CORNER

RESTORATION

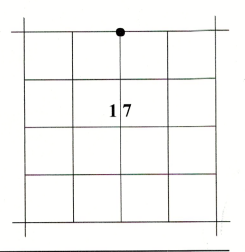
CORNER: N1/4 SEC. 17, TWP. 7 S., RANGE 38 E., W.M.

ORIGINAL SURVEY BY: William R. Gradon, U.S. Deputy Surveyor

CONTRACT NUMBER: 445

CONTRACT DATE:

June 1, 1882



ORIGINAL DESCRIPTION: Set a granite stone 14x12x8 ins. 9 ins in the ground, for 1/4 sec. cor. marked 1/4 on N face, from which A pine 32 ins diam. bears N5°W 36 lks dist, marked 1/4S B.T. A tamarack 12 ins diam bears S75°E 13 lks dist, marked 1/4S B.T.

RESTORATION BY, STAMP AND DATE:

Jason L. Hatfield, PLS Michael C. Springer, PLS

July 28, 2011

See Record Map of Survey No. 7-38-90

PROFESSIONAL LAND SURVEYOR

OREGON NOVEMBER 30, 2007 JASON L. HATFIELD #69454

EXPIRES: 6/30/2013

EVIDENCE FOUND: Found a long established fence corner with fences extending south and east. A U.S. Forest Service location tag marked "approximate corner" dated 1960 was attached to the fence corner post. We also found the rotten remains of a tree with an attached Oregon State Board of Forestry tag, with markings illegible. The remains of the tree had been wired to a 14" diameter ponderosa pine stump which is north 28 feet from the fence corner. We searched for, but found no remaining evidence of the original marked stone or the original bearing trees. It appears the area has been logged multiple times over the years, and is a very productive growing site, with dead trees having a high rate of decay. I accept the fence corner as the best available evidence of the position of the original 1/4 corner.

DESCRIPTION OF MONUMENTS AND ACCESSORIES SET AND METHODS USED:

At the corner point, I set a 1½"x30" galv. iron pipe with attached 2½" brass cap 30" in the ground. Built a 3 foot diameter mound of stone.

From which, I SCRIBED THE FOLLOWING BEARING TREES:

- ► A 4" DBH lodgepole pine bears N48°09'E, 9.87 ft., marked 1/4S BT
- ► A 4.5" DBH lodgepole pine bears S43°03'E, 7.21 ft., marked 1/4S BT
- ► A 10" DBH Douglas-fir bears S85°08'W, 18.08 ft., marked T7S R38E 1/4 S17 BT
- ► A 4.5" lodgepole pine bears N26°38'W, 20.42 ft., marked 1/4S BT



Used a total station to measure the accessories. The distances to the bearing trees were measured to a 50d nail driven into the side center at the root crown of each tree. Attached a yellow aluminum Bearing Tree tags to the trees. Bearings are based on Record Map of Survey No. 7-3 8-90.

BAKER COUNTY SURVEYOR

SURVEY NO. 7-38-91