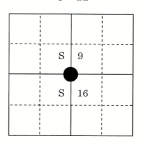
CORNER MONUMENTATION

T. 13 S., R. 44 E.

J-11 🗸

RECOVERED BY	COORDINATE SYSTEM, ZONE, & UNIT United States/NAD83, Oregon North 3601, International foot	
Matthew Faulkner, Oregon PLS		
GCDB ID	NORTHING	EASTING
340500	300,322.09	9,028,186.16
LATITUDE	LONGITUDE	
N44°26'45.766"	W117°20'09.659"	



RECORD OF ORIGINAL CORNER AND SUBSEQUENT HISTORY:

Record No. 1: The 1/4 sec. cor. of secs. 9 and 16, T. 13 S., R. 44 E., was established and described in the original field notes of the subdivisional lines T. 13 S., R. 44 E., Willamette Meridian, Oregon, executed by U.S. Deputy Surveyor Herman D. Gradon in 1882 under Contract Number 428.

Description: Set a basalt stone, 15x8x5 ins., for 1/4 sec. cor., (10 ins. in ground), marked 1/4 on N. face, and dug pits, 18x18x12 ins., E. and W. of stone, 5 1/2 ft. dist., and raised a mound of earth, 1 1/2 ft. high, 3 1/2 ft. base alongside.

Record No. 2: This same corner was described and perpetuated on a Government Corner Restoration Form, Survey Instrument No. 13-44-0029, by Russell Badgley, Oregon Professional Land Surveyor No. 70716, recorded on August 1, 2011.

Description: Basalt stone, 18x10x10 ins., 1/4 on North face. Monument in good condition. No accessories found. Set FENO monument (Note: A FENO drive-in spike survey monument is made by Berntsen International Inc.), 2 ins. aluminum cap, stamped as shown. Buried original stone face down and southerly side of monument.

DESCRIPTION OF CORNER EVIDENCE FOUND AND DESCRIPTION OF MONUMENT AND ACCESSORIES ESTABLISHED TO PERPETUATE THE LOCATION OF THIS CORNER:

Recovery Date: 10/09/2023

Description: The 1/4 sec. cor. of secs. 9 and 16, monumented with a FENO, firmly set, flush with the top of an embedded collar of stone, 2 ft. diam., with an aluminum cap, 2 ins. diam., mkd. as shown below on this corner record and on Mr. Badgley's Government Corner Restoration Form, with a basalt stone, 15x8x5 ins. (Government Corner Restoration Form Record: 18x10x10 ins.), lying loose and incorporated into the collar of stone, mkd. 1/4 on a face.

from which I add the following reference monuments

- A rebar, 30 ins. long, 5/8 ins. diam., 30 ins. in the ground, bears N. 61°57'25" E., 255.82 ft. dist., with yellow plastic cap mkd. S&F LAND SERVICES.
- A rebar, 30 ins. long, 5/8 ins. diam., 30 ins. in the ground, bears S. 61°56'39" E., 223.96 ft. dist., with yellow plastic cap mkd. S&F LAND SERVICES.

Basis of Bearings: Oregon North State Plane Coordinate System NAD83 2011 (Epoch 2010.0). All bearings for reference monuments that I set are in reference to said Oregon North State Plane. Distances shown hereon are ground distances, International Feet.

Set a carsonite post N. of the iron post on the edge of the collar of stone, approximately 1 ft. dist.

BAKER COUNTY SURVEYOR

WAVEY NO. 13-44-38

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

Photo of the aluminum cap on the FENO monument with the original mkd. basalt stone monument alongside it.



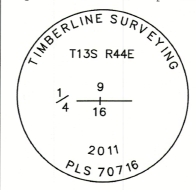
Photo of the basalt stone monument, 15x8x5 ins., lying loose and incorporated into the collar of stone, mkd. 1/4 on a face.



Photo of the aluminum cap markings.



Diagram of the aluminum cap markings.



BAKER COUNTY SURVEYOR		
Date Received January 19, 2025 Date Filed		
Ву		
File No. 13-44-38		

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON JUNE 08, 2009 MATTHEW J. FAULKNER 75618LS

RENEWS: 12/31/25