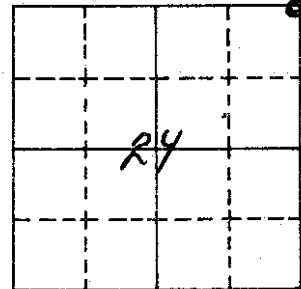


T. 141 R. 30 M. 5TH Coordinates: X _____ Y _____
NE 24 Corner common to sections 13, 14 AND 18, 19-140-29



O = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1873
Original monument POST

Original Evidence Found

Year of search _____ By _____
Monument found _____

Species	Bearing Trees			
	TAM.	W. CEDAR	TAM.	CEDAR
Diameter	12"	5"	7"	20"
Bearing	N66E	N67W	S25W	S11E
Distance	26 LKS	37 LKS	10 LKS	16 LKS

Original Bearing Trees Found

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

Subsequent Corner Restoration

Year surveyed 1912 By JOHN CURD
Location filed COUNTY SURVEY RECORD BOOK 'A' P. 499
Monument FIND OLD GOVT. B.T.S.: 12" TAM N66E 17.16', 5" CEDAR N67W 24.42', 7" TAM S25W 11.88', 10" CEDAR S11E 10.56' SET 3X3X36" CEDAR POST.

Evidence of Subsequent Corner Restoration

Year of search 1917 By JOHN CURD
COUNTY BOOK 'C' P. 255 FIND NEW 3X3 CEDAR POST - AND ALL 4 GOVT B.T.S. NE & SW ARE STUMPS - NW & SE ARE GREEN AND STANDING.
also on Microfilm - roll 105 BK 56 P. 44-45

Species	Bearing Trees, Reference Objects			
	ASH	ASH	CEDAR	CEDAR
Diameter	8"	3"	8"	8"
Bearing	N8-15W	N30-15E	S37-30E	S41W
Distance	30.42	20.95'	13.40'	18.10'

Bearing Trees, Reference Objects

CEDAR	ELM	CEDAR	ELM
10"	5"	8"	10'
S36-10E	N30-40E	S40-30W	N6-40W
13.50'	20.85'	18.10'	30.25'

Subsequent Corner Restoration

Year surveyed 1918 By GLO
Location filed SEC. OF STATE
Monument FIND 1000 STATE AND NE & SW B.T. STUMPS AND SE & NW B.T. TREES. SET 2X36" IR. W/ BRASS CAP
ASH 10" N57/4E 43 LKS T141W
CEDAR 8" S46 1/2 E 22 LKS R30W R29W
CEDAR 6" S57 1/2 W 30 LKS S13 S18
CEDAR 10" N77 1/4 W 36 LKS S24 S19
1918

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
1989 Certificate - David Landecker
DOC. # 311057
Found GLO monument. TIES: 7" Ash N24 W 206.35'; 5" Ash N15E 190.45'.