

TOWNSHIP 24 RANGE 03 POINT IDENTIFIER # 500140

PRIMARY CORNER DESCRIPTION 1/4 Cor. Secs. 34 & 35

Alias \_\_\_\_\_ Description \_\_\_\_\_  
Alias \_\_\_\_\_ Description \_\_\_\_\_  
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<p>GL0 survey by L.H. Wheeler under Contract No. 467 dated April 7, 1883 (DCSO records Vol. 7 Page(s) 2987)</p> <p>-----</p> <p>On ridge, course E &amp; W set cedar post 3 ft. long, 3" sq., 24" in the ground for ¼ sec. cor. marked ¼ sec. cor. mkd. ¼ S on W face from which</p> <p>    A fir, 20" dia., bears N.17°E., 55 lks., mkd: ¼ S BT.</p> <p>    A hemlock, 36" dia., bears S.25°W., 91 lks., mkd: ¼ S BT.</p>
<p>Douglas Co. Surveyors Office - V.R. Tracy - 9/1967 - C.S. File 54/27</p> <p>-----</p> <p>Not found Corner probably destroyed by old logging.</p>
<p>Burton Holt - For: Sun Studs Inc., Dec. 1981 - M90-16</p> <p>-----</p> <p>Set - 5/8" x 30" I.R. 25" in ground, from which:</p> <p>    11" D.Fir bears S.27°30'W., 21.4 ft. mkd: "¼ S34 BT"</p> <p>    9" D.Fir bears S.83°E., 15.8 ft., "¼ S35 BT"</p> <p>New - Set a 5/8" x 30" IR 25" in ground, S.89°27'37"W., appr. 534 ft.</p> <p>Note- This ¼ cor. lies 18' South of E-W rock road.</p>
<p>Fd. Ok by K. Hoffine, 5/1991 - M 113-9</p>
<p>Douglas Co. Surveyors Office - Crew: Stephen Flause &amp; Jeff Lorsung- 11/15/2021 (Filed 4/7/2022) - C.S. File 67/51-34</p> <p>-----</p> <p>Found - 5/8" Iron rod (bent)</p> <p>    18"x7' D.Fir snag S.23½°W., 21.2 ft. (rec. S.27°30'W., 21.4 ft. Mostly burnt away.</p> <p>    8"x5' D.Fir snag S.86½°E., 15.8' (Rec. S.83°E.) Mostly burnt away.</p> <p>New - Replace 5/8"x10" bent I.Rod with 5/8"x30" Iron Rod with DCSO yellow plastic cap, proj 6" above ground.</p> <p>    23"x1" sawn Fir stump 4" mag nail top center N.6½°W., 45.7 ft.</p> <p>    30"x¾" I.D. iron pipe with 5/8" I.Rod in center projecting 4", N.25½°E., 41.1 ft.</p> <p>Note - Corner is approx 18' south of rock road. Area burnt in Archie Cr Fire 9/2020 Compass decl. 14½°E. See sketch in file.</p>
<p>DCSO 12/2025 - CS. File 67/61-45 OCRS COORDINATE SYSTEM COTTAGE GROVE-CANYONVILLE ZONE 220967.881 N. 244512.875 E.</p>