

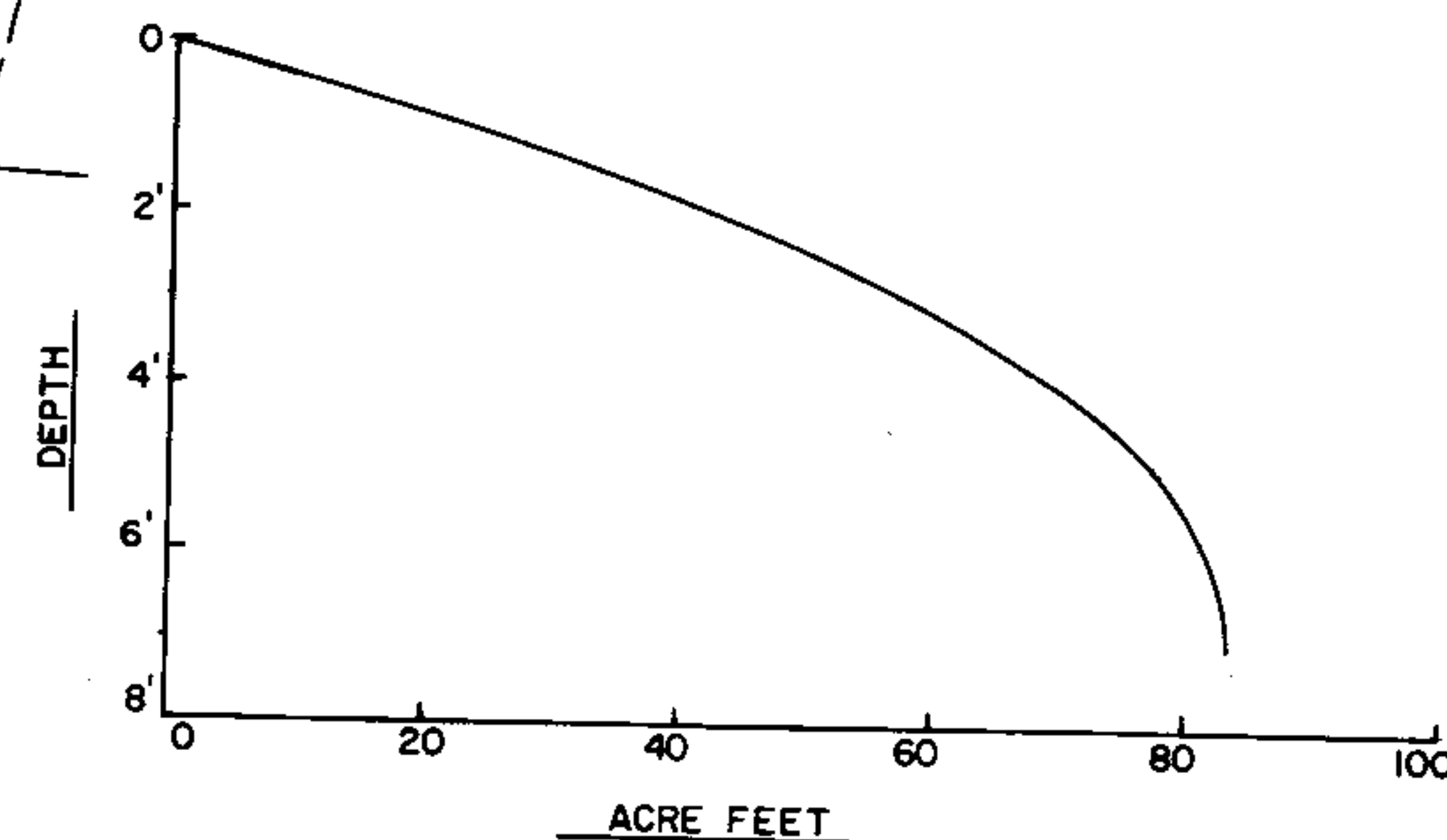
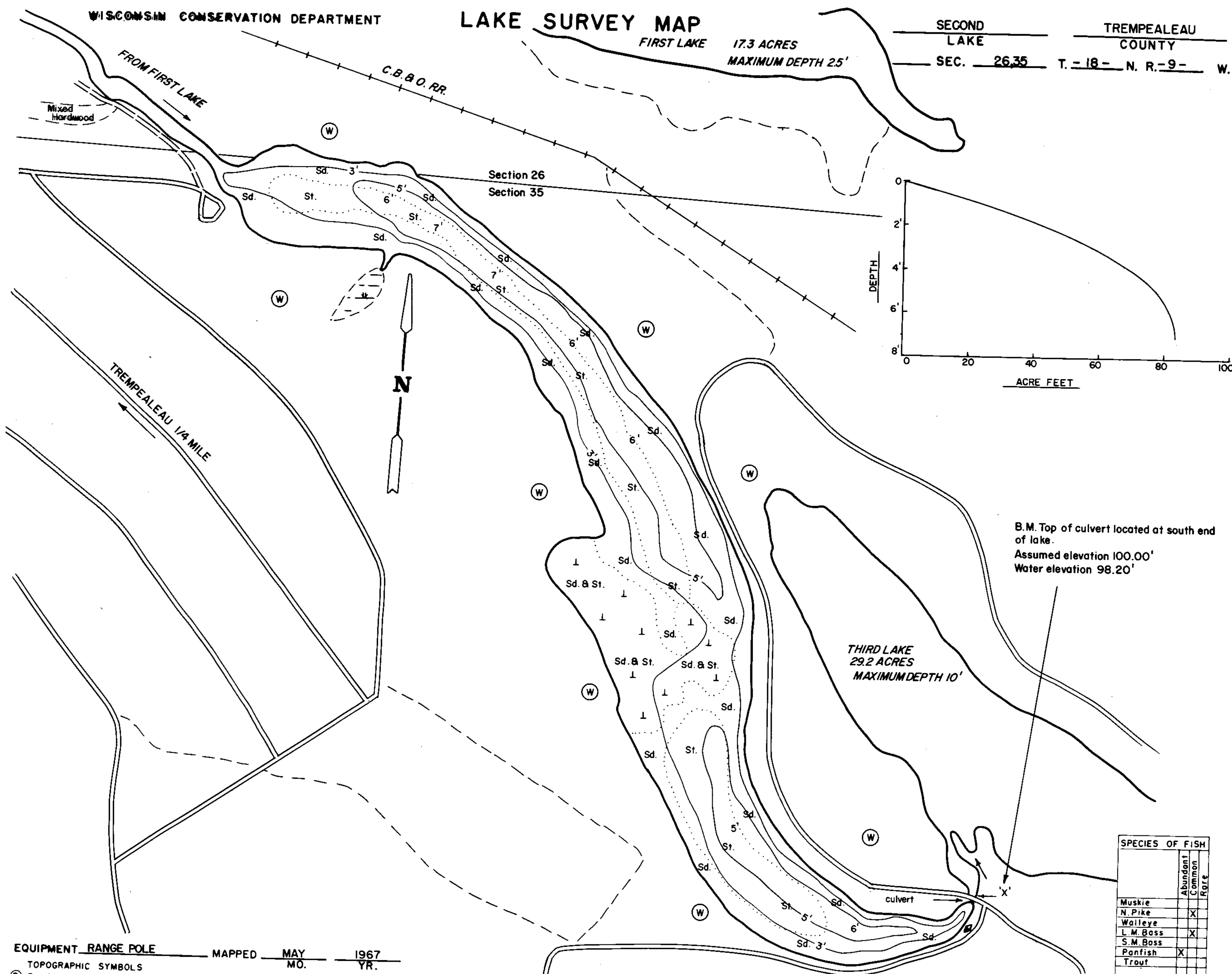
FIRST LAKE 17.3 ACRES  
MAXIMUM DEPTH 25'

