



Geophysical Logs WGNHS Well ID 13000715

DATE 2/7/2017 WELL NAME MWU#14

LOCATION NE corner of Flambeau Rd and University Ave.

COUNTY Dane LOGGED BY PMChase

LATITUDE 43.077984 LONGITUDE -89.469609

LOCATION METHOD GoogleEarth ELEVATION 877 ELEVATION METHOD DEM

WELL DEPTH 551 CASING DEPTH 117 DEPTH TO WATER 22.5

CASING STICK UP 1.4 WUWN _____ File Created on: _____ by: _____

Comments: *Static spinner data presented. Stressed data available. Nominal hole diameter 22" Well obstructed at 551'. Well construction field represents the well, casing, and water-level as measured on the day of logging.*

LOGS COLLECTED:

- | | | | |
|-------------------------------------|--------------------------|-------------------------------------|--------------------------|
| <input checked="" type="checkbox"/> | Gamma | <input checked="" type="checkbox"/> | Fluid Conductivity |
| <input checked="" type="checkbox"/> | Caliper | <input type="checkbox"/> | Flow Meter- HeatPulse |
| <input checked="" type="checkbox"/> | Single Point Resistivity | <input checked="" type="checkbox"/> | Flow Meter- Spinner |
| <input checked="" type="checkbox"/> | Self Potential | <input type="checkbox"/> | Optical Borehole Imager |
| <input type="checkbox"/> | Normal Resistivity | <input type="checkbox"/> | Acoustic Borehole Imager |
| <input checked="" type="checkbox"/> | Fluid Temperature | <input type="checkbox"/> | OTHER: _____ |

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 geodata@wgnhs.uwex.edu



