T R37E C-21

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

One-quarter corner common to Sections | \$ 2,

One-guarter Corner common to Sections I & 2, Tornship 5 North, Range 37 East, of the Willamette Meridian, Umatilla County, Oregon.

C-21

History of original corner establishment:

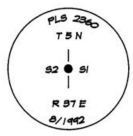
GLO

George Williams, Deputy Surveyor, Contract No. 176, 20 July, 1872:

"Set post for 1/4 Sec. Cor. from which: A Millow, 5 in. dia. bears NIB°M 31 lks. dist. A Fir, 18 in. dia. bears SI4°E 42 lks. dist."

Description of evidence found:

A diligent search for this monument was performed. I could find no trace of the original monument or its accessories. I consider this corner to be lost and restablished its position at the single proportionate position computed holding the Northwest and Southwest corners of Section I to control.



REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON JULY 26, 1988 PAUL W.P. TOMKINS 2360

w

8/25/92

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

At the single proportioned position noted above, I set a standard I" dia. "Hoffland" galvanized iron pipe with 2-1/2" Bronze cap marked as shown, top flush with the surface of the ground, from which:

An 8 in. dia. Western Larch bears Nil "45"N, a distance of 13.6 feet to center, with face mkd. "1/452BT". I set an Aluminum nail in 3/4" Brass washer mkd. "WA 25848 OR 2860" in the center of the "B" scribed on the face, which is typical for all bearing trees established at this corner.

A 40 in. dia. Western Larch which has been hit by lightning with the top broken out and the east half blown away bears NI4°30'E, a distance of 61.9 feet to center, with face mkd. "I/46IBT".

An II in. dia. Western Larch bears N54°E, a distance of 4.6 feet to center, with face mkd. "I/46IBT".

A 9 in. dia. Western Larch bears 554°15'M, a distance of IO.I feet to center, with face mkd. "I/492BT".

I affixed Unatilla County Surveyor Yellow Metal Bearing Object signs to each bearing tree. I also affixed Yellow Metal Bearing Tree signs (penalty for disturbance, etc.) to each tree.

Bearings are magnetic using a "Silva Ranger" compass, with a declination of 19°E calibrated to true bearing by Solar observation.

RECEIVED BY

Office of _______ County of ______ Date _____ 9 ____ County of ______ Date _____ 9 ____ Rec'd By ______ Rec'd By ______ (COUNTY OFFICIAL) (DEPUTY) No. _______ No. ______ 106-C