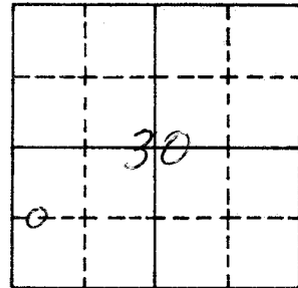


T. 142 R. 28 M. 5TH Coordinates: X _____ Y _____

SMC on _____ Corner common to sections 30

S 1/16 LINE



O = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1928
 Original monument 1x3/16" I.P.W./BRASS
 SMC S 1/30 S
 UP 1928

Original Evidence Found

Year of search _____ By _____
 Monument found _____

Bearing Trees

Species	POPULAR	ELM		
Diameter	12"	6"		
Bearing	N53E	S52-30E		
Distance	109 LKS	61 LKS		

Original Bearing Trees Found

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

Subsequent Corner Restoration

Year surveyed 1988 By Gary Stevenson
 Location filed _____
 Monument Set 2"x2"x3/16" steel post with
 marked aluminum cap.

Evidence of Subsequent Corner Restoration

Year of search _____ By _____

Bearing Trees, Reference Objects

Species	OAK	Ash	Maple	SMC
Diameter	8"	7"	5"	
Bearing	North	N80E	S10E	WEST
Distance	15.38'	15.83'	3.90'	32.34'

Bearing Trees, Reference Objects

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

Subsequent Corner Restoration

Year surveyed _____ By _____
 Location filed _____
 Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
 1988 Certificate - Gary Stevenson
 Doc. # 304198