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<p>GLO survey by Gordon and Gardner, under Contract #52 dated Feb. 17, 1855 (DCSO records Vol. 2 Page(s) 631)</p> <p>-----</p> <p>Set qr. sec. post; from which A Hemlock 10" dia., bears S.27°W., 26 lks. dist. A Dogwood 5" dia., bears N.45°E., 34 lks. dist.</p>
<p>Wilford N. Haines - For: Harold Woolley - March 1957 - M 4-52</p> <p>-----</p> <p>Point for corner located by proportional measurement. Set a 1" x 36" Iron rod at corner inscribed "Wilford N. Haines Survey Point #239", (with brass cap), from which 30" Fir N.10°30'W., 34.9 ft. 44" Fir stump S.01°30'W., 8.2 ft.</p>
<p>Tony Hostetter - For: Seneca Jones Timber Co. - July 2003 - M142-68</p> <p>-----</p> <p>Found - 1" T-post w/brass cap & both BTs as described by Haines in 1957 (M4-52) New BTs- 14" W.Fir scribed "S2 ¼ BT" bears S.51°02'E., 10.1 ft. to spike. 14" Hemlock scribed "S35 ¼ BT" bears N.72°33'W., 9.9 ft. to spike. 14" Hemlock scribed "S35 ¼ BT" bears N.20°14'W., 11.3 ft. to spike.</p>
<p>Harvey Christensen - For: Seneca Jones Timber Co. - Jan. 2005 - M147-9</p> <p>-----</p> <p>Found - 1" "T" rod w/ brass cap (Haines) 0.6 ft above grade. 16" W. Hemlock N.20°W., 12.2 ft. (11,3 ft. to Hostetter spike in root face), open face, poor scribing visible "S35 1/H BT" on Cambium layer 16" W.Hemlock N.72°W., 11.0 ft. (9.9 ft to Hostetter spike in root face) open face, poor scribing visible S 35 1/4 BT" on Cambium layer 14" W.Fir, S.51°E., 11.0 ft. (10.1 ft to Hostetter spike in root face), open face, poor scribing visible "S² 1/4 BI" on Cambium layer New - 19" D.Fir, S.75°W., 24.4 ft. blazed & scribed "¼ S2 BT" 15" D.Fir, South, 17.4 ft. blazed scribed ¼ S2 BT" 21' W.Fir, N.43°E., 40.9 ft. blazed scribed "¼ S35 BT" Note - Corner falls north 80 feet of gravel road. Distance to BTs measured side center (spike)</p>