

GLO RESURVEY of Sec. 16  
by Wesson Cook in 1929

The SW16 was set by proportion  
The WMC on south line was set east of SW16 and not  
closed to east line 16  
The SMC in North Two L. was determined from stump  
remains that had no markings and the distances to them  
varied by 5' or so from the original  
The line from that SMC to the E/4 21 is straight and  
without a reference to corners along it

I used the GLO brass cap for the angle point (same as 1929 GLO did) instead of projecting 26 lks southerly to the original MC location now in lake

The W/4 Sec. 15 brass cap was set by D.N.R. employee G. Mentz in the 1950's to replace H.C. Hall's iron pipe.

Hall set the W/4 in 1929. The field notes were seen in the 1960's and some notes were made by D.N.R. employees. Now the field notes are in the possession of Hall's relatives and are not available for inspection. Hall's field work was during or the year later than the GLO Resurvey. Apparently he must have known about the Resurvey and decided to not accept the SMC.

I determined that the GLO Resurvey had many errors and not accept the SMC of Cook's  
I am using Hall's W/4 15 and Maine's work in Sec 16 & 21. There are numerous  
surveys tied to Maine's corners

V.M. Maine, Oneida Co Surveyor, in 1938 apparently used Hall's  $\frac{1}{4}$  corner to determine the SW 15 in the lake. I doubled over from E  $\frac{1}{4}$  21 thru N  $\frac{1}{2}$  16 to compute the SW 15 and that location is in almost same point as line projected southerly from Hall's  $\frac{1}{4}$  corner. Maine's distances in chains are shown in parenthesis.

Survey for the Wisc Dept of Natural Resources, NH-AL Forest Survey completed Nov 1987

Monuments found in place

- Oneida co aluminum Berntsen
- 2" iron pipe w/ WCD brass cap
- ⊗ GLO brass cap
- iron pipe

- Ⓐ 2" iron pipe w/brass cap
- Ⓑ 1" iron pipe

Bearings referenced to the line between  
the E M C and N 1/4 22 taken from  
James Griffin map dated Jan 1965

I, M E Seymour RLS1412, certify this map to be a correct representation of this survey to the best of my knowledge and belief

Marvin E. Seymour Dec 3, 1987

Retracement Survey  
of V. Maine's 1938 map

T38N, R7E, Oneida Co.  
Part of Sections 15, 16, 21, 22, 23

0' 400' 800'

Scale 1" = 400' Dr by M. Seymour 12/3/87