



Geophysical Logs **WGNHS Well ID** 09000467

DATE 7/6/2011 **WELL NAME** Preferred Sands - LaGessee Mine (WT581)

LOCATION Bloomer

COUNTY Chippewa **LOGGED BY** BARR Engr (Downhole Services)

LATITUDE 45.10717 **LONGITUDE** -91.58042

LOCATION METHOD: **GPS** ☐ **AIR PHOTO/TOPO** ☒ **PLSS** ☐ **OTHER** _____

ELEVATION 1123.1 **ELEVATION METHOD:** **DEM** ☐ **TOPO** ☐ **OTHER** Co. LiDAR

WELL DEPTH 335 **CASING DEPTH** 33 **DEPTH TO WATER** 38.11

CASING STICK UP 2 **File Created on:** 10/23/13 **by:** AMB

Comments: This well was a test hole and does not have a DNR High Cap Well #. Geophysical log performed by Downhole Well Services and provided to WGNHS by BARR Engineering. John Greer was the contact at BARR who organized the data transfer. Well was abandoned (backfilled with bentonite chips) on 8/24/2011 by Shawano Well Drilling

LOGS COLLECTED:

Gamma	<input checked="" type="checkbox"/>	Fluid Conductivity	<input checked="" type="checkbox"/>	Unless Noted: - all depths are in feet - well depth, casing depth and depth to water are interpreted from geophysical log - datum is the top of casing For more information or to obtain collected data not shown please contact us at askageologist@uwex.edu
Caliper	<input type="checkbox"/>	Flow Meter- HeatPulse	<input type="checkbox"/>	
Single Point Resistivity	<input type="checkbox"/>	Flow Meter- Spinner - flow up is negative, flow down is positive	<input type="checkbox"/>	
Self Potential	<input type="checkbox"/>	Optical Borehole Imager	<input type="checkbox"/>	
Normal Resistivity	<input checked="" type="checkbox"/>	Acoustic Borehole Imager	<input type="checkbox"/>	
Fluid Temperature	<input checked="" type="checkbox"/>	OTHER: _____	<input type="checkbox"/>	

