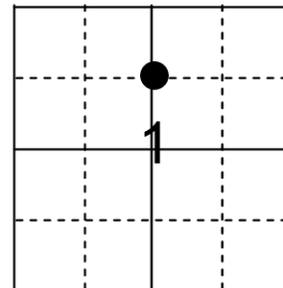


T. 144 R. 30 M. 5th Coordinates: X _____ Y _____

CN 1/16 Corner common to sections 1



EXISTING SURVEYS

Original Government Survey

Year surveyed 5/1930, H.D. Craig, US Surveyor N1/16 | S1
 Original monument Set 1"x 36" iron pipe w/brass cap
 1930

Original Evidence Found

Year of search 1936 by CCC
 Monument found GLO iron
 Form 874-9

Bearing Trees

Species	<u>Norway Pine</u>	<u>White Pine</u>	
Diameter	<u>15"</u>	<u>24"</u>	
Bearing	<u>S 55° E</u>	<u>N 81 1/2° W</u>	
Distance	<u>73 links</u>	<u>79 links</u>	

Original Bearing Trees Found

Species	<u>Norway</u>	<u>White Pine</u>	
Diameter	<u>11"</u>	<u>18"</u>	
Bearing	<u>S 51° E</u>	<u>N 83°30' W</u>	
Distance	<u>74 links</u>	<u>78 links</u>	

Subsequent Corner Restoration

Year surveyed 12/1936 By L. Folsom, CCC
 Location filed: Form 874-9
 Monument: Found metal pipe with cap up 3" in good condition and GLO witnesses.

Evidence of Subsequent Corner Restoration

Year of search 7/1969 By W.H. Okerman, LS 6807
 Location filed: USFS Book 1, page 16 T144N R30W
 Monument: Set 2" USFS brass cap monument at proportionate distance between the NE and NW 1/16, all evidence of original corner destroyed by pipeline and marked new witnesses as follows. 1969 RLS No 6807

Bearing Trees, Reference Objects

Species			
Diameter			
Bearing			
Distance			

Bearing Trees, Reference Objects

Species	<u>White Oak</u>	<u>White Oak</u>	<u>White Oak</u>	<u>Steel Sign</u>
Diameter	<u>10"</u>	<u>8"</u>	<u>11"</u>	<u>Post</u>
Bearing	<u>N 25° W</u>	<u>N 26° E</u>	<u>N 59° E</u>	<u>East</u>
Distance	<u>44.37'</u>	<u>45.47'</u>	<u>119.50'</u>	<u>3'</u>

Subsequent Corner Restoration

Year surveyed 9/1987 By C.R. Krause, USFS
 Location filed: USFS Book 1, page 16
 Monument: Found 2" USFS iron pipe with brass cap and 1969 witnesses, remove bent Sign post and add following.
 Steel Sign Post, West, 4.0'
 Steel Sign Post, East, 4.0'

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
 Location filed:
 Monument:

