OREGON CORNER RESTORATION FORM

COUNTY: Umatilla DATE: 4/14/94

CORNER DESIGNATION: T-9. East 1/4 corner section 29, T2N., R32E., W.M.

PREVIOUS RENEWALS/SURVEYS, ETC.: Most recent official GLO Survey was made by James P. Currin and James Noland, under Special Contract dated May 4, 1887. They set a stone 9 x 8 x 7 ins., 6 ins. in the ground for 1/4 Sec. corner, marked 1/4 on W. face; dug pits 18 x 18 x 12 ins. N & S from stone 5 1/2 feet dist., and raised a mound of earth 1 1/2 ft. high, 3 1/2 ft. base over it.

MONUMENT AND ACCESSORIES FOUND: Fencelines extending East-West and North from corner area.

MONUMENT MARKING DETAIL:

T2N R32E 1/4 S29 | S28 1994 PLS 1106

MONUMENT SET: After verification by survey, accepted fence intersection as the best remaining evidence of the original corner. At position of fence intersection, set a $2\ 1/2$ " brass cap on a $1\ 1/4$ " x 30" galvanized iron pipe, 30" in the ground, with a mound of earth to the cap, (marked as shown in the monument detail).

New Accessories:

Attached witness sign to 6 inch diameter wooden corner post, 0.2 feet North of corner.

A $5/8" \times 30"$ iron pin with yellow plastic cap stamped "OR PLS 1106-WA PLS 17372" bears N 43° E-9.8 feet.

A 5/8" x 30" iron pin with yellow plastic cap stamped "OR PLS 1106-WA PLS 17372" bears S 84° E-20.1 feet.

A $5/8" \times 30"$ iron pin with yellow plastic cap stamped "OR PLS 1106-WA PLS 17372" bears S 37° W-20.5 feet, top buried 1.2 ft. below ground.

A 5/8" x 30" iron pin with yellow plastic cap stamped "OR PLS 1106-WA PLS 17372" bears N 9° W-14.7 feet.

Attached bearing object signs to each pin. Set steel fence posts near the iron pins that are above ground, with witness signs attached.

LOCATION & COMMENTS: Corner located at East, West, North fence intersection. Surrounding area has been heavily farmed.

COMPASS DECLINATION: 18° East.
FIRM/AGENCY: William R. Wells, PLS
P.O. Box 1696
Pendleton, Oregon 97801

Surveyor's Seal

Party Chief: Robert D. English

Notes: Robert D. English Witness: F. Scot Munro

