CERTIFIED RECORD OF LAND CORNER MONUMENTATION

V - 3 DIAGRAM

History of original corner establishment:

The original corner was established by Daniel Chaplin on November 21, 1864, under GLO contract No. 107, as follows:

Set stone 18" x 12" x 4" for 1/4 section corner.

T2S R31E 1/4 <u>S30</u> S31 PLS 1636 1998

Corner evidence recovered:

Found the original corner stone loosely set on the north edge of a mound of stones. The corner stone is $17" \times 14" \times 6"$ and is plainly marked "1/4" on the south face.

Monument and accessories established to perpetuate the original location of this corner:

In place of the original corner stone, I set a 1" x 30" iron pipe 22" into the ground. A 2 1/2" brass cap attached is marked as shown in the diagram above. I bury the corner stone along the northwest side of the iron pipe and build a mound of stones around the pipe to the cap, from which:

A 5/8" x 24" iron rod set 20" into the ground with a 3/4" brass washer, marked "PLS 1636 NE", attached at ground level, bears N32 $^{\circ}$ 30'E, 107.6 feet.

A 5/8" x 24" iron rod set 23" into the ground with a 3/4" brass washer, marked "PLS 1636 SE", attached at ground level, bears S33°E, 72.6 feet. A 5/8" x 24 iron rod set 22" into the ground with a 3/4" brass washer, marked "PLS 1636 SW", attached at ground level, bears S22°W, 112.5 feet. A 5/8" x 24" iron rod set 23" into the ground with a 3/4" brass washer, marked "PLS 1636 NW", attached at ground level, bears N38°W, 158.2 feet. The reference to the northwest is west of a farm road which runs NE-SW between the corner and the reference. This farm road is about 100 feet westerly of the corner.

I hereby certify the above corner point was perpetuated as hereon described on June 2, 1998. Magnetic declination: 18°E.

PROFESSIONAL LAND SURVEYOR

OREGON JULY 14. 1878 DENNIS L. GAYLORD

1636 enew 6/30/

Recorded at the office of County Surveyor, County of Umatilla, State of Oregon, on _______, 1998.

RECEIVED BY

Umatilla County Surveyor

Date 7-8

Rec'd By

No. 98-145-P