USDA-FOREST SERVICE Index File No. E-23

# CORNER RECORO (SEARCH) 

Tract or
Cor.
(Ref. FSM 7151.4 )
Survey No. No.
R.O. Walla Walla

County Umatilla
N.F. Umatilla

Stote Oregon
Merid. Wil血amette

CORNER DIAGRAM

| $N$ | T3N R37E |
| :---: | :---: |
|  | $\frac{1}{4} \quad \text { SS1 }$ |
|  | $\begin{gathered} \text { S12 } \\ \text { RPE } 2808 \\ 1976 \end{gathered}$ |

PE 2808 1976

DESCRIBE CORNER MONUMENT FOUND
Found a $2 \frac{1}{2} " 1$ brass cap on a $2 \frac{1}{2} \prime$ galv. iron pipe
protruding $4^{\prime \prime}$ out of the ground.
A. $12^{\prime \prime}$ western larch bears. N $36^{\circ} \mathrm{E}, 54.0^{\circ}$ with healed
double blaze. (RPE 2808 BT).
A 13" ponderosa pine bears $S 55^{\circ} \mathrm{E}, 54.0^{\prime \prime}$ with healed double blaze. (RPE 2808 BT).

OESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH CORNER Corner is located $20^{\circ}{ }^{\circ}$ west of a north-south road. There is a location poster on a wood post on the road.

OESCRIGE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND
A $30^{\prime \prime}$ ponderosa pine stump bears N $80^{\circ} \mathrm{E}, 16.5^{\prime}$ with scribes visible on part of blaze. (Original BT).

2

PLANE COORDINATE POSITION DATA
$S$
$X$
$Y$
$X$
$Y$ $\qquad$

## CORNER RECORD (PERPETUATION)

MONUMENT: DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT
Maintained existing monument by remounding with earth and stone. Set steel fence post east of corner and attached signs 54-2 and 54-9.

ACCESSORIES : DESCRIBE NEW BTh WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIOENCE Marked 2 new bearing trees:
A $11^{\prime \prime}$ western larch bears $\mathrm{S} 34^{\circ} \mathrm{F}, 19.5^{\prime}$ scribed $\frac{1}{4} \mathrm{~S} 12 \mathrm{BT}$. A $11^{\prime \prime}$ western larch bears $N 10 \frac{1}{2}{ }^{\circ} W, 53.1^{\prime}$ scribed $1 / 4$ S1 BT. New bearing trees have a brass washer stamped PLS 1106 nailed to face of blaze Attached sign 54-3 and 54-9 and painted face of blaze and a 6" red band a around all bearing trees.
$\qquad$

Work Done By. W.R. Wells tille PLS
Certified Cor. Record Prepared? yeg X No Filed at: Umatilla Co. Surveyor OFF Date/Z/3) Dete $9 / 13 / 9$ srofe Regisícotion No.

1106 femarks

USDA-FOREST SERVICE GPO 940-117

USDA-FOREST SERVICE GPO 940.117
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R.D. Pendleton

County Umatilla.
N.F. Umatilla State Oregon
DESCRIBE CORNER MONUMENT FOUND
NONE


DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND
A fir stump $32^{\prime \prime}$ diam. (sawed at $24^{\prime \prime}$ ) bears $N 80^{\circ}$ E., 16.5 ft. (25 lks) with scribes B T visible.

A depression in the ground indicating old stump hole bears S $35^{\circ} \mathrm{E} .97 .26 \mathrm{ft} .(11 \mathrm{ks}$ )

DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES,ALSO HOW TO REACH CORNER 3
Corner is 200 ft . west of "pl station $89+00$.
Placed location tag on $4^{\prime \prime}$ pine on right side of road.

## CORNER RECORD (PERPETUATION)

MONUMENT: DESCRIEE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT
Set a $2 \frac{1}{2} \prime \prime$ brass cap on a $2^{\prime \prime}$ iron pipe $31^{\prime \prime}$ long $6^{\prime \prime}$ above the ground with a 61 steel fence post $3^{\prime}$ east with signs $54-4$ and 54-2 attached.

ACCESSORIES : DESCRIBE NEW BT's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE A pine 711 diam. bears S $55^{\circ}{ }^{\circ} \mathrm{E} ., 54.0 \mathrm{ft}$. dist marked $1 / 4 \mathrm{~S} 12 \mathrm{BT}$ A larch $6^{\prime \prime}$ diam. bears N $36^{\circ}$ E.g. 54.0 ft. dist marked 1/4S I BT

Each BT sign 54-3 attached 6" below band of red paint and has a brass washer marked RPE 2808 nailed flush with BT blaze.

Work Done By._James D. Hanleglle Engineer Dote7/29/76 or Agency $\quad$ State Registration No. ORPE 2808
 REMARKS

Corner is on level ground 300 feet east of tall timber in area of dense underbrush $3 '$ to $5 \prime$ high and heavily populated with $4^{\prime \prime}$ to $6 \prime$ pine recently thinned.

Area was heavily logged many years ago for $30^{\prime \prime}$ to $40^{\prime \prime}$ fir.


