

TOWNSHIP 26 RANGE 08 POINT IDENTIFIER # 540300

PRIMARY CORNER DESCRIPTION 1/4 Cor. Secs. 23 & 26

Alias _____	Description _____
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GL0 survey by William P. Heydon, Deputy Surveyor, under contract No. 656, dated May 21, 1896 - (DCSO records Vol. 11 Page(s) 4665)

Set a cedar post, 3 ft. long, 4" sq., 24" in the ground for 1/4 sec. cor. mkd 1/4 S on N face, from which

- A fir, 14" dia., bears N.41°W., 124 lks., mkd: 1/4 S BT.
- A fir, 20" dia., bears S.28°W., 69 lks., mkd: 1/4 S BT.

Marvin C. Ramsey - For: J.H. Baxter & Co. - Wit: J. D Kirklin & James Goodin - July 6-29, 1960 - C.S. File 51/116-1

Point for 1/4 sec. cor. at prop. dist. Find no evidence of the orig. corner.

Set - An iron pipe 3 ft. long 1 1/2" in dia., 28" in ground, mkd. RS 404, from which

- 24" Cedar bears N.59°E., 58 lks., mkd. 1/4 S26 RS404 BT.
- 28" D.Fir bears S.7°W., 85 lks., mkd. 1/4 S26 RS404 BT.

Robert C. Adamek - For: Weyerhaeuser Co. - Aug. 18, 1975 - M57-74 & C.S. File 58/63

Corner restored by single proportion method & now falls in small creek.

Found - 32" D.Fir reference point scribed by #404 (Ramsey)

- No bearing or dist. available.

Set - 3/4 IP in a pile of rocks from which

- 32" D.Fir bears S.04°W., 53.0 ft. scribed by #404
- 48" D.Fir bears N.31°E., 10.0 ft. not scribed.

Tony Hostetter, May 1997 - C.S. 65/20-2

In order to preserve the location of the S 1/4 corner, two new bearing trees were marked as follows:

- 28" Cedar, bears N.67°E., 79.0 ft. scribed "S23 1/4 BT"
- 12" Yew, bears S.16°30'E., 103.1 ft. scribed S26 1/4 BT"

Note: Distances are to 6" spikes placed below scribed faces The corner which was set by R.C. Adamek in 1975, falls in a draw which is covered by road fill. During winter storms a portion of the fill washed out exposing one of Adamek's BTs. The corner position was determined by magnetic bearing and distance from the "W" nail in the root collar of the BT which was listed on both the plat and tag as N.31°E., 10.0 ft. (corner to tag). The stump, (48" fir) tag, & "W" nail are all in good condition but will be covered by fill once the road is repaired.

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In the event that Adamek's basis of bearing is obtained by survey, the corner position may be more accurately determined using the following distances which are from the "W" nail in the 48" stump to the spikes in the new BTs.

113.1 ft. to 12" Yew ---- 71.4 ft. to 28" Cedar

There is also a "W" nail in a 24" fir stump which is S.7°W. 81.9 ft. from the calculated corner position. Another fir stump which has a Weyerhaeuser tag is sliding into the road and will probably be removed during road repairs.

All measurements were taken w/a Nikon DTM-720 Total Station

Dan Saily, Lone Rock Timber Co. - Crew: Weston Addington,
Ignacio Roman & Trevor Clemo - 7/2024 - M183-77

Set - 5/8"x 60" iron rod with 2 1/2" aluminum cap marked LONE ROCK TIMBER T26S R8W ¼ S23 S26 2024 85006PLS.

Fd- 36"x1' tall rotten, partially buried, D.Fir stump bears N.31°E., 12.5' to the approximate center & N.31°E., 10.0' to computed "W" nail in face as per CS 65/20-002. Rotten face and no tag.

10" Pacific yew snag bears S.15¼°E., 106.7' to center and S.15¼°E., 105.9' to found spike in face. Record computation as per CS 65/20-002 S.16°30'E., 103.1' to spike in face. partially healed scribe. we tag.

51" W.Red Cedar bears N.70°E., 81.5' to center and N.70°E., 78.9' to fd spike in face. Rec computation as per CS 65/20-002 N.67°E., 79.0' to spike in face. Partially healed scribe. We tag.

23" X 3' tall rotten D.Fir stump bears S.12¼°W., 80.0' to center and S.12¼°W., 78.9' to "W" nail lying on an axe mark at the bottom of a rotten face. Record computation as per CS 65/20-002 S.7°W., 81.9' to "W" nail in face. Rotten face, no tag, "W" nail was found lying on top of an axe mark at what appears to be the bottom of a chopped face.

Set - 5/8"x40" iron rod with orange plastic cap marked LONE ROCK TIMBER 85006PLS bears S.88°37'21"W., 63.52'. We place a 5½' tall steel galvanized U-Post 1.0' north.

5/8"x40" iron rod with orange plastic cap marked LONE ROCK TIMBER 85006PLS bears .50°48'28"E., 113.36'. We place a 5½' tall steel galvanized U-Post 1.0' south.

Corner lies in the fill slope of an lightly graveled logging road 9' east of centerline and 25' north of creek bearing northeasterly. The corner is near a large, failing culvert in the logging rd. The fill slope of the logging road has also been failing over the past several years. The top of the alum. cap is 0.25' above ground level. We place a 5½' tall steel galvanized U-post 1.0' north.