

TOWNSHIP 24 RANGE 02 POINT IDENTIFIER # 700240

PRIMARY CORNER DESCRIPTION E. 1/4 Cor. for Sec. 25 only

Alias _____ Description _____
Alias _____ Description _____
Alias _____ Description _____
Alias _____ Description _____

GLO survey by John A. McQuinn, Deputy Surveyor, under Contract #466, dated April 5, 1883 (DCSO records Vol. 7 Page(s) 2874)(and duplicate pg. 2762)

Set basalt rock 18x16x16 ins., 12" in the ground, for 1/4 sec. cor. mkd. 1/4 on W. face, from which
An Oak 4" dia., bears S.65°W., 20 lks. dist. mkd. 1/4 S BT.
A Laurel 5" dia., bears N.86°E., 32 lks. dist. mkd. 1/4 S BT.

GLO survey by Carl S. Nicklin, Deputy Surveyor, under joint contract #664 dated May 23, 1896 (DCSO records Vol. 7 Page(s) 2940)

The Cor., which is a basalt stone, mkd. as described the Surveyor General. The BT in sec. 30 is destroyed. I re-establish cor. to correspond to the following description:
Set a basalt rock 18x16x16 ins., 12" in the ground for 1/4 sec. cor. mkd. 1/4 on W. face, from which
An Oak 5" dia., bears S.65°W., 20 lks. dist. mkd. 1/4 S BT.
A Madrona 6" dia., bears N.12°E., 61 lks. dist. mkd. 1/4 S BT.

BLM Resurvey by Lynn M. Roseberry, Cadastral Surveyor - Under Group #634 Surveyed, May 1967 - (DCSO records Vol. 34 Page(s) 14170)

Point for the 1/4 sec. cor. of sec. 25 only, restored by the method of irregular boundaries at proportionate position; there is no remaining evidence of the original corner.
Set an iron post 12" long, 1" dia., 3" into a drill hole in solid rock, with brass cap mkd.

T 24 S
1/4 S 25
R 2 W
1967

from which
A Fir 33" dia., bears S.66½°W., 71½ lks. dist. mkd. 1/4 S25 BT.
A Fir 30" dia., bears N.45°W., 66½ lks. dist. mkd. 1/4 S25 BT.
The corner falls on a rock outcropping facing W.

Fd. OK and used in BLM resurvey by James E. Jelley and Wayne L. Rogers, Cadastral Surveyors, under Group #1051, surveyed April 1981/Sept. 1982 - (DCSO records Vol. 45 Page(s) 17332-33)

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Dan Saily- For: Lone Rock - 9/2023 - C.S. File 65/113-18

Found - Brass cap and iron pipe 0.9 ft. above ground as per
Vol. 45 Pgs 17332-33

35" D. Fir found at rec. bearing & distance N.45°W.,
66½ lks (43.89 ft) with well healed face and BLM
Tag.

Decayed Fir stump bears S.68½°W., 47.6 ft. rec.
(S.66½°W., 71½ lks) with a rotted face & no tag

New - Mag nail spike set in rock outcrop bears S.83°22'E.,
12.9'

Note - FD 1967 GLO brass cap and iron pipe as per VOL. 45
PGs 17332-33. The top of the monument is 0.9 ft
above ground level. Monument lies in a steep
west facing rock bluff. We ran a random traverse
north from GPS control near the closing corner of
secs & 31 (M179-65) to the quarter corner of sec
25 only (VOL.45 PGs 17332-33) and closed it with
GPS. The rotted stob BT & mag spike were measured
using a TRIMBLE C5 Total Station. The rotten stob
was measured to a nail at center of tree. The
spike was set in the rock outcrop in sec. 30
because there were no other suitable trees in sec
25 within a reasonable distance of the corner.
An average GNSS position was taken on the corner
monument with a TRIMBLE R12I Receiver using RTK
and a locally established base.

LAT: N.43°27'40.96" LONG: W.122°57'34.34"
Base of bearing: GPS observation OCRS Cottage Grove
to Canyonville Zone NAD 83 EPOCH 2011