

**OREGON CORNER RESTORATION FORM**

**Section:** 14 – 23  
**Township:** 5 North  
**Range:** 28 East of the Willamette Meridian  
**County:** Umatilla  
**Date:** January 2024

**Corner Indexing Information:** Township 5N Range 28E Corner Code N-19  
(Willamette Meridian)

**Additional Identifier:** Quarter corner between sections 14 & 23

**Oregon Plane Coordinates:** N: 819539.81 E: 8513678.47 **Zone:** North **Order:** second

**Datum:** NAD83-2011(epoch 2010) **Convergence:** N00°52'05"W **Scale Factor:** 1.000044268448

**Previous Renewals/Surveys, etc.:**

1861: Post, mound, pits, & charred stake (Davenport, General Land Office Contract #101)

1988: 88-045-C Edwards found a brass cap and shows a 4" Russian Olive N10°W 5.15 feet and a metal fence post East 4.10 feet

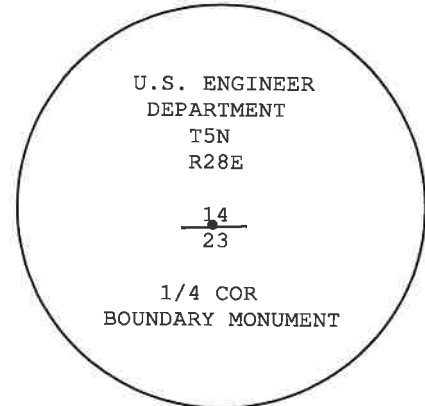
**Monument(s) & Accessories Found (Condition & Source):**

3-1/2" brass cap in 8" concrete round cylinder, 0.6'E. of a T-post, 1.2'E. of a carsonite post, 0.8'W. of 6" round wood round corner post in a fence running E – N42°W. No documentation was found providing information on the origin of this monument.

**Monument Set (Procedures & Description):**

Accepted found monument as noted.

**Monument Detail:**



**New Accessories: WE SET:**

A 5/8" iron rebar with plastic cap stamped "PBS WA-19619 OR-02820" which bears N44°59'20"E 40.01' from the corner with a steel T post and bearing object sign northeast of rebar.

A steel T post at a fence with a bearing object sign bears N48°28'44"W 22.50'.

A steel T post with a bearing object sign bears S77°11'59"W 0.62'.

A steel T post at a fence with a bearing object sign bears S87°58'59"E 18.13'.

**Location & Comments:**

Falls at southern boundary of Wanaket wildlife area; accessed on foot.

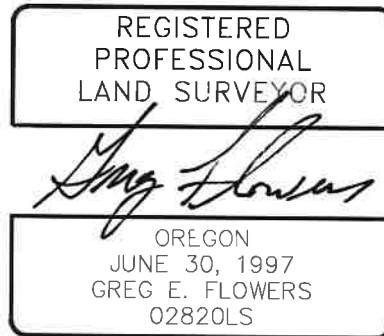
**Compass Declination:**

All accessories tied with State Plane grid bearings.

**Firm/Agency:** PBS Engineering & Environmental, Inc  
5 N. Colville  
Walla Walla WA 99362

**Witness:** Felipe Hernandez  
Hayden Lomeli

**Surveyor's Seal**



RENEWS 12/31/2025  
1/24/2024