

PRIMARY CORNER DESCRIPTION E. 1/4 Cor. for Sec. 36 only

Alias _____ Description _____
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Found - A 1"X36" i.d. iron pipe by Tallett and White, USBLM Cadastral Surveyors in 1951, laying out of position near a rough mound of stone with a brass cap (properly) marked.

Reset the 1951 monument 26" in the ground in a rough mound of stone at the distance distance intersection of the NE 1896 bearing tree remnants N.29½°E., 19.8 ft. (record N.29°E.) and the NW 1951 bearing tree remnants N. 20° W., 12.5 ft. (record N. 15° W.) (Now stamped)

U.S. GENERAL LAND OFFICE SURVEY

¼ S36 |

RESET 2020

1951

No Original Bearing Trees

BTs by Nicklin in 1896:

The remnants of a burned D.Fir stump in the center of a burned out roothole bears N.29½°E., 19.8 ft. (Rec. N.29°E., 19.8 ft.)

BOs by Tallett in 1951:

The remnants of a burned D.Fir stump in the center of a burned out roothole bears N.15°W., 12.5 ft. (Rec. N.20°W., 12.5 ft.)

New BOs- A 12" dia. D.Fir bears N.1½°E., 15.8 ft. (Not scribed but tagged and side spiked as a line tree by Lone Rock Timber Co.)

A 5/8"X30" I.R. set 28" in the ground in the shoulder of an access road with a "DCSO" yellow plastic cap bears N.45°E., 28.8 ft.

A 19" dia. x 2' tall D. fir stump bears N.69½°W., 38.3 ft. to a 4" mag spike set in the top center.

Note - The corner falls on steep South slope in burned old growth timber approximately 28 ft. South from the centerline of a gravel logging access road.

All BTs have BT Tags attached. All new BTs have double blazed faces with bearing measured to the center of the trees at the root crown and distances measured to a 4" mag spike in the side and center of the root crown unless otherwise stated. Bearings are based on a 2020 Lone Rock Timber Co. Survey.

Declination 14½°E.

Lat: 43°26'51.784"N. LONGITUDE 122°52'37.382"W.

DATUM: ITRF2000 SOURCE LRTC0

OREGON SOUTH-ZONE 3602: N=658,054.26, E=4,290,124.92