GOVERNMENT CORNER RESTORATION EORM
TOWNSHIP $\perp N$, RANGE 39 E, SECTION(S) 15 COUNTYUNION STATEORE DATEZ/83 corner designation


REFERENCES TO PRIOR RECORDS | (1-72 |
| :--- |
| $3150-78$ |

MONUMENT(S) FOUMD: (CONDITION AND SOURCE)

| $112{ }^{\prime \prime}$ | IRON | PIPE | AT | Ground |
| :---: | :---: | :---: | :---: | :---: |
| LEVEL LOCATED LOCATED |  |  |  |  |
| APPROXIMATELY 31 FEET SOUTH |  |  |  |  |
| Or ROAD. THIS If is THE |  |  |  |  |
| 3 Center Or SECTION 15 |  |  |  |  |
| As SHOWN $\triangle$ BOVE |  |  |  |  |

CORNER NUMBER
$\angle-15$

## UNION COUNTY SURVEYOR



REFER TO SURVEY NO. X_CONDITION REPORT ONLY
__NOT FOUND
RENEWED
surveyed in
IHIS SPACE RESERYED FOB USE OF COUNTY SURVEYOR
MONUMENT DETAIL

ACCESSORIES FOUND: (CONDITION AND SOURCE)
None
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

NEW ACCESSORIES
$\qquad$
SKETCH OF MONUMENT_ACCESSORIES AND GEMERAL ABEA.
LOGATION B COMMENTS (IF NEEDED FOR CLARIFICATION)

SURVEYOR'S SEAL


## UNION COUNTY SURVEYOR

## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:
$1 / 2 "$ iron pin of unknown origin first found and accepted as the Center $1 / 4$ of Section 15 by Survey 31-72. Found and accepted by following Surveys:

Survey No. 25-74
Survey No. 5-76
Survey No. 9-86
Survey No. 007-1999
Survey No. 006-2000
Survey No. 033-2000
Found and accepted by the following Plats:
Minor Partition No. 1994-001

T1N R39E L-15


No record of subsequent monumentation found in Union County survey records.
description of corner evidence found:
Found bend $1 / 2$ " iron pin.
See Survey No. 001-2001
description of monument and accessories I established
to perpetuate the original location of this corner:
At position of $1 / 2 "$ iron pin, I set a $21 / 2 " x 30^{\prime \prime}$ aluminum monument, marked as shown below, 30 " in the ground from which:

A shed building corner bears $N 3^{\circ} \mathrm{E}$, a distance of 13.46 feet.
A shed building corner bears South, a distance of 4.84 feet.
A 5/8"x30" iron pin with 1 1/2" aluminum cap, bears $549^{\circ} \mathrm{W}$, a distance of 8.17 feet, marked UNION COUNTY SURVEYOR SW RP.

A $5 / 8^{\prime \prime x} 30^{\prime \prime}$ iron pin with $13 / 2^{\prime \prime}$ aluminum cap in a East-West fence, bears $\mathrm{N} 42^{\circ} \mathrm{W}$, a distance of 18.75 feet, marked UNION COUNTY SURVEYOR NW RP.

I hereby certify that the corner was monumented on January 8, 2001
Witness: Norbert Volny and Gregory T. Blackman, Jr.


Renewal Date: Dec. 31, 2001

## UNION COUNTY SURVEYOR

Date Receimed $2 / 13 / 01$
Dato Tiod 3/2/01 $\qquad$ ried Ry. Rubinsm, DePrary Fie Number OOZ-2001R


I used a Leica TCA-1100 Total Station and circular prism in the establishment of the new accessories. The Basis of Bearings is the same as that on Minor Partition 1999-025. The distances are to a $5 / 8^{\prime \prime} \times 30$ " rebar with 1 1/2" aluminum cap marked Union county Survey Marker.

# HORIZONTAL CONTROL DATA UNION COUNTY, OREGON OREGON STATE PLANE, NORTH ZONE (3601) 

STA NAME: 200103

CENTER QUARTER OF SECTION 15


TYPE: GPS

ORDER: SECOND CLASS: 1

THETA:

SCALE FACTOR:

ELEV: 2683.34

ELEV: DATUM: NGVD 29

COMMENTS:


Renewal Date: Dec. 31, 2001

1 METER $=3.2808333333 \ldots$ US FEET $=39.37$ INCHES
1 METER $=3.280839895 \mathrm{INT}^{\prime} \mathrm{L}$ FEET OR $1 \mathrm{INCH}=2.54 \mathrm{CM}$
TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT)
DIVIDE $20,906,000$ BY $(20,906,000$ + ELLIPSOID ELEV. IN FEET)

