## **CERTIFIED RECORD OF LAND CORNER MONUMENTATION**

History of original corner establishment:

Description of corner evidence found:

MASW.

REGISTERED PROFESSIONAL

SURVEYOR

STOLL

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

Set a USFS 3 1/4" aluminum capped pipe, cap marked per diagram, 18" in the ground with a 2' collar of stone, from which:

A pine, 13" diam., bears N.47°58'E., 8.19', scribed "E1/16 S4 BT". A pine, 19" diam., bears S.09°15'E., 59.07', scribed "E1/16 S9 BT".

REFERENCE: RECORD OF SURVEY, LONGSHOT CADASTRAL SURVEY WITNESS TO MONUMENT: DAVID SUTHERLAND
BEARINGS TAKEN TO BRASS TAG AT CENTER OF BLAZE, DISTANCES MEASURED TO BRASS TAG ON SIDE CENTER OF TREE. OBSERVED WITH ELECTRONIC TOTAL STATION AND STEEL TAPE.
BASIS OF BEARINGS WAS A GEODETIC BEARING DETERMINED FROM GPS OBSERVATIONS.

ΑE

## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established in 1993 by Ronald E. Stoll, PLS 2058, under U.S. Forest Service contract. Stoll's notes state:

Set USFS 3 1/4" aluminum capped pipe, cap marked per diagram, 18" in the ground with 2' collar of stone from which:

A pine, 13" diam., bears N47\*58'E, 8.19', scribed: E1/16 S4 BT. A pine, 19" diam., bears S09\*15'E, 59.07', scribed: E1/16 S9 BT.

E - 12DIAGRAM T6S R41E **S4** E 1/16 S9 LS 2058

Typical USFS Cap

1993

Description of corner evidence found:

3 1/4" USFS aluminum cap on aluminum pipe marked as shown in corner diagram 6" above ground in stone mound.

From Which:

A Ponderosa Pine 15" in diameter bears N47°58'E, 7.9' (Record 8.19') with no visible scribing. A Ponderosa Pine 24" in diameter bears S09\*15'E, 59.7' (Record 59.07') with no visible scribing.

Steel fencepost with 54-2 and 54-9 signs bears east, 1.7'.

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

Nail on side center of bearing tree to SE was not found, nail on side center of bearing tree to NE was found, but almost overgrown. Install new 40d spikes in right side center of both bearing trees. Remeasure distances to both bearing trees.

Bearing trees have 54-3 and 54-9 signs and have a 6" red painted band. The bearing tree face or blaze is also painted red.

Date: September 20, 2007

Declination: 16°E

STATES AND AND AND AND ADDRESS OF THE PARTY AN

Witnesses: Fred Thomas Dan Helm

UNION COUNTY SURVEYOR Date Received Date Filed

REGISTERED **PROFESSIONAL** SURVEYOR AND.

OREGON
JULY 19, 1994
KENNETH A. LIND
2672

enne

Renews: 12-31-08