

TOWNSHIP 22 RANGE 06 POINT IDENTIFIER # 040040

PRIMARY CORNER DESCRIPTION SE Cor. James Farmer DLC 40

Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____
Alias _____	Description _____

<p>Surveys of Donation Land Claims by - Dennis Hathorn, Deputy, dated Sept. 1856</p> <p>-----</p> <p>Set stone post 6x10x18" for SE corner, claim 40, from which An Oak 24" dia., bears N.34<math>\frac{3}{4}</math>°E 786 lks. A Fir 40" dia., bears N.42°E., 792 lks.</p>
<p>Wilford Haines - For: Fred Sweringer - 1955 - C.S. File 42/75</p> <p>-----</p> <p>Found BT given in notes as a 24" Oak N.34<math>\frac{3}{4}</math>°E., from SE cor. DLC #40 Give tie to DLC corner from set brass cap on fence line: N.69°22'E., 1311.5 ft.</p>
<p>Douglas Co. Surveyors Office - Ed Monrean, Deputy &amp; Terrie Plouff - 9/15/1981 (added 5/28/2020) C.S. File 61/27-42</p> <p>-----</p> <p>On request by Robert Dean LS#1808 we visited the DLC corner area. We found an Oak approx 30" dia., with healed over blaze - we opened face and find healed over ax marks, no scribed or blaze was found as tree center was rotted.</p>
<p>Douglas Co. Surveyors Office - Randall W. Smith, Deputy - Stephen J. Flause - 10/31/2001 - C.S. File 66/29-21</p> <p>-----</p> <p>Found - Orig. stone not found. Orig. NE Fir BT not found. 1956 Haines survey CS 42/75 has a tie to the orig. 24" dia., Oak BT (N.69°22'E., 1311.5 ft.) T iron not found. A 5/8" iron rod per M135-8 is at or near its position. From fd. IR we ran a compass line &amp; near record dist. find a 33" dia., 2 ft. high rotted Oak stump we opened &amp; find old axe marks &amp; possible orig. rotted blaze, no scribing found.</p> <p>Set - To protect evidence found we set a 5/8" by 60" long iron rod with DCSO alum. cap stamped "2001". along South edge of stump, protrudes 8" out of ground, center of stump bears North 2 ft. Stump is approx. N.3<math>\frac{1}{2}</math>°W., 375 ft. from 5/8" iron rod set as S<math>\frac{1}{4}</math> of Sec. 2 per M 109-74 A&amp;B Compass decl 17<math>\frac{1}{2}</math>°E.</p>