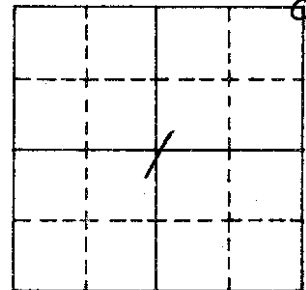


T. 142 R. 26 M. 5TH Coordinates: X _____ Y _____
NE1 Corner common to sections 1 AND 6-142-25 AND 31-143-25
AND 36-143-26



○ = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1871
Original monument POST

Original Evidence Found

Year of search _____ By _____
Monument found _____

Species	Bearing Trees			
	TAM.	TAM.	CEDAR	SPRUCE
Diameter	10"	12"	6"	10"
Bearing	S46E	N35E	N59W	S63W
Distance	26LKS	5LKS	8LKS	29LKS

Original Bearing Trees Found

Species	Diameter	Bearing	Distance

Subsequent Corner Restoration

Year surveyed 1976 By BLM
Location filed SEC. OF STATE
Monument FND U.S.F.S 2 1/2" I.P. W/BRASS CAP T143N
R26W R25W
536 531
51 56

Evidence of Subsequent Corner Restoration

Year of search 1990 By Wm. OSVESEN
FD 2" x 6" BR/CAP AND ALL 1981
BT'S BY USFS SHOWN BELOW
STEEL SIGN POSTS NORTH S. 1 AND
WEST 4.3

Species	Bearing Trees, Reference Objects			
	ASPEN	ASH	ASPEN	ASPEN
Diameter	6"	5"	6"	7"
Bearing	N16E	S68E	S48W	N62W
Distance	31LKS	36LKS	14LKS	17LKS

Bearing Trees, Reference Objects			
ASPEN	ASPEN	ELM	ASPEN
12"	8"	4"	12"
N36W	N37E	S58E	S23W
23.45	30.06	59.10	12.60

Subsequent Corner Restoration

Year surveyed _____ By _____
Location filed _____
Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
CERTIFICATE OKERMAN, 1963
CERTIFICATE, OSVESEN 1990
DOC. # 319602