CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established by John A. Hurlburt, U.S. Deputy Surveyor, under GLO Contract No. 201 dated August 5, 1873. Surveyor General records state:

Set basalt stone $18 \times 12 \times 12$ ins., 12 ins. in ground and made stone mound 2 ft. high for Cor. to Sections 8, 9, 16, and 17.

Pine 24 in. dia. S42°W 106 lks. Pine 15 in. dia. S11 1/2°E 138 lks. Pine 18 in. dia. N81°E 153 lks. Pine 24 in. dia. N65°W 99 lks.

J-9	
DIAGRAM	
T3S R36E	
<u>\$8 \$9</u> \$17 \$16	
2007	
PLS 2672	

USFS Cap

Description of corner evidence found:

An undisturbed basalt stone 18" x 12" x 12" mostly buried in large stone mound with 4 notches on east side and 4 notches on south side.

From which:

Possible stumphole bears S42°W, 69.96'.

Burnt Pine stump, 30" diameter, bears S10°E(Rec. S11 1/2°E), 93.80'(Rec. 91.08') scribed BT. Possible stumphole bears N81°E, 100.98'.

Ponderosa Pine, 38" diameter, bears N63'W(Rec. N65'W), 66.42'(Rec. 65.34') with chopped out burnt upper blaze and healed lower blaze. No scribing visible.

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

Replace original stone with 2 1/2" x 30" aluminum pipe with a standard USFS 3 1/4" diameter aluminum cap stamped as shown in corner diagram, buried 29" in the ground in a 3' diameter stone mound. Buried original stone on southwest side of monument. Set galvanized steel post with 54-9 sign 5' to west.

From which:

A Ponderosa Pine, 14" in diameter, bears N61°E, 74.2' scribed T3S R36E S9 BT.

A Ponderosa Pine, 15" in diameter, bears S41°E, 69.0' scribed T3S R36E S16 BT.

A Ponderosa Pine, 11" in diameter, bears S59°W, 12.4' scribed T3S R36E S17 BT. A Ponderosa Pine, 17" in diameter, bears N26°W, 98.8' scribed T3S R36E S8 BT.

New bearing trees have 54-3 and 54-9 signs attached, a brass washer stamped PLS 2672 nailed between the B and T on the lower face, and a 6" red painted band. Bearing tree faces are also painted red. The distance is measured to a 30d spike in the right side center of the bearing trees. The original bearing tree and stump have 54-3 and 54-9 signs attached.

Geodetic Coordinates (NAD83):

N 45°18'40.96'

W 118°19'29.57

Geodetic coordinates were obtained from a Trimble Geo-Explorer mapping grade GPS receiver and have been differentially corrected.

Date: May 30, 2007

Declination: 16°E

UNION COUNTY SURVEYOR **Date Filed** File No.

REGISTERED **PROFESSIONAL SURVEYOR** LAND

OREGON JULY 19, 1994 KENNETH A. LIND

Renews: 12-31-08