SECTION 35 TOWNSHIP 05S RANGE 40E W. N.

UNION
HESARUTECCOUNTY
CORNER DESIGNATION

S26 S35
S35 S36

DATE 12-27-95
TYPE OF REPORT
$\qquad$

COUNTY SURVEYOR'S RECEIPT STAMP
$\qquad$

ALPHANUMERIC
CORNER NUMBER $\qquad$
Page 1 of 2

HISTORY OF ORIGINAL CORNER AND OR PREVIOUS RENEWALS:
Original survey by w.B. Barr, under GLO Contract No. 443, dated May 29,1882 . Subdivisional Lines. 80.00 chains, Planted a Lava rock $18 \times 17 \times 6^{*}$ inches, 12 inches in ground for corner to sec. 25,26,35,36 marked with 1 notch on the South and 1 notch on the East, raised M.O.R. alongside, pits impracticable. Land very broken and mountainous.*(or $18 \times 11 \times 6$ inches)

DESCRIPTION OF CORNER EVIDENCE FOUND:
Found the original Lava rock $18^{\prime \prime} x 7^{\prime \prime} x 6^{\prime l}$ laying on its westerly side, approximately 3 feet northwesterly the remains of the original stone mound, with chiseled markings as follows: 1 notch on the south and


LOCATION / COMMENTS:
NONE BASED ON SURVEY
$\qquad$
$\qquad$
2-2-96

$$
2-5-96
$$

R. Robinson, Deputy

就 $1.007-1996 R$

At the original corner point determined to be the center of the original stone, I set a 3" O.D. x $30^{\prime \prime}$ galvanized iron pipe, $22^{\prime \prime}$ in the ground, with a $3^{\prime \prime}$ brass alloy cap, stamped as shown on the DPTAII, placed Lava stone alongside to the west, all being in a large mound of stone.
From which the following 4 reference marks were set:
A 5/8"x30" rebar bears $N 72^{\circ} 32^{\prime \prime} 15^{\prime \prime} w 28,70$ ft., with a $1 / 2^{\prime \prime}$ aluminum cap stamped "L.MILLER PLS 2513 RM".

## FIRM / AGENCY NAME:

ADDRESS:

Miller Land Surveying Co.
PoO. BOX 3
Bend, OR 97709-0003


OREGON CORNER RESTORATION RECORD

SECTION $\qquad$ TOWNSHIP 05S
$\qquad$ bange 40E W.M.

## COUNTY GURVEYOR'S RECEIPT STAMP

 INDEX FILE NO.
## ALPHAINUMERIC

 CORNER NUMBER $\qquad$Page 2 of 2

DESCPIPTION OF HONUMENT AND ACCESSORIES ESTABLISHED (Cont'd)
A $5 / 3^{\prime \prime} \times 30^{\prime \prime}$ rebar bears $N 20^{\circ} 08^{\prime} 20^{\prime \prime} \mathrm{E} 28.01 \mathrm{ft}$. , with a $1 / 2^{\prime \prime}$ aluminum cap stamped "L.MILLER PLS 2513 RM".
A $5 / 8^{\prime \prime x} 30^{\prime \prime}$ rebar bears $571^{\circ} 17^{\prime} 35^{\prime \prime} \mathrm{E} 28.07 \mathrm{ft} .$, with a $1 / 2^{\prime \prime}$ aluminum cap stamped "L.MILLER PLS 2513 RM".

A $5 / 8^{\prime \prime} \times 30^{\prime \prime}$ rebar bears $\mathrm{S} 21^{\circ} 02^{\prime} 45^{\prime \prime} \mathrm{W} 32.30 \mathrm{ft} .$, with a $1 / 2^{\prime \prime}$ aluminum cap stamped "L.MILLER PLS 2513 RM".

Measurements to RM's taken with a Set 4 Total Station and reflector prism with bearings based on the survey control network, GPS observations NADB3, (see ROSM on file). Set steel fence post alongsice monument. Corner is located on a very steep westerly slope, consisting of Sage and rocks.

This monumentation was performed by:
Linda Lee Miller, PLS 2513
October 10, 1995.


## ADDRESS:

## surveror's



