



Geophysical Logs **WGNHS Well ID** 9000466

**DATE** 10/12/2012    **WELL NAME** Lake Hallie Well #4 Test Well (YI619)  
**LOCATION** Lake Hallie, WI  
**COUNTY** Chippewa    **LOGGED BY** WGNHS (P. Chase)  
**LATITUDE** 44.879592    **LONGITUDE** -91.398849

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

**ELEVATION** 927.5    **ELEVATION METHOD:** **DEM** ☒    **TOPO** ☐    **OTHER** \_\_\_\_\_

**WELL DEPTH** 113    **CASING DEPTH** 62    **DEPTH TO WATER** ~30.63 ft

**CASING STICK UP** 2    **File Created on:** 10/25/2013    **by:** MJP

**Comments:** DNR High Cap Well #: 72898. This test hole became Lake Hallie Well #4. Borehole flow was measured under ambient conditions (no pumping). Negative flow is upward.  
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**LOGS COLLECTED:**

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

