HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner originally established by William H. Odell, Deputy Surveyor under contract number 117, dated July 2, 1866 Original notes states:

Set post corner for 1/4 section from which: A Larch 20" in dia. bears N20°W 22 links; A Larch 18" in dia. bears S25°E 30 links.

In 1978 Douglas M. Ferguson found a set stone and accepts stone as a perpetuation of the 1/4 corner as per Umatilla County Survey #P-113-B.



T4N R37EV-07

In 1991 William R. Wells found a basalt stone from which a scribed 10" cut off Larch tree was found S3 1/2°W 27.4'. Wells set a brass cap on an iron pipe and placed the stone on the North side of the monument. Wells marked 4 bearing trees:

A 8" douglas fir N38°E 18.8' scribed 1/4 S29 BT; A 7" larch S77 1/2°E 38.6' scribed 1/4 S32 BT; A 8" larch S81 1/2°W 14.6' scribed 1/4 S32 BT; A 10" spruce S1°W 26.1' scribed 1/4 S32 BT.

Wells placed bearing object signs on the new bearing trees and set a steel fence post West of the corner with a witness corner sign attached.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a 2" iron pipe with a 2 ½" brass cap marked as shown below from which:

A 10" larch bears S78°E a distance of 38.6 feet, alive and vigorous with a healed blaze. A 13" spruce bears S6°W a distance of 26.1 feet, alive and vigorous with a healed blaze. A 11" western larch bears S84°W, a distance of 14.6 feet, alive and vigorous with a healed blaze. Northeast bearing tree is dead and downed, it's original position could not be ascertained.

Description of monument and accessories I established to perpetuate the original location of this corner: NEW BEARING OBJECTS: A 7" spruce bears North 5° East, a distance of 12.85 feet, marked "1/4 S29 BT".

I hereby certify that the above corner point was perpetuated as hereon described on July 6, 2013. Witness: Daniel O. Inloes

REGISTERED
PROFESSIONAL
LAND SURVEYOR
Male
June 2, 2010
JEFFREY S. HSU
83571

Renewal Date: June 30, 2015





I used a steel tape and magnetic compass in the establishment of the new accessories. I use 16° East declination. The distance to the new bearing tree is to a 60d spike driven into the right side of the root crown of the bearing trees. Attached brass washer marked OPLS 83571 to BT Blaze.