CORNER

RESTORATION

CORNER: E1/4 SEC. 11 TWP. 9 S. RANGE 45 E., W.M.

ORIGINAL SURVEY BY: W.B. Barr, U.S. Deputy Surveyor

CONTRACT NUMBER: 3

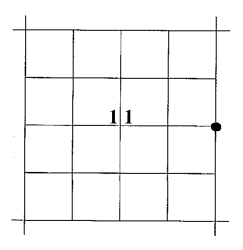
355

CONTRACT DATE:

June 14, 1880

SUBSEQUENT SURVEYS:

► Map of Survey No. 9-45-6 by James Hambleton, PLS, recorded March 28, 1973.



ORIGINAL DESCRIPTION:

GLO Record: Marked Basalt Rock 18x16x6 for 1/4 Sec corner, Raised mound of rock as per instructions.

► Hambleton's map states: Found a stone marked 1/4 placed in a mound of stone for 1/4 corner.

RESTORATION BY, STAMP AND DATE:

J.L. Hatfield, PLS

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON NOVEMBER 30, 2007 JASON L. HATFIELD #69454

EXPIRES: 6/30/201

November 11, 2010

EVIDENCE FOUND: I found a stone measuring 20"x15"x6", marked 1/4 on one face. The stone was laying with the marked face up in a 5 ft. diameter mound of stone. I accept the found marked stone for the position of the 1/4 corner.

DESCRIPTION OF MONUMENTS AND ACCESSORIES SET AND METHODS USED:

At the corner point: I set a 5/8"x16" iron pin, drilled 10" into solid bedrock, with attached 2" diameter aluminum cap marked as shown. I placed the marked stone face down, south and alongside the iron pin.

From which I SET NEW REFERENCE POINTS:

- ► A 5/8"x12" iron pin drilled into solid bedrock, bears N44°45'E, 25.49 ft., with attached aluminum cap marked RP 1 2010 BMLS SURVEY MARKER
- ➤ A 5/8"x8" iron pin drilled into solid bedrock, bears S24°11'E, 31.20 ft., with attached aluminum cap marked RP 2 2010 BMLS SURVEY MARKER
- ► A 5/8"x12" iron pin drilled into solid bedrock, bears S44°30'W, 25.37 ft., with attached aluminum cap marked RP 3 2010 BMLS SURVEY MARKER
- ► A 5/8"x6" iron pin drilled into solid bedrock, bears N29°00'W, 31.64 ft., with attached aluminum cap marked RP 4 2010 BMLS SURVEY MARKER



Used RTK GPS to measure the RP's.

See Record Survey No. 9-45-89

FILED Dec. 3, 2010

BAKER COUNTY SURVEYOR

SURVEY NO. 3-45-3192