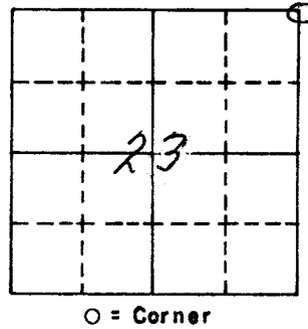


T. 14S R. 30 M. 5th Coordinates: X _____ Y _____
NE 23 Corner common to sections 13, 14, 23, 24



EXISTING SURVEYS

Original Government Survey

Year surveyed 1874
Original monument Post

Species	Bearing Trees		
	Tam	Tam	Tam
Diameter	3"	4"	4"
Bearing	S80E	N84W	N40E
Distance	40LKS	64LKS	30LKS

Original Evidence Found

Year of search _____ By _____
Monument found _____

Original Bearing Trees Found

Species	Diameter	Bearing	Distance

Subsequent Corner Restoration

Year surveyed 1933 By GLO
Location filed Sec. of state
Monument End wood post and 4 Tam B.Ts - probably marked by Indian allotment surveyors - set concrete men 24" long 6" dia w/brass cap T145W R30W

514 | 513
523 | 529
1933

Species	Bearing Trees, Reference Objects			
	Tam	Tam	Tam	Tam
Diameter	6"	6"	5"	6"
Bearing	N75 ³ / ₄ E	S32 ³ / ₄ E	S18 ¹ / ₄ W	N22 ¹ / ₂ W
Distance	32 LKS	13 LKS	10 LKS	12 LKS

Evidence of Subsequent Corner Restoration

Year of search 1966 By William Okerman
Found GLO monument in good condition. Cedar post 4"x4"x5' S32W 5.5'; Cedar post 4"x4"x5' S63E 6.0'

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 - 1966