

# OREGON CORNER RESTORATION FORM

T1S R29E G5

Section 7, Township 1S, Range 29E,  
County Morrow, Date April 6, 2005.

—	Condition Report
—	Not Found
<u>X</u>	Remonumented
—	Unrecorded
—	Surveyed in
<u>X</u>	Referenced out

The quarter corner common to Sections 7 & 8, T1S R29E, W.M., Morrow County, Oregon.

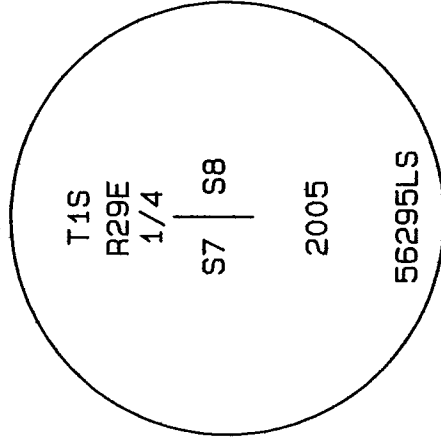
Previous Renewals / Surveys, etc.

The corner was originally set by George Williams under Contract No. 154 dated April 6, 1872. His record Reads: Set a stone 22 x 7 x 6 on S.W. hillside for 1/4 Sec. cor.

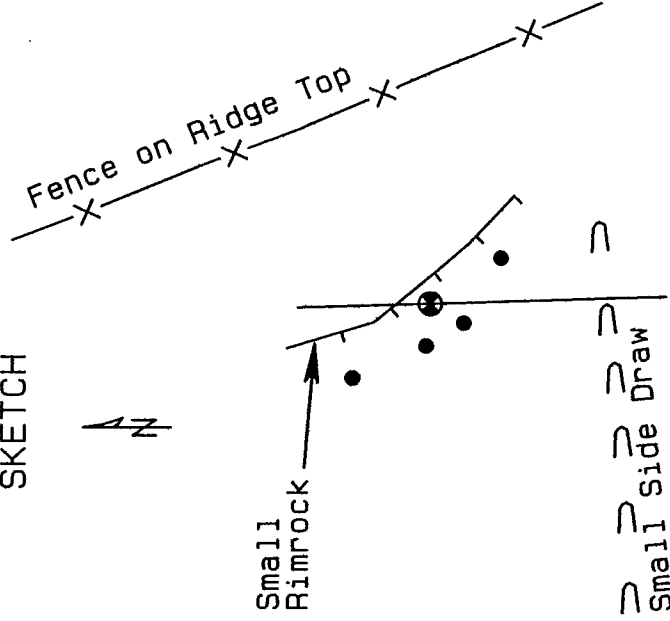
Monument and accessories found: (Condition and source)

I found the basalt stone set by Williams firmly in place in a small bit of tailless rock at the bottom of a small rock outcrop. The stone was very plainly marked 1/4.

DIAGRAM



SKETCH



- ⊗ = 1" Iron rebar w/ aluminum cap.
- = Iron Rebar Reference

Monument and accessories set: (Procedures and description)

At the position of the original stone I set a 1" x 24" iron rebar with a 2" AL cap stamped as shown above. I drove the rebar to the bedrock and covered it with the tailless rock. I buried the original stone on the east side of the rebar.

For references I set four 5/8" x 18" iron rebars with 1.25" orange plastic caps stamped WTS and 56295LS 2" below the surface:  
an iron rebar bears S33°03'57"E 66.13 feet;  
an iron rebar bears S30°06'11"W 30.23 feet;  
an iron rebar bears N84°21'42"W 33.38 feet;  
an iron rebar bears N43°55'27"W 84.28 feet;

The monument and references were set and tied using a Trimble R7/R8 GPS system and static surveying methods. Bearings and distances are Grid.

Location and Comments  
 SPC Oregon North, NAD 83-91  
 Northing = 668,994.12 ift  
 Easting = 8,522,623.63 ift

Compass Declination

Surveyor's Seal

Witnessed By:

RECEIVED BY:  
Umatilla County Surveyor

Date: 5-05

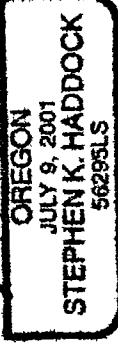
Rec'd By: KK

No. 05-11-C

Firm / Agency  
 Witness Tree Surveying  
 P.O. Box 6  
 Pilot Rock, OR 97868  
 Party Chief  
 Stephen K. Haddock, PLS



*Stephen K. Haddock*



RENEWAL DATE 6-30-05