## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

## History of original corner establishment:

Corner originally established by W. B. Barr, U.S. Deputy Surveyor, under GLO Contract No. 443 dated May 29, 1882. Surveyor General records state:

Set volcanic rock 15 x 12 x 10 ins. 10 ins. in ground for corner to Secs. 20, 21, 28, 29 marked with 2 notches on the South and 4 notches on the East edges. From which:

A Pine 18 in. diam. bears N66°E, 160 lks. dist. marked T7S R46E S21 BT. No other trees within limits. Raised mound of rock alongside, pits impracticable.

Corner point monumented by Barry B. Barbour, PLS 1051, on September 10, 1981. Barbour's notes state:

Found a 14"  $\times$  12"  $\times$  10" stone firmly set and marked with 2 notches on South and 4 notches on East sides. Mound of stone to West of marked stone. From which:

A Pine 30" in diameter bears N66'E, 105.6 ft. with open blaze and visible scribing.

At center of stone set  $2\ 1/2$ " x 30" galvanized pipe and brass cap marked as per CORNER DIAGRAM. Set pipe 25" in the ground and mound of stone around to cap. Placed marked stone alongside. From which new bearing tree:

A Pine 30" diameter bears N87W, 102.3 ft. scribed T7S R46E S20 BT. BT has 54-3 and 54-4 signs.

Placed 54-2 and 54-4 on steel fencepost 5' East and 54-2 on steel fencepost 3' West of corner.

## Description of corner evidence found:

Found 2 1/2" diameter brass cap set flush with ground in small stone mound. Corner monument is above cutbank of old road. A stone mound 3' x 2' x 1' to West. From which:

A Ponderosa Pine 32" in diameter bears N66°E, 105.6' with visible scribing. A Ponderosa Pine with a broken top 34" in diameter bears N87°W, 102.3' with visible scribing.

Both BT's have 54-3 and 54-4 signs. A steel post with 54-2 and 54-4 signs bears East, 4.0'. A steel post with 54-2 sign bears West, 2.7'.

## Description of monument and accessories I established to perpetuate the original location of this corner:

New accessories:

A  $5/8" \times 30"$  rebar with a 1 1/4" diameter red plastic cap 4" above ground bears S53°E, 2.3'. A  $5/8" \times 30"$  rebar with a 1 1/4" diameter red plastic cap 2" above ground bears S52°W, 4.8'.

Red plastic cap marked as shown on Typical Cap below.

Geodetic Coordinates (NAD83):
N 44'56'09.1"
W 117'06'12.6"
Geodetic coordinates were obtained from a Garmin recreational grade GPS receiver and were averaged.

Date: September 17, 2009 Declination: 15 1/2 E Witness: Fred Thomas

WALLOWA-WHITMAN NATIONAL FOREST

Typical Cap

REGISTERED PROFESSIONAL LAND SURVEYOR

R-9

T7S R46E

S20 S21

S29 S28

**ORPLS 1051** 

1981

DIAGRAM

OREGON
JULY 19, 1994
KENNETH A. LIND

Renews: 12-31-10

BAKER COUNTY SURVEYOR
SURVEY NO. 7-46-154

Form R6-7100-57 (9/71)

LCR\_58.dw