CERTIFIED RECORD OF LAND CORNER MONUMENTATION

48	C - 9 DIAGRAM
History of original corner establishment:	T2S R30E
	1/4
The original corner was established by George S. Pershin on	S5 S4
September 9, 1878, under GLO contract No. 293, as follows:	PLS 1636 2003
Set a stone, 20." x 9" x 7", on north hillside for 1/4 section corner.	

Original corner evidence recovered:

Found the original corner stone loosely set in a mound of stones. The corner stone is 18" x 8" x 6" and is plainly marked "1/4" on one face.

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

In place of the original corner stone, I set a 1" x 30" flared, galvanized iron pipe 19" into the ground to bedrock. A 2 1/2" brass cap attached to the top of the pipe is marked as shown in the diagram above. I bury the corner stone along the north side of the pipe and build a mound of stones around the pipe, from which:

A 5/8" x 36" iron rod set 35" into the ground with a 3/4" brass washer, marked "PLS 1636 NE", attached at ground level, bears N73° 30' E, 58.8 feet.

A 5/8" x 36" iron rod set 35" into the ground with a 3/4" brass washer, marked "PLS 1636 SE", attached at ground level, bears S28° 30' E, 134.9 feet.

A 5/8" x 36" iron rod set 35" into the ground with a 3/4" brass washer, marked "PLS 1636 SW", attached at ground level, bears S47° W, 110.3 feet.

A 5/8" x 36" iron rod set 35" into the ground with a 3/4" brass washer, marked "PLS 1636 NW", attached at ground level, bears N33° W, 129.2 feet.

I nail a "witness post" sign to a wooden fence post 1.3 feet west of the corner.

I hereby certify this corner point was perpetuated as hereon described on February 25, 2003. Magnetic declination set in compass: 16° E.

PROFESSIONAL AND SURVEYOR

OREGON JULY 14, 1978 DENNIS L. GAYLORD

NAD '83 UTM Zone 11 position: 5031988N 335386E (plus or minus two meters).

Renews June 30, 2003

Recorded at the office of County Surveyor, County of Umatilla, State of Oregon, on:

IRCHUED BY

Umablia County Surveyor

Reo'd By