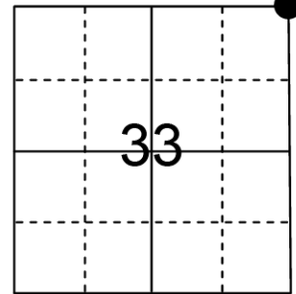


T. 144 R. 30 M. 5th Coordinates: X _____ Y _____
NE 33 Corner common to sections 27, 28, 33, 34



33

● = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1875
Original monument Post

Original Evidence Found

Year of search 1930 by Craig
Monument found _____
MN Historical Soc. notes pg 89

Bearing Trees

Species	Cedar	Cedar	Tamarack	Tamarack
Diameter	4"	4"	8"	10"
Bearing	N 80° W	S 55° W	N 87° E	S 89° E
Distance	240 links	238 links	437 links	477 links

Original Bearing Trees Found

Species	Tamarack	Tamarack		
Diameter	12"	16"		
Bearing	N 87°40' E	S 89 3/4° E		
Distance	439 links	474 links		

Subsequent Corner Restoration

Year surveyed 1900 By H. Dunaway, COE
Location filed: Leech Lake Reservoir Map
Monument:
Map indicates a known corner.

Evidence of Subsequent Corner Restoration

Year of search 6/1930 By H.D. Craig, US Surveyor
Location filed: MN Historical Soc. notes pg 89 T144N R30W
Monument: Set 2"x 36" iron pipe with brass cap S28 | S27
up 8", from original witnesses and marked S33 | S34
new witnesses as follows. 1930

Bearing Trees, Reference Objects

Species				
Diameter				
Bearing				
Distance				

Bearing Trees, Reference Objects

Species	Tamarack	Tamarack	Tamarack	Tamarack
Diameter	4"	4"	4"	6"
Bearing	N 27 1/2° E	S 76 1/2° E	S 14 1/2° W	N 50 1/4° W
Distance	19 1/2 links	18 links	16 links	21 links

Subsequent Corner Restoration

Year surveyed 10/1934 By F.E. Sandberg, Forman, CCC
Location filed: Form 874-9
Monument: Found brass capped pipe
up 6" in good condition, placed a Metal Location poster on a
6" Tamarack, N 16° E, 0.12 chains(7.92') and notes witnesses.
6" Tamarack, N 46°15' W, 21 links(1930)
4" Tamarack, N 32° E, 19 links(1930)
4" Tamarack, S 73°50' E, 18 links(1930)
4" Tamarack, S 6° W, 16 links(1930) down

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
Location filed: _____
Monument: _____

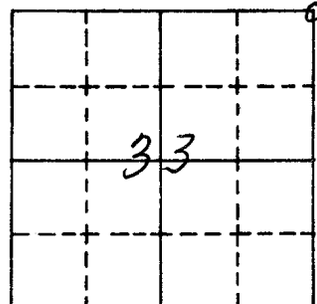
1968, L. Martinson and Bruns, USFS
USFS Book 1, page 65, 5680-11

1/1981, G. Brama, USFS
USFS Book 1, page 65
Found GLO iron pipe, leaning, straighten and witnesses.
Tamarack stump, East, 312.8'(1875) well rotted
Tamarack stump, N 28° E, 12.9'(1930) BT visible
Tamarack stump, S 77° E, 11.9'(1930)
11" Cedar, N 74° E, 93.10' marked T144N R30W S27 BT
7" Tamarack, S 5° E, 115.22' marked T144N R30W S34 BT
8" Tamarack, S 61° W, 76.15' marked T144N R30W S33 BT
8" Ash, N 42° W, 37.75' marked T144N R30W S28 BT
Steel Sign Post, East, 2.8'
Steel Sign Post, North, 2.9'

Index No. V 13

CASS COUNTY LAND CORNER RECORD

T. 144 R. 30 M. 5TH Coordinates: X _____ Y _____
NE 33 Corner common to sections 27, 28, 33, 34



EXISTING SURVEYS

Original Government Survey

Year surveyed 1875
Original monument Post

Original Evidence Found

Year of search _____ By _____
Monument found _____

Species	Bearing	Trees	Distance
<u>Cedar</u>	<u>Cedar</u>	<u>Tam</u>	<u>Tam</u>
<u>4"</u>	<u>4"</u>	<u>8"</u>	<u>10"</u>
<u>N80W</u>	<u>S55W</u>	<u>N87E</u>	<u>S89E</u>
<u>240 LKS</u>	<u>238 LKS</u>	<u>437 LKS</u>	<u>477 LKS</u>

Original Bearing Trees Found

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

O = Corner

Subsequent Corner Restoration

Year surveyed 1930 By GLO
Location filed Sec. of State
Monument End B.T. 5' NE (now 12") SE (now 16")
Set 2x36" 1/2" w/ brass cap 7 1/4" N 83° W
528 / 527
533 / 534

Evidence of Subsequent Corner Restoration

Year of search _____ By _____

Bearing Trees, Reference Objects

Species	Diameter	Bearing	Distance
<u>Tam</u>	<u>4"</u>	<u>N27 1/2 E</u>	<u>19 1/2 LKS</u>
<u>Tam</u>	<u>4"</u>	<u>S76 1/2 E</u>	<u>18 LKS</u>
<u>Tam</u>	<u>4"</u>	<u>S14 1/2 W</u>	<u>16 LKS</u>
<u>Tam</u>	<u>6"</u>	<u>N56 1/4 W</u>	<u>21 LKS</u>

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 _____
CERTIFICATE - Gary Stevenson - 1982
Doc. # 264961
Found GLO monument in good condition.
8" Tamarack S61W 76.15';
8" Ash N42W 37.75';
7" Tamarack SSE 115.22';
11" Cedar N74E 93.10'

Remonumentation certificate prepared _____ By _____
Filed at _____ Date _____