R RE ORATION FORM

COUNTY: Umatilla DATE: 03/05/97

CORNER DESIGNATION: V-17, The Northeast Corner of Section 34, T4N., R35E., W.M.

PREVIOUS RENEWALS/SURVEYS, ETC.: Corner established by Wm. H. Odell, GLO Contract No. 114, dated July 2, 1866. Notes state: Set post Cor. for Secs. 26, 27, 34 & 35; drove charred stake, dug pits and raised mound as per instructions.

Corner re-established by PLS 933, Umatilla County Survey No. 83-156-C. Notes state: K.E.L. set B.C. at intersection of East-West fence line with North-South fence line. Set steel post with survey marker sign 2.0' West and steel post with B.O. sign 5.0 South.

MONUMENT AND ACCESSORIES FOUND: Found a 2 1/2" brass cap on galvanized iron pipe level with ground, marked as shown below. Found steel fence post with bearing object sign attached with marking:

Dist: 5.0 Dir: North Sec: <u>\$27\\$26</u> \$34\\$35 Date: 4-26-83

MONUMENT MARKING DETAIL:

Umatilla County

**T4N R35E** 

S27 | S26

S34 | S35

1983

PLS 933

Surveyor

MONUMENT SET: Existing monument.

## New Accessories:

A 5/8" x 24" iron rod with yellow plastic cap marked "OR PLS 1106, WA PLS 17372" bears N  $46^{\circ}$  E, 6.6 feet.

A 5/8" x 24" iron rod with a yellow plastic cap marked "OR PLS 1106, WA PLS 17372" bears S  $60^{\circ}$  E, 10.0 feet.

A 5/8" x 24" iron rod with a yellow plastic cap marked "OR PLS 1106, WA PLS 17372" bears S  $18^{\circ}$  W, 4.4 feet.

A 5/8" x 24" iron rod with a yellow plastic cap marked "OR PLS 1106, WA PLS 17372" bears N  $75^{\circ}$ W, 14.7 feet

All iron rods have bearing object tags attached and steel fence posts nearby with witness signs attached.

LOCATION & COMMENTS: Corner is at base of hillside, on North side of fenceline running East-West.

COMPASS DECLINATION: 18° East

Surveyor's Seal

Witnesses: Kelly Snively Troy Baker

OREGON STATE PLANE NORTH CO-ORDINATE FOR CORNER, NAD 83(91), INT. FEET:

N: 781055.39 E: 8733949.33 PROFESSIONAL LAND SURVEYOR Will R. Wells

OREGON JULY 22, 1977 WILLIAM R. WELLS 1106

Rinus 6-30-98

97-141-0