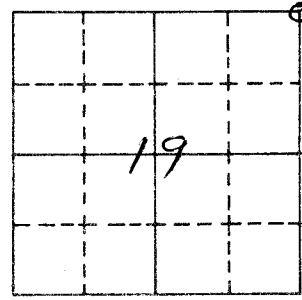


T. 143 R. 26 M. 5TH Coordinates: X _____ Y _____
NE 19 Corner common to sections 17, 18, 19, 20



O = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1872
Original monument POST

Original Evidence Found

Year of search _____ By _____
Monument found _____

Bearing Trees

Species	<u>Cedar</u>	<u>SPRUCE</u>	_____
Diameter	<u>10"</u>	<u>14"</u>	_____
Bearing	<u>N24W</u>	<u>N62W</u>	_____
Distance	<u>30.45</u>	<u>35.15</u>	_____

Original Bearing Trees Found

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

Subsequent Corner Restoration

Year surveyed 1915 By JOHN CURO
 Location filed COUNTY SURVEY RECORD BOOK "B" P. 81-85
 Monument TWO STAKE SET FOR TRUE CORNER
NO DATE - GEO RALPH BOOK "B" P. 98 TWO OLD POST - OLD BITS
10" CEDAR S73W 13.9', 12" CEDAR N25-30W 16.9', NEW BITS!
8" MAPLE N51E 45.9', 12" CEDAR N32-30E 37.8', 10" CEDAR S23-30W 56.9'

Evidence of Subsequent Corner Restoration

Year of search 1925 By CO. HUNT DEPT
State RD # 9
Corner

also on microfilm - roll 115 BK 82 P. 42

Bearing Trees, Reference Objects

Species	<u>CEDAR</u>	<u>SPRUCE</u>	<u>W. PINE</u>	<u>SPRUCE</u>
Diameter	<u>10"</u>	<u>8"</u>	<u>10"</u>	<u>8"</u>
Bearing	<u>N60-15W</u>	<u>S10-53W</u>	<u>S23-07E</u>	<u>N65-03E</u>
Distance	<u>60.80'</u>	<u>37.90'</u>	<u>35.00'</u>	<u>79.20'</u>

Bearing Trees, Reference Objects

also on microfilm - roll 115 BK 71 P. 107

Subsequent Corner Restoration

Year surveyed _____ By _____
 Location filed _____
 Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
1986 Certificate - Ken Whitehorn
Doc # 289671
Set 2 1/2" x 24" galvanized iron pipe 12"
below road surface topped with 3"
stamped brass tablet.
Power pole N62W 147.76'
2' x 2 1/2' rock N55E 78.00'
1' Birch S22E 138.40'
8 1/2" Aspen S33W 140.88'

NOV 2003 - TIM STOCKER - CRUISER
MONUMENT & WIT. GOOD CONDITION