

PRIMARY CORNER DESCRIPTION Sec. Cor. for 29, 30, 31 and 32

Alias	Description
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<p>GLO survey by Gordon and Gardner, under Contract #52 dated Feb. 17, 1855 (DCSO records Vol. 4 Page(s) 1410)</p> <p>-----</p> <p>Set post cor. of secs. 29, 30, 31 and 32, from which An Ash 10" dia., bears S.44°E., 28 lks. dist. An Ash 6" dia., bears S.8°W., 49 lks. dist. An Ash 12" dia., bears N.42°W., 418 lks. dist. A W.Oak 10" dia., bears N.35°E., 61 lks. dist.</p>
<p>O.F. Thiel - For: S.M. Wilcox, etal - March 1911 - Field Book 115 Page 13</p> <p>-----</p> <p>At Sec. cor., NE BT found &amp; cut to marks. Other trees dead.</p>
<p>Wilford N. Haines - For: Rick McMullin - Aug. 1977 M 66-31</p> <p>-----</p> <p>Found - 12" Ash, bears N.42°W., 418 lks., now 30", alive but partly down, center rotted. Set 5/8" Rebar. Drove steel fence post alongside.</p>
<p>Fd. OK, April 1994, H. Pieske, M 120-4 Fd. OK by Shaner, June 1998 - M 129-2</p>
<p>Douglas Co. Surveyors Office - Randall W. Smith, Deputy - Stephen J. Flause - 6/4/2003 - C.S. File 66/58-11A&amp;B</p> <p>-----</p> <p>Found - 1977 bent 5/8" iron rod with fence post along side. (M66-31; Haines corner) Fallen ash found near record N.42°W., 275.9 ft. unable to examine, falls within high exotic animal fence (OBT?)</p> <p>Also find (at position of N.45½°E., 129.5 from 1977 IR) the root hole of 3 trees that fit well with orig. rec. of cor. Root hole with W.Oak roots bears N.35°E., 40.3 ft. (OBT?)</p> <p>Double trunked Ash previously opened on 30" SW'ly trunk no marks visible, NE'ly trunk rotted to ground fits orig. Record S.44°E., 18.5 ft. (OBT) Root hole bears S.8°W., 32.3 ft. (OBT?)</p> <p><u>M66-31 iron rod set as corner bears S.45½°W., 129.5 ft. (staff compass) calculated position based on 1911 FB 115 Pg. 14 and 1998 M129-2 is S.42°26'23"W., 129.9 ft.</u></p> <p>Set - 5/8"x30" long iron rod with DCSO alum. cap stamped "2003" flush with ground at the position determined by root holes.</p>