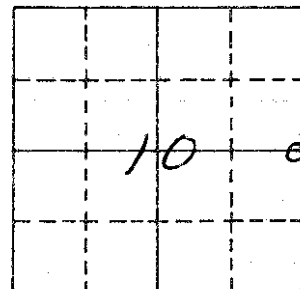


T. 139 R. 26 M. 5TH Coordinates: X _____ Y _____
E 1/4 10 Corner common to sections 10, 11



EXISTING SURVEYS

Original Government Survey

Year surveyed 1863
 Original monument POST

Original Evidence Found

Year of search _____ By _____
 Monument found _____

Species	Bearing	Trees
<u>Y. PINE</u>	<u>Y. PINE</u>	
Diameter <u>20"</u>	<u>20"</u>	
Bearing <u>N82W</u>	<u>S47E</u>	
Distance <u>37 LKS.</u>	<u>42 LKS.</u>	

Original Bearing Trees Found
 Species _____
 Diameter _____
 Bearing _____
 Distance _____

○ = Corner

Subsequent Corner Restoration

Year surveyed 1909 By JOHN CURRO
 Location filed COUNTY SURVEY RECORD BOOK "A" P 390-398
 Monument END STUBS OF BATT B.T.S: 20" Y. PINE N82W
24.4' 20" Y. PINE S47E 27.7' SET 4x4x70" CEDAR
POST

Evidence of Subsequent Corner Restoration

Year of search 1937 By CCC
Washburn Lake BK#1 P 74
End 3" ASPEN stake 40.25 CH. from N.
1938-BK# 20 P. 51 - corner 28' east of #46

Bearing Trees, Reference Objects

Species _____
 Diameter _____
 Bearing _____
 Distance _____

Bearing Trees, Reference Objects

Subsequent Corner Restoration

Year surveyed 1962 By DNR-Engineering
 Location filed Map & notes in file
 Monument End 3x3x3 Cedar post
replaced with iron pin

Evidence of Subsequent Corner Restoration Found

Year of search 4/21/82 By John Walker / DNR
Set 1/4" x 1/4" x 20" perforated steel tube
with aluminum cap (flush). Ties: 20" Norway
Pine 58° 64.56'; 23" White Spruce 177° 26.48'
14" Black Spruce 245° 40.66'; 21" Norway Pine
321° 29.68'; 24" burnt pine stump (possible
original BT) 24° 26.3° 25'; 18" burnt pine
stump (possible original BT) 137° 28.4'
Doc. # 312276.

G 17

Remonumentation certificate prepared _____

By _____

Filed at _____

Date _____