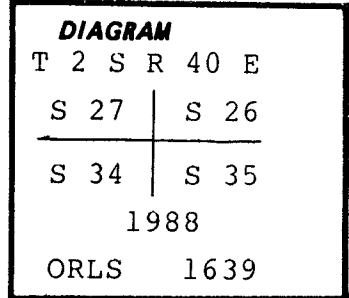


CERTIFIED RECORD OF LAND CORNER MONUMENTATION

V-17

History of original corner establishment:



Corner ESTABLISHED by W.B.Barr under GLO Contract No. 355 dated June 14, 1880.

Surveyor General records state:

Marked a basalt rock 24 x 12 x 5 for corner to sections 26,27,34 & 35 from which:
Pine 6 in diam bears S5°W, 326 lks dist. Raised mound of rock as per instructions.

Corner RECOVERED by Henry Meldrum under GLO Contract No. 450 dated June 11, 1882, during his subdivisional survey of T2SR40E.WM, and his record states: "From the corner to Secs. 26,27,34 & 35 which is a Basalt stone 24 x 12 x 5 ins firmly set in ground marked with 1 notch on S and 2 on E edges with mound of stone from which a pine 6 ins diam bears S5°W, 326 lks dist marked T2SR40ES34 BT."

Description of corner evidence found:

A stone 18x12x5" firmly set 8" in ground with remnants of deteriorated rock mound around and downhill-no marks identified on stone.

A ponderosa pine 31" dia with healed single blaze on N face & healed double blaze on E face brs S07°E, 223 ft (record: S05°W, 326 lks=215 ft)...removed 8" plug of overgrowth 22" long & 4" wide to pitched-over face with axe marks indicating previous removal of scribe marks on both blaze...ring count dates blazes at about 95 years about 1893 (original survey 1880-recovery survey 1882). The measured dist to recovered 1/4 corner N is N.0°28'E, 2634' and to the recovered section corner N is N.0°04'W, 5257 ft from the recovered stone which verifies the stone to be corner mon. used by Meldrum in his subdivisional survey of T2SR40E,WM.

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

At position of recovered stone corner monument...

Set 2 1/2" aluminum cap on 2" aluminum pipe 24" in ground & 6" projecting out of ground with surrounding rock mound & 6' fence post alongside with sign 54-2 & 54-9 attached. Cap marked as shown in corner diagram.

New bearing trees established:

- A ponderosa pine 20" diam brs S08°W, 51.9 ft dist mkd T2SR40ES34 BT.
- A ponderosa pine 8" diam brs S83°E, 91.3 ft dist mkd T2SR40ES35 BT.
- A ponderosa pine 15" diam brs N61°E, 74.2 ft dist mkd T2SR40ES26 BT.
- A ponderosa pine 12" diam brs N78°W, 164.1 ft dist mkd T2SR40ES27 BT.

New bearing trees have a brass washer stamped PLS 1639 nailed to face of blaze. Attached signs 54-3 & 54-9 and painted face of blaze and 6" band of red around each BT.

Compass declination 19° East.

I hereby certify that the above corner monument was properly remonumented to U.S.F.S. standards by me on October 07, 1988 and witnessed by Patti Hanley.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

William L. Hanley

OREGON
JULY 14, 1978
WILLIAM L. HANLEY
1639

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

UNION COUNTY SURVEYOR	
Date Received	<u>6-8-89</u>
Date Filed	<u>6-9-89</u>
By	<u>G. Langlitz, Deputy</u> *GPO-591-971, 1988
File No.	<u>120-89 R</u>