

DIAGRAM	
T6S R27E	
S5 S4	
S8 S9	

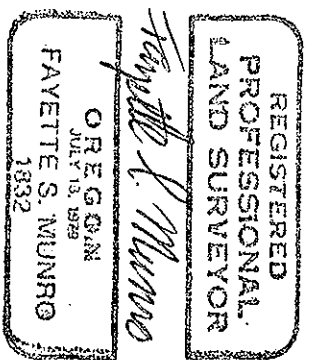
History of original corner establishment:
 Edward W. Sanderson subdivided T.6S., R.27E. under G.L.O. contract no. 368, dated Sep. 7, 1880. He set a stone, 16"x 10"x 8" in a stone mound from which:
 A Pine, 30" dia.; S75°W, 30 lks.
 A Fir, 10" dia.; N20°W, 18 lks.
 A Fir, 16" dia.; S55°E, 10 lks.

(Continued on Page 2 of 2.)

Description of corner evidence found:
 I found a 2½" alum. pipe with a 3¼" alum. cap (BIM) mkd.:
 T6S R27E
 S5|S4
 S8|S9
 1982

From the corner:
 A Ponderosa Pine, 8" dia.; N73½°E, 38.6 ft.; scribbling visible.
 A Douglas Fir snag, 28" dia.; S65°E, 6.6 ft.; blaze mostly healed; no scribbling visible.
 A Douglas Fir, 24" dia.; N13°W, 11.9 ft.; healed blaze.
 A Ponderosa Pine stump, approx. 36" dia.; S77 3/4°W, 19.8 ft.; stump is lowcut; no scribbling visible.
 A Ponderosa Pine, 9" dia.; S44½°E, 49.8 ft.; scribbling visible..

Description of monument and accessories I established to perpetuate the original location of this corner:
 I marked a new BT:
 A Ponderosa Pine, 11" dia.; S63°W, 50.0 ft.; mkd.: T6S R27E S8 BT
 BTs have blaze and a 6" band painted red, BT tags and "Land Survey Monument" signs. New BT has, additionally, an alum. "PLS 1832" washer nailed to the bottom of the blaze. There is a 6' steel fence post with a "Land Survey Monument" sign within 5' of the corner.
 Measured to center of BTs using steel tape and staff compass. Magnetic declination set at 20°E.
 Sep. 18, 1990



Office of..... County of.....
 State of..... I hereby certify that the within instrument was filed in this office
 for record on the..... day of..... 19.....
 (COURTY OFFICIAL) by (DEPUTY)

RECEIVED BY
 Morrow County Surveyor
 Date 11/91
 Rec'd By ADP
 No. C-904 E-9
 (1 of 2)
 Form R6-7100-57 (9/71)
 GPO-799-276