

# CORNER RESTORATION

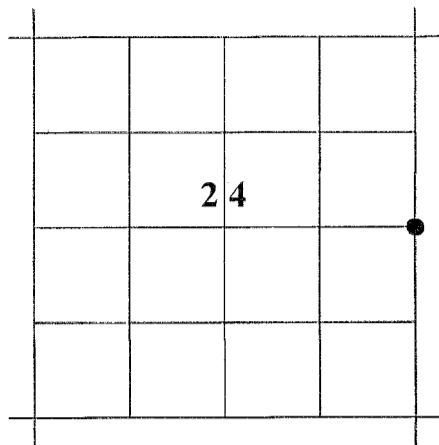
**CORNER:** EAST 1/4 COR. SEC. 24, TWP. 7 S., RANGE 38 E., W.M.

**ORIGINAL SURVEY BY:** Timothy W. Davenport, U.S. Deputy Surveyor

**CONTRACT NUMBER:** 102

**CONTRACT DATE:** July 20, 1863

**SUBSEQUENT SURVEYS:** Record Map of Survey No. 7-38-99 by  
Tom Hanley, PLS, filed Dec. 1, 2012  
in the Baker County Surveyor's Office



**ORIGINAL DESCRIPTION:** *Set qr Sec post & made mound of earth and drove charred stake as per inst.*

Record Map of Survey No. 7-38-99: For the subdivision of Section 24, Mr. Hanley accepted the intersection of fences that run South, East and West for the quarter corner but did not monument the position.

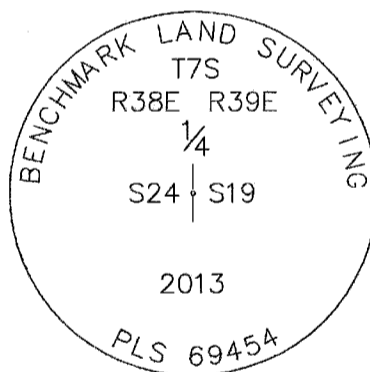
**EVIDENCE FOUND:** I found no remaining evidence of the post or earth mound. I determine this corner to be at the intersection of fences extending South, East and West, as previously determined on Survey No. 7-38-99. Although I did not find a bridge spike at this location, during my survey I found a bridge spike at both the SE Corner and the NE Corner of Section 24. It soon became apparent that these were set during Record Survey No. 7-38-99, as the bearing and distance between the found spikes conformed to Mr. Hanley's record. I spoke with Mr. Hanley who confirmed this as fact. Therefore, to stay in harmony with Hanley's survey, I accept the found bridge spikes at the aforementioned corners and position the Quarter Corner at Hanley's record position using the bearings and distances from Survey No. 7-38-99.

**DESCRIPTION OF MONUMENTS AND ACCESSORIES SET AND METHODS USED:**

At the corner point, I set a 1½"x30" galvanized iron pipe with attached 2½" brass cap 29" in the ground. Brass cap marked as shown:

**From which, I SET THE FOLLOWING REFERENCE POINTS:**

- ▶ A 5/8"x30" iron pin bears N.88°06'E., 16.76 ft. with attached aluminum cap marked BMLS SURVEY MARKER.
- ▶ A 5/8"x30" iron pin bears S.07°56'W., 15.85 ft. with attached aluminum cap marked BMLS SURVEY MARKER.
- ▶ A 5/8"x30" iron pin bears S.06°40'W., 46.35 ft. with attached aluminum cap marked BMLS SURVEY MARKER.
- ▶ A 5/8"x30" iron pin bears N.89°42'W., 22.63 ft. with attached aluminum cap marked BMLS SURVEY MARKER.

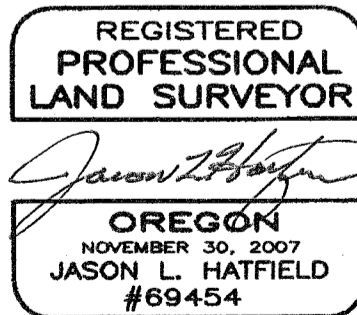


Used RTK GPS to measure the reference points. Bearings are based on Record Map of Survey No. 7-38-104.

**RESTORATION BY, STAMP AND DATE:**

Work performed November 6, 2013 by Jason L. Hatfield, PLS

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Baker City, OR 97814  
(800) 699-0516



EXPIRES: 6/30/2015

FILED Nov. 13, 2013

BAKER COUNTY SURVEYOR

SURVEY NO. 7-38-105 / 7-39-68 (P-1)