CERTIFIED RECORD OF LAND CORNER MONUMENTATION

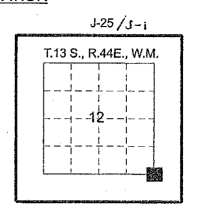
HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

The exterior line of T13S, R44E and R45E, W.M. was originally surveyed by George Henderson under General Land Office Contract No. 402, dated July 8, 1881. The field notes for this survey state:

Set a basalt stone 12x8x6 inches, in mound for Cor. to Secs.7, 12, 13, 18, marked on NW: T13S S12, on NE: S7, on SW: S13 R44E, on SE: S18 R45E , dug pits in each Sec. 20x12x10 inches. 5-1/2 ft. dist.and raised mound of earth 2 ft. high and 3 ft. diam. at base.

The subdivision of T13S, R44E, W.M. was originally surveyed by Herman D. Gradon under General Land Office Contract No. 428, approved October 25, 1882. The field notes for this survey state:

Intersect 47 lks. N. of the Cor. to Secs.7, 12, 13, 18, which is a basalt stone 12x8x6 ins., in mound marked on NW: T13S S12, on NE: S7, on SW: S13 R44E, on SE: S18 R45E, Pits in each Sec. 20x12x10 ins. 5-1/2 ft. dist. with mound of earth 2 ft. high and 3 ft. diam. at base.



DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a stone 6" x 7" x 11" high , set in ring of stones, faint illegible marks on 2 sides and faint X on top of stone.

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

R44E R45E S12 S7 S18 At position of found stone: Set a 3-1/4 in. diameter aluminum cap on a $\frac{5}{8}$ in. diameter by 30 in. long smooth iron rod, driven 27 inches in the ground, original stone placed upright and partially buried alongside W'ly, placed rock collar around monument, marked as shown:

Corner lies near top of small ridge on S. facing slope, "almost level" ground (as called out in GLO notes) is S. at toe of ridge.

From which: I establish the following references:

A $\frac{5}{8}$ in. diameter by 30 in. long smooth iron rod with a 1-1/2 in. diameter aluminum cap, driven 17 inches in the ground, mkd.: ODOT NE, bears N52°E, 14.20 ft.

A pink DEEP-1 magnet, buried 6 inches in the ground to top, bears \$41° E, 10.15 ft.

A silver DEEP-1 magnet, buried 6 inches in the ground to top, bears \$39° W, 9.45° ft.

A $\frac{5}{8}$ in diameter by 30 in long smooth iron rod with a 1-1/2 in diameter aluminum cap, driven 18 inches in the ground, mkd.: ODOT NW, bears N36° W, 15.40 ft.

Accessories taken with steel tape and hand compass set at 17-1/2° East declination.

Witness: Pete Elder

Thereby certify that the above corner position was perpetuated as hereon described on August 16, 2010.

FILED UEC. 22 2011

BAKER COUNTY SURVEYOR

SURVEY NO.13-44-18

13-45-11

REGISTERED **PROFESSIONAL** LAND SURVEYOR

2010

ÖREGON JULY 20, 1993 MARK D. FILSINGER 2613

RENEWS: 12/31/2011

OREGON DEPARTMENT OF TRANSPORTATION 🛎 RIGHT OF WAY **ENGINEERING** SKETCH MAP

Section	Durkee - Durbin Cr.		
Highway	Interstate 84		
County	Baker	Scale	NTS
Purpose	Quarry	Date	December 2011
File			

OREGON