CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

This corner was originally established by Rufus S. Moore on July 2, 1881 under his contract number 382, as follows

Set a basalt stone 16" x 10" x 8" in a mound of stone for the corner to sections 16, 17, 20 and 21.

DIAGRAM T6S R31E S17 S16 S20 S21 PLS 1636 1994

Description of corner evidence found:

Found a basalt stone 18" x 11" x 6", marked with 4 grooves on the east face and 3 grooves on the south face, in a mound of stones.

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

Moving the corner stone aside, I set in it's place a 2 1/2" x 30" aluminum pipe with a 3 1/4" aluminum cap attached, 10" into the ground to bedrock. The cap is marked as shown in the diagram above. I built a mound of stone, 36" base x 18" high, around the pipe and placed the corner stone along the west side of the pipe. From which:

- A 22" Ponderosa Pine bears N79°W, 107.2 feet scribed "T6S R31E S17 BT". A 23" Ponderosa Pine bears S22°W, 63.6 feet scribed "T6S R31E S20 BT". A 26" Ponderosa Pine bears S57°E, 141.7 feet scribed "T6S R31E S21 BT". A 27" Ponderosa Pine bears N61°E, 61.8 feet scribed "T6S R31E S16 BT".

All bearing trees have a 3/4" brass washer, marked "PLS 1636", nailed flush to the lower of double blazes and have signs 54-3, Bearing Tree, and 54-9, Land Survey Monument, attached.

I hereby certify the above corner point was perpetuated as hereon described on June 8, 1994.

Magnetic declination: 20° E.

NAD1983 Geographic Position (+ or - 2 to 5 meters Latitude 45-02-23.79 N

Longitude 119-00-08.07 W

Witness: Rachelle Fletcher.

REGISTERED **PROFESSIONAL** AND SURVEYOR

OREGON DENNIS L. GAYLORD

RENEWS 6/30/95

Office of CAUNTY SURVEYOR County of UMATILLA State of OREGOM, I hereby certify that the within instrument was filed in this office for record on the...... day of...... , 19..... (COUNTY OFFICIAL)

Form R6-7100-57 (9/71)

RECEIVED BY

GPO-798-276

Umatilla County Suryeyor