CERTIFICATE OF LOCATION OF GOVERNMENT CORNER	
Northeast Corner of Section 16 , Township 143N , Range 26W , 5th P.M.	
STATE OF MINNESOTA, County ofCass	
At the corner location shown on the sketch:	
}	
☑ On 1-15-1990 found c 2" X 36" Brass capped monument	
☑ left monument as found, ☐ lowered monument, ☐ removed monument (explain)	
Onplaced a	
Monument Marked System of Deservoe Tice	
SKETCH OF REFERENCE TIES not to scale	
1 T143N R26W	
<u>59</u> <u>510</u>	
-N-s16 s15	
1922	
SEC. 9	SEC. 10
7" Cedar V	N58°E 40.40
N67°W 25.80	(1969)
(1969)	Steel Post North 2.0
	Steel Post
	East 6.7
	Steel Post
7" Cedar 860°W 33.30	South 6.3
(1969)	8" Cedar S35°E 20.77
	(1922)
SEC. 16	SEC. 15
6" Cedar	
\$ \$23°E 39.67 (1969)	
All trees are scribed, painted with a 30d	
hearings are true spike in side and USFS 54-3 tag.	
Statement of evidence relative to this corner location is on back of page. 319612	
I hereby certify that this survey, plan or OFFICE OF THE COUNTY RECORDER	
report was prepared by me or under my	County of
direct supervision and that I am a duly	I hereby certify that this document was filed in
Registered Land Surveyor under the laws	I hereby certify that this document was filed in the Co. Recorders office at 7.50 A.M. on the
of the State of Minnesota.	
William C. Openhan	County Recorder Clandene Baylon
By W ,Deputy	
Date 3/20/90 Registration No. 17767	DOCUMENT NO. 3 9 6 12

Statement of Evidence: J13 Northeast corner section 16 Cor. 9,10,15 and 16 (NE Cor. Sec. 16) 1872 U.S. General Land Office survey set wood post for corner and the following references were noted: Tamarack 13" N 25 degrees E, 30 Links (19.90 feet) Tamarack 10" N 9 degrees W, 25 Links (16.50 feet) Tamarack 10" S 29 degrees E, 50 Links (33.00 feet) Tamarack 8" S 17 degrees W, 32 Links (21.12 feet) 1900 U.S. Corps of Engineers map of the Pokegama Reservoir, indicates corner in place. 1922 General Land Office survey found no post, found references: Tamarack(dead) 14" N 35 degrees E, 29 Links Tamarack(stump) 16" S 18 degrees 30 minutes E, 50 Links Tamarack(stump) 14" S 19 degrees W, 40 Links Tamarack(stump) 12" N 29 degrees 30 minutes W, 25 Links they set a 36" X 2" iron post with brass cap and the following references: 6" N 31 degrees 30 minutes E, 27 Links (17.82) Cedar 6" S 35 degrees 30 minutes E, 34 Links (22.44) Cedar Cedar 7" S 11 degrees 30 minutes W, 28 Links (18.48) Cedar 7" N 6 degrees 45 minutes W, 36 Links (23.76) 1969 U.S.F.S. found G.L.O. monument in good condition and 1922 BT's Cedar 6" N 31 degrees 30 minutes E, 27 Links now 14" Cedar 6" S 35 degrees 30 minutes E, 34 Links now 9" 7" S 11 degrees 30 minutes W, 28 Links fallen Cedar 7" N 6 degrees 45 minutes W, 36 Links fallen Cedar they added the following references: Cedar 8" N 58 degrees E, 40.40 feet Cedar 6" N 67 degrees W, 25.80 feet Cedar 7" S 60 degrees W, 33.30 feet 5" S 23 degrees E, 39.35 feet Cedar 1-15-1990 Personnel from Kovanen & Osufsen Inc. found G.L.O. monument leaning northeast, and U.S.F.S. BT's; Cedar 8" N 58 degrees E, 40.40 feet Cedar 6" N 67 degrees W, 25.80 feet 7" S 60 degrees W, 33.30 feet Cedar Cedar 5" S 23 degrees E, 39.35 feet 6" \$ 35 degrees E, 22.44 feet (1922 BT leans NW) straighten monument, and added spike to following BT's: 8" N 58 degrees E, 40.40 feet Cedar 7" N 67 degrees W, 25.80 feet Cedar Cedar 7" S 60 degrees W, 33.30 feet Cedar 5" S 23 degrees E, 39.67 feet 9" S 35 degrees E, 20.77 feet (1922 BT) Cedar

Set 8' long steel sign post with sign attached, South

Set 8' long steel sign post with sign attached, East

This position is a perpetuation of the GLO corner.

6.3 feet

6.7 feet