SECOND LAKE

TREMPEALEAU COUNTY

SEC. 26,35

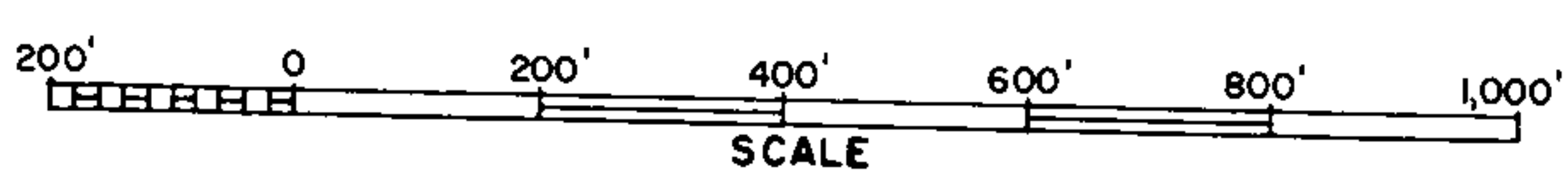
T. 18 N. R. 9 W.



B.M. Top of culvert located at south end of lake.  
Assumed elevation 100.00'  
Water elevation 98.20'

THIRD LAKE  
29.2 ACRES  
MAXIMUM DEPTH 10'

- EQUIPMENT RANGE POLE MAPPED MAY 1967  
MO. YR.
- WATER ELEV. 98.20'
- | TOPOGRAPHIC SYMBOLS   |                      | LAKE BOTTOM SYMBOLS |                          |
|-----------------------|----------------------|---------------------|--------------------------|
| (B) Brush             | Steep slope          | P. Peat             | Gr. Gravel               |
| (PW) Partially wooded | Indefinite shoreline | MK. Muck            | R. Rubble                |
| (W) Wooded            | Marsh                | C. Clay             | Br. Bedrock              |
| (C) Cleared           | Spring               | M. Marl             | T. Submergent vegetation |
| (P) Pastured          | Intermittent stream  | Sd. Sand            | ↓ Emergent vegetation    |
| (A) Agricultural      | Permanent inlet      | St. Silt            | ∩ Floating vegetation    |
| B.M. Bench Mark       | Permanent outlet     |                     |                          |
| ■ Dwelling            | Dam                  |                     |                          |
| ■ Resort              |                      |                     |                          |



Access Access with Parking Boat Livery  
Field work by: R. Chap Drawn by: J. Rath

SPECIES OF FISH		
	Abundant	Rare
Muskie		
N. Pike	X	
Walleye		X
L. M. Bass	X	
S. M. Bass	X	
Panfish		
Trout		

AREA 23.5 ACRES  
UNDER 3FT. 38.3 %  
OVER 20FT. 0.0 %  
VOLUME 83.3 ACRE FT.  
TOTAL ALK. P.P.M.  
SHORELINE 0.2 MILES  
MAX. DEPTH 7 FEET

Source: Wisconsin Department of Natural Resources 608-266-2621  
Second Lake – St. Croix County, Wisconsin DNR Lake Map  
Date – May 1967 - Historical Lake Map - Not for Navigation  
A Public Document - Please Identify the Source when using it.