CERTIFIED RECORD OF LAND CORNER MONUMENTATION

A - 13 DIAGRAM

History of original corner establishment:

The original corner was established by George S. Pershin on May 22, 1882, under GLO contract No. 430, as follows:

Set a basalt stone, 18" x 10" x 7", 12" into the ground on a northwest slope at the intersection point for corner to sections 3 and 4, marked with 6 notches on the south and 3 notches on the east edges. Raise a mound of stones, from which:

T2S R32E S 32 S4 S3 C C T3S R32E PLS 1636 1999

A 14" pine bears N38°W, 112 links (73.92 feet).

Corner evidence recovered:

Found a badly decayed and sawn Fonderosa Pine stump with scribes "BT" visible. Corner stone and stone mound are gone.

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

At record bearing and distance from the original bearing tree stump, I set a 1" x 30" iron pipe 27" into the ground. A 2 1/2" brass cap attached to the pipe is marked as shown in the diagram above. There are no stones in the vicinity. From which:

A 16" Ponderosa Pine scribed "T2S BT" bears N14°30'E, 54.4 feet.
A 20" Douglas-fir scribed "T3S R32E S3 CC BT" bears S42°E, 51.8 feet.
A 14" Ponderosa Pine scribed "T3S R32E S4 CC BT" bears S43°W, 66.6 feet.
A 20" Ponderosa Pine scribed "S32 BT" bears N87°W, 31.8 feet. This tree has a "Bearing Tree" sign nailed above double scribed blazes and a "Witness Post" sign nailed to the back. The remaining three new bearing trees have a "Bearing Object" sign nailed above double blazes. All four new bearing trees have a 3/4" brass washer, marked "PLS 1636", nailed flush to the scribed "B". The original bearing tree stump has a "Bearing Object" sign nailed to it.

I hereby certify the above corner point was perpetuated as hereon described on August 18, 1999. Magnetic declination: 18°E

PROFESSIONAL LAND SURVEYOR

DENNIS L. GAYLORD

Renews June 30, 2001

Recorded at the office of County Surveyor, County of Umatilla, State of Oregon, on _______, 1999.

RECEIVED BY

Umatilla County Surveyor

Row'd Re

Rec'd Sy_____