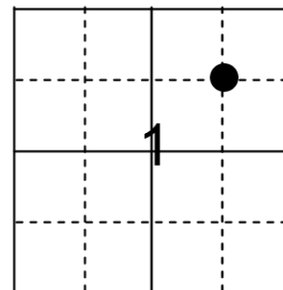


T. 144 R. 30 M. 5th Coordinates: X _____ Y _____
NE 1/16 Corner common to sections 1



● = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 5/1930, H.D. Craig, US Surveyor NE 1/16 S1
Original monument Set 1"x 36" iron pipe w/brass cap 1930

Original Evidence Found

Year of search 1936 by CCC
Monument found GLO iron
Form 874-9

Bearing Trees

Species	<u>Tamarack</u>	<u>Tamarack</u>
Diameter	<u>11"</u>	<u>15"</u>
Bearing	<u>S 50° E</u>	<u>S 65° W</u>
Distance	<u>71 links</u>	<u>141 links</u>

Original Bearing Trees Found

Species	<u>Tamarack</u>	<u>Tamarack</u>
Diameter	<u>11"</u>	<u>14"</u>
Bearing	<u>S 53°30' E</u>	<u>S 61°30' W</u>
Distance	<u>71.1 links</u>	<u>142.4 links</u>

Subsequent Corner Restoration

Year surveyed 12/1936 By L. Folsom, CCC
Location filed: Form 874-9
Monument: Found metal pipe with cap up 3" in good condition and GLO witnesses.

Evidence of Subsequent Corner Restoration

Year of search 6/1969 By C.R. Krause, USFS
Location filed: USFS Book 1, page 15
Monument: Found 1" GLO iron pipe with brass cap under grass, set up right, 10" above ground, 4'+/-, W. of Creek, 60'+/-, S. of pipeline and witnesses as follows.

Bearing Trees, Reference Objects

Species	_____	_____	_____
Diameter	_____	_____	_____
Bearing	_____	_____	_____
Distance	_____	_____	_____

Bearing Trees, Reference Objects

Species	<u>Tamarack</u>	<u>Tamarack</u>	<u>Steel Sign</u>	<u>Cedar Post</u>
Diameter	<u>Dead(1930)</u>	<u>Dead(1930)</u>	<u>Post</u>	<u>4"</u>
Bearing	<u>S 50° E</u>	<u>S 65° W</u>	<u>South</u>	<u>West</u>
Distance	<u>48.86'</u>	<u>93.06'</u>	<u>4'</u>	<u>5.6'</u>

Subsequent Corner Restoration

Year surveyed 4/1974 By C.R. Krause, USFS
Location filed: USFS Book 1, page 15
Monument: Set steel post corner destroyed by pipeline const. in 1973 and impoundment const. in 1974, corner at base of SW GLO witness, new tags 10" Tamarack snag, S 18° E, 86.9' nail in side 8" Tamarack snag, S 52° E, 62.7' nail in side

8/1975, C.R. Krause, USFS
USFS Book 1, page 15
corner is in 48"+/-, of water, need a boat to reset corner.

9/1976, C.R. Krause, USFS
USFS Book 2, page 65
Set GLO iron pipe with brass cap, welded to 8' steel post from GLO witnesses and set steel posts for new witnesses.
11" Tamarack stump, S 50° E, 48.9'(1930) 24" high
15" Tamarack stump, S 65° W, 93.1'(1930) 36" high
Steel Sign Post, S 45° W, 20.80' 54-4 sign
Steel Sign Post, N 47° W, 55.45' 54-4 sign
Steel Sign Post, N 45° E, 56.70' 54-4 sign
Steel Sign Post, S 15° E, 4.80' 54-2 and 54-4 signs
Steel Sign Post, East, 3.0' 54-2 and 54-4 signs

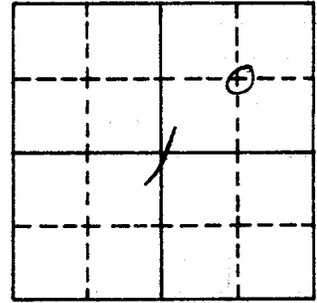
Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
Location filed:
Monument:

Index No. B 24

CASS COUNTY LAND CORNER RECORD

T. 144 R. 30 M. 5TH Coordinates: X _____ Y _____
NE 1/4 Corner common to sections 1



○ = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1930
Original monument 1x36" IP. w/ brass cap NE 1/4 S1 1930

Original Evidence Found

Year of search _____ By _____
Monument found _____

Bearing Trees

Species Tam Tam
Diameter 11" 15"
Bearing S50E S65W
Distance 71 Lks 141 Lks

Original Bearing Trees Found

Species _____
Diameter _____
Bearing _____
Distance _____

Subsequent Corner Restoration

Year surveyed 1969 By William Okerman
Location filed _____
Monument Found GLO monument in good condition, 4' west of creek and 60' south of E of pipeline.

Evidence of Subsequent Corner Restoration

Year of search _____ By _____

Bearing Trees, Reference Objects

Species Cedar Post
Diameter 4x4x72"
Bearing West
Distance 5.60'

Bearing Trees, Reference Objects

Subsequent Corner Restoration

Year surveyed _____ By _____
Location filed _____
Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
CERTIFICATE - BILL OKERMAN - 1969

Remonumentation certificate prepared _____ By _____
Filed at _____ Date _____