CERTIFIED RECORD OF LAND CORNER MONUMENTATION

N-07
History of original corner establishment: 7. 5 S., R. 33 E.
1882, George S. Pershin, U.S. Deputy Surveyor, while subdividing the township under G.L.O. Contract No. 430 established the corner as follows:
Set Basalt Stone 16 X 10 X 8 ins 11 ins in ground on west slope for 1/4 Sec. cor. marked 1/4 on North face A Pine 20 in. dia. brs. N. 86* W. 33 lks dist marked 1/4 S.B.T.
A Pine 18 in. dia. brs. S. 85° W. 24 lks dist marked 1/4 S.B.T. 4 5 20
Found 26" P. pine, NW BT scribes visible. No evidence of other BT found. At record bearing and distance from the NW BT set 2 1/2" X 30" iron pipe with brass cap 26" in ground from which:
Original BT: A 26" P. Pine bears N 86" W, 21.8 ft. scribes visible. New BT's: A 10" P. Pine bears N 86" F. 31.5 ft. regular TES BTT5 1/4 C17 CT
A 10" P. Pine bears N 89" E, 31.5 ft. marked T5S R33E 1/4 S17 BT. A 10" P. Pine bears S 04" E, 29.6 ft. marked T5S R33E 1/4 S20 BT.
1984, David H. Krumbein, LS 933, while surveying sections 20 and 21 (CS# 84-155-B, revised $12/20/84$: CS# 85-43-B) found the brass cap.
Description of corner evidence found:
Found a 2 1/2" diameter iron pipe, with 2 1/2" diameter brass cap, projecting 10" out of the ground, marked as shown, from which:
13" Ponderosa Pine bears S 4 1/2° E, 29.6 feet, with scribing visible on almost completely healed double blaze. 29" Ponderosa Pine bears N 87 1/2° W, 21.8 feet, with scribing visible on chopped open blaze.
Description of monument and accessories I established to perpetuate the original location of this corner:
New References: 11" Ponderosa Pine bears N 28 1/4" E, 65.7 feet, scribed "1/4 S17" "BT". 17" Ponderosa Pine bears S 48" E, 47.3 feet, scribed "1/4 S20" "BT".
The new bearing trees are double blazed and have a 3/4" diameter brass washer stamped "RLS 2308" nailed to the lower blaze by the "BT" scribing.
DATUM: NAD83(1991) Oregon High Accuracy Reference Network STATE PLANE COORDINATES: Oregon North Zone in International Feet No. Latitude Longitude Northing(Y) Easting(X) 240400 45°07'38.39285" N. 118°44'51.67167" W. 537420.253' 8654306.764'
Work Performed By: David A. Schlaich (RLS 2308)
Equipment: Topcon GPT-6005C Total Station Magnetic Declination: 19 1/2 East Date: October 1, 2002 REGISTERED PROFESSIONAL LAND SURVEYOR
David A Sellen
OREGON JULY 16, 1987
DAVID A. SCHLAICH
RENEWAL DATE: 06/30/2004
Office of
State of

(COUNTY OFFICIAL) (DEPUTY)

Form R6-7100-57 (9/71)