

Kiel

Manitowoc County

Survey Date: 8-7-75

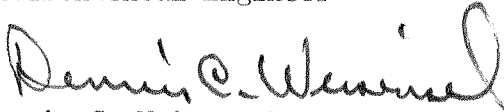
The Kiel STP discharges directly to the Sheboygan River. Directly below the plant, the Sheboygan River widens into a flowage for about 1/2 mile. River velocity decreases sharply through the flowage.

Recommendations

Continuous, fish and aquatic.

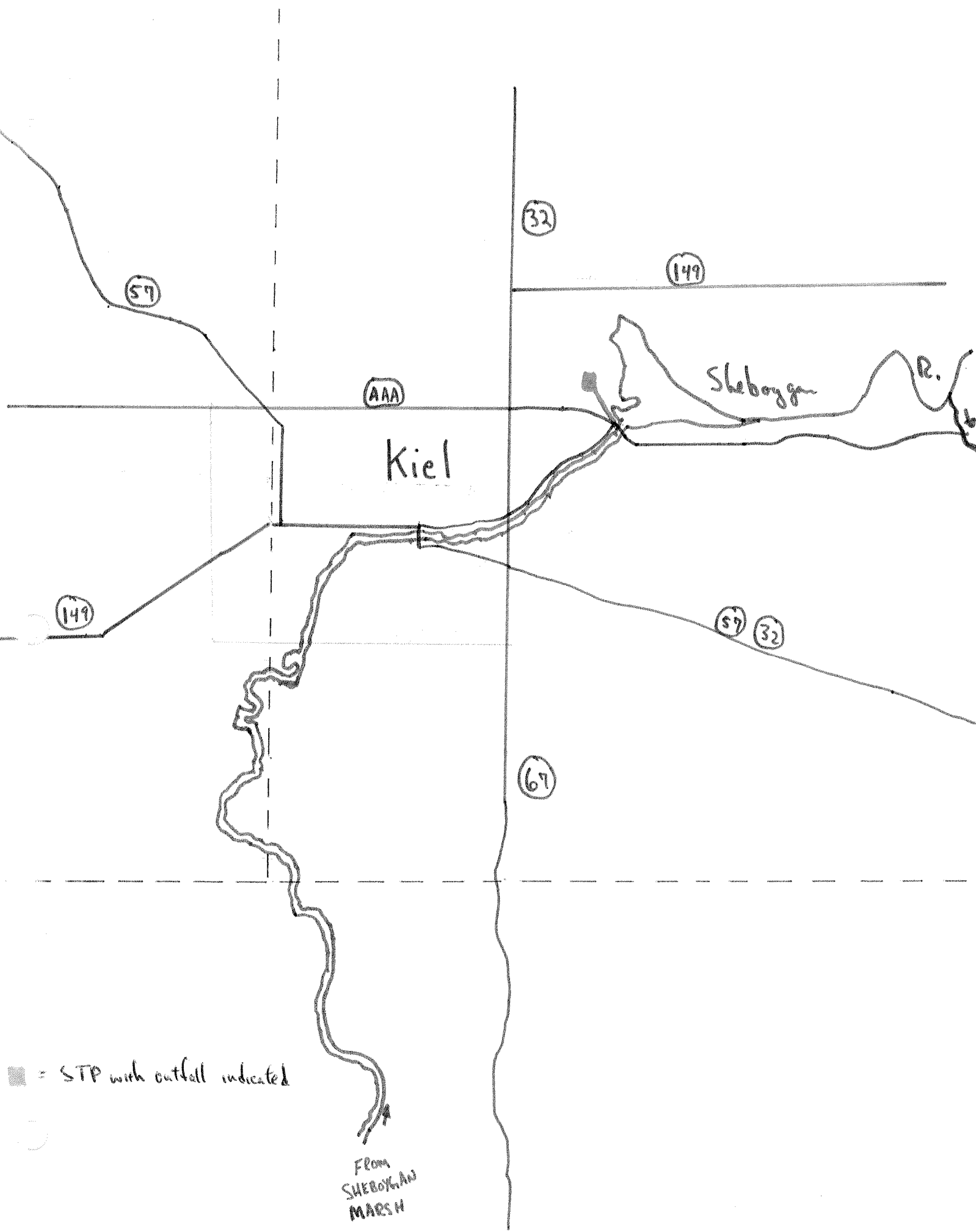


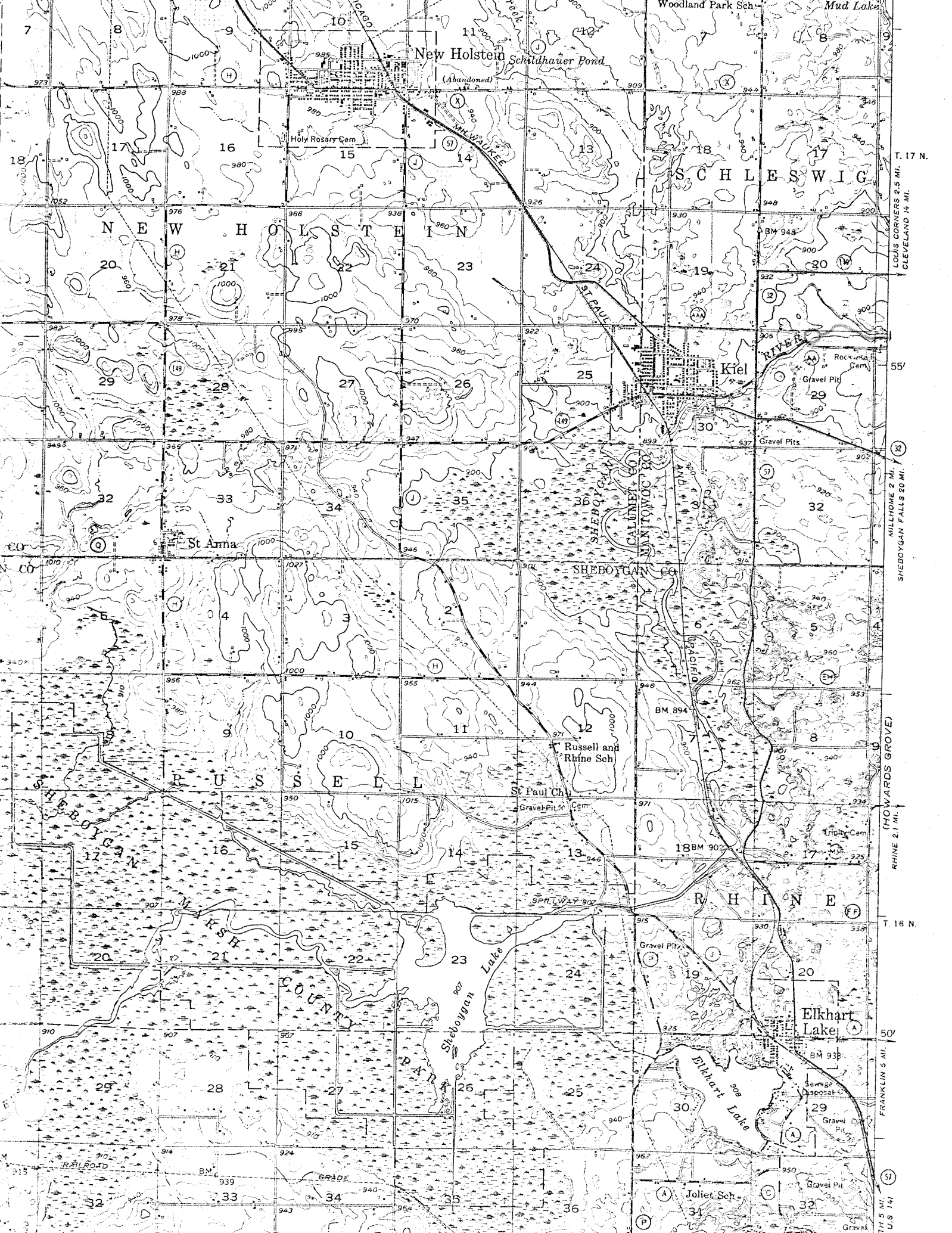
Robert B. Lucas  
Environmental Engineer



Dennis C. Weisensel  
District Biologist

RBL:DCW:sh





T. 17 N.  
COCUS CORNERS 2.5 MI.  
CLEVELAND 14 MI.

55'

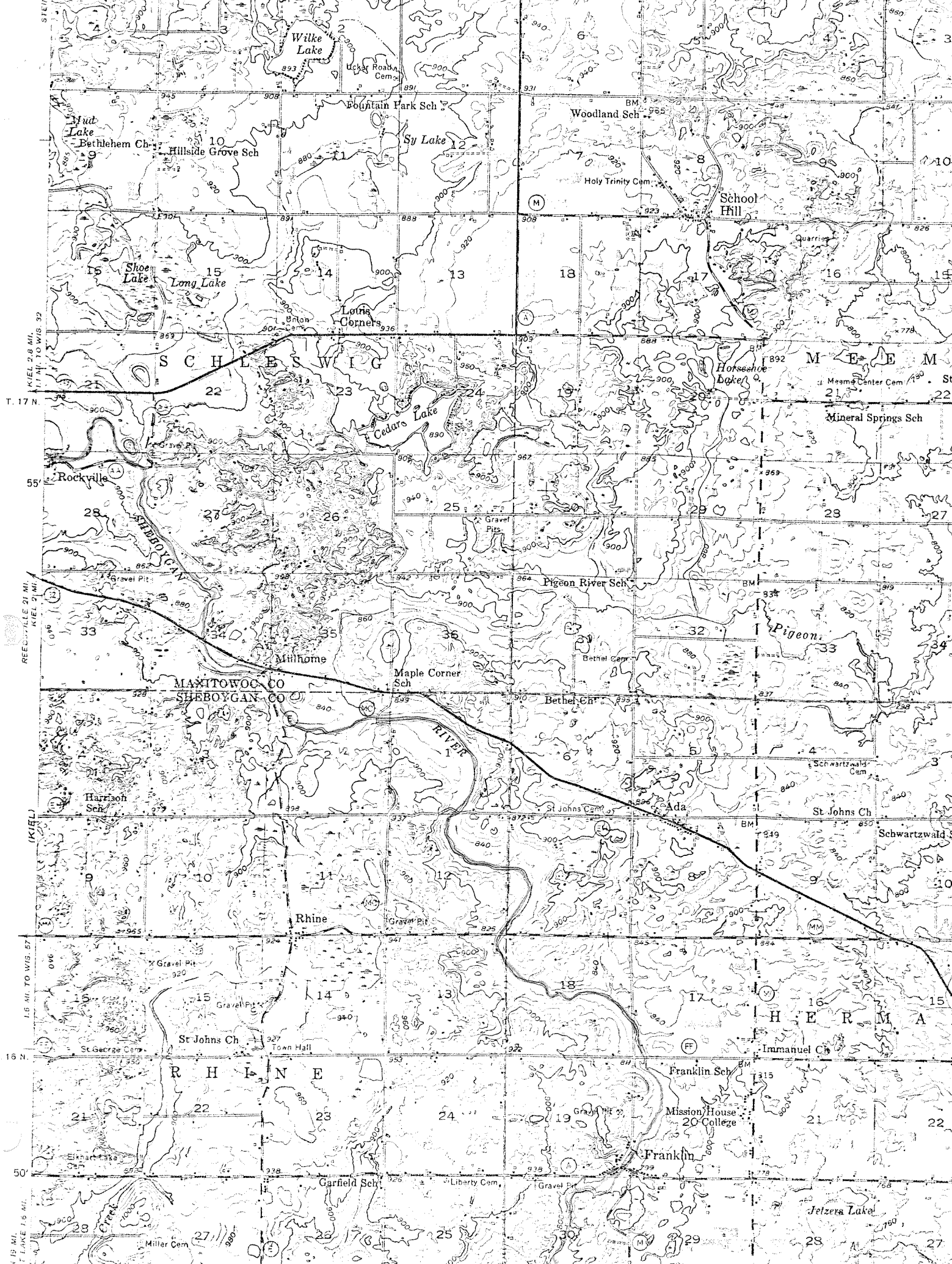
MILLHOME 2 MI.  
SHEBOYGAN FALLS 20 MI.

(HOWARDS GROVE)  
RHINE 2.1 MI.

T. 16 N.

FRANKLIN 5 MI.

U.S. 141  
1.5 MI.



Wilke Lake

Ucker Roads Cem.

Fountain Park Sch

Woodland Sch

St. Luke's Ch  
Bethlehem Ch

Hillside Grove Sch

Sy Lake

Holy Trinity Cem

School Hill

Shoe Lake

Long Lake

Lotus Corners

S C H L E S S W I G

M E E M

Horseshoe Lake

Mineral Springs Sch

Cedars Lake

Rockville

Gravel Pit

Gravel Pits

Pigeon River Sch

Pigeon

Millhome

Maple Corner Sch

Bethel Ch

MANITOWOC CO  
SHEBOYGAN CO

Schwartzwald Cem

Harrison Sch

St. Johns Cem

St. Johns Ch

Rhine

H E R M A

St. Johns Ch

Franklin Sch

R H I N E

Mission House  
20 College

Franklin

Garfield Sch

Liberty Cem

Jetzera Lake

Miller Cem

Gravel Pit

Gravel Pit

ST. 1.5 MI. TO WIS. 32  
KIEL 2.8 MI.  
1.1 MI. TO WIS. 32  
T. 17 N.  
55'  
REEDVILLE 0.1 MI.  
KIEL 2.1 MI.  
(KIEL)  
1.6 MI. TO WIS. 57  
16 N.  
50'  
1.5 MI.  
T. LAKE 1.5 MI.