

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				8BL345		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																		
Property Owner ARNOLD KAUTZ Phone #						1. Well Location				Fire # (if avail.)																		
Mailing Address W462 STH 64						Town of PINE RIVER				Street Address or Road Name and Number																		
City MERRILL State WI Zip Code				Subdivision Name Lot # Block #																								
County Lincoln		Co. Permit #						Notification #		Completed 07-16-1985		Latitude / Longitude in Decimal Degree (DD) °N °W																
Well Constructor (Business Name) D. R. MYTTON - TORK WELL DRILLING				Lic. #		Facility ID # (Public Wells)		Method Code SW SW Section Township Range or Govt Lot # 11 31 N 8 E																				
Address				Well Plan Approval #		Approval Date (mm-dd-yyyy)						2. Well Type New Well of previous unique well # constructed in																
Hicap Permanent Well #		Common Well #		Specific Capacity				Reason for replaced or reconstructed well ?																				
3. Well serves # of Home Private, potable Heat Exchange ____ # of drillholes				Hicap Well ? Hicap Property ? Hicap Potable ