



Geophysical Logs **WGNHS Well ID** 09000341

DATE 7/7/2011 WELL NAME Superior Silica - Culver Mine (NV250)
LOCATION near Bloomer, WI
COUNTY Chippewa LOGGED BY WGNHS (M. Parsen & J. Krause)
LATITUDE 45.134013 LONGITUDE -91.606183

LOCATION METHOD: GPS ☐ AIR PHOTO/TOPO ☐ PLSS ☐ OTHER _____
ELEVATION ~1092 ELEVATION METHOD: DEM ☒ TOPO ☐ OTHER _____
WELL DEPTH 320 CASING DEPTH 117 DEPTH TO WATER approx 46.5 ft
CASING STICK UP 2 File Created on: 8/10/2012 by: SJ

Comments: DNR High Cap Well #: 71507. Elevation is Ground Surface-- all depths reported from top of casing. Well was pumped at low flow rate during heat pulse flow meter logging. Negative flow is upward.

LOGS COLLECTED:

Gamma	<input checked="" type="checkbox"/>	Fluid Conductivity	<input checked="" type="checkbox"/>	Unless Noted: - all depths are in feet - casing 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 checked="" type="checkbox"/>	Flow Meter- HeatPulse	<input checked="" type="checkbox"/>	
Single Point Resistivity	<input checked="" type="checkbox"/>	Flow Meter- Spinner	<input type="checkbox"/>	
Self Potential	<input type="checkbox"/>	Optical Borehole Imager	<input checked="" type="checkbox"/>	
Normal Resistivity	<input type="checkbox"/>	Acoustic Borehole Imager	<input type="checkbox"/>	
Fluid Temperature	<input checked="" type="checkbox"/>	OTHER: _____	<input type="checkbox"/>	

