

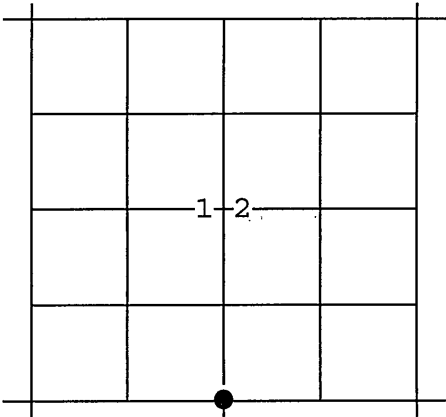
CORNER RESTORATION

CORNER: S1/4 Sec 12 TWP. 8S. RANGE 27E.

ORIGINAL SURVEY BY: Aaron F. York

CONTRACT NUMBER: 309

CONTRACT DATE: Nov. 18, 1878



ORIGINAL DESCRIPTION: Set Stone 12x8x8 for 1/4 Sec. Cor. From Which:

- A Yellow Pine 8 in. in dia. bears N20°E, 37 lks dist.
- A Yellow Pine 10 in. in dia. bears S20°W, 34 lks dist.

RESTORATION BY, STAMP AND DATE:

R.D. Bagett  
S.D. Follweiler  
G.J. Russell

RECEIVED AND  
FILED

June 4, 1996  
OFFICE OF COUNTY SURVEYOR  
*Robert D. Bagett*  
ATTEST: *Steven D. Follweiler*

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR

*Robert D. Bagett*  
OREGON  
JULY 12, 1963  
ROBERT D. BAGETT  
598  
RENEWAL DATE 12/31/97

April 5, 1996 Grant County Surveyor

EVIDENCE FOUND: We found the original northeast bearing tree, which is now a partially rotten 6" diam. stump cut off 1½' above the ground, with exposed blaze and scribing visible. We did not find the corner stone. I believe it to have been destroyed in logging operations. I set the corner at record bearing (S20°W) and distance (24.42 feet) from the center of the bearing tree.

DESCRIPTION OF MONUMENTS AND ACCESSORIES SET AND METHODS USED:  
Show how trees are scribed and basis of bearings, including compass var.

At the corner point: I set a 1½"x30" galv. iron pipe, 28" in the ground, with attached Grant County Surveyor brass cap marked as shown.  
From which I SCRIBE NEW BEARING TREES:  
A Juniper 12" diam., bears N21°E, 102.8 ft. marked 1/4 S12 CSBT.  
A Juniper 12" diam., bears S85°E, 157.2 ft. marked 1/4 S13 CSBT.  
A Juniper 14" diam., bears N62°W, 162.4 ft. marked 1/4 S12 CSBT.

Also: I SET A NEW REFERENCE POINT:  
A 5/8"x30" iron pin, bears S21°W, 100.00 ft., with attached alum. cap marked GRANT COUNTY SURVEYOR RP 1 1996 OPLS 598.

MONUMENT MARKED  
  
GRANT COUNTY  
SURVEYOR  
  
T8S R27E  
S12  
1/4  
S13  
1996  
OPLS 598

Raised a mound of stone 3 ft. base to top of cap. Used true bearings, (solar observation), and electronic distance measuring device, measuring to a 50d nail driven in the sidecenter at the root crown of the BT's. Attached BT tags to BT's.