INDEX No. T-21

History of original corner establishment:

This corner was originally established George T4S R32E
Pershin, in 1881, under GLO Contract No. 390. 1/4
Surveyor General Field Notes state: S26|S25
1994
Set basalt stone 12x10x8 for 1/4 sec. cor. PLS 2405

Description of Corner Evidence Found:

Found a basalt stone, marked 1/4, set firmly in ground. Accepted as original position.

Found an unrecorded bearing tree, a Ponderosa Pine, 48" dia., with scribing visible, which bears $N07^{\circ}42'E$, 8.5 ft. from the original stone.

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

Moving the original corner stone aside I set in it's place a 2-1/2"x30" aluminum pipe with 3-1/2" aluminum cap, stamped as shown on the DIAGRAM, 26" in the ground and buried the original stone north alongside the monument.

From Which:

Ponderosa Pine, 9" dia., bears N53°41'W, 47.4 ft., scribed: 1/4 S26 BT Douglas Fir, 14" dia., bears N73°12'E, 50.0 ft., scribed: 1/4 S25 BT Douglas Fir, 18" dia., bears S47°21'E, 39.9 ft., scribed: 1/4 S25 BT Ponderosa Pine, 14" dia., bears S61°11'W, 47.3 ft., scribed: 1/4 S26 BT

Measurements to BT's taken with an Electronic Tacheometer with bearings based on the survey control network. Set steel fence post with Land Survey Monument (54-9) and Property Boundary (54-2) signs 5' north and south of the monument. Nailed a brass washer stamped PLS 2405 on blaze above BT scribe as taken this survey. Nailed Bearing Tree (54-3) signs above blaze and Land Survey Monument (54-9) signs on back of each tree as required. Painted a 6" red band above Bearing Trees signs.

This work was performed by: REGISTERED Susan E. Newstetter PLS 2405 **PROFESSIONAL** LAND SURVEYOR Witnessed by: Rick Saul and Rick Pewonka October 26, 1994 RECEIVED BY Umatilla County Surveyor SUSAN E. NEWSTETTER Date Rec'd By _County of _I hereby certify that the within instrument was State of filed in this office for record on the ___day of _____,19_ by_ (COUNTY OFFICIAL) (DEPUTY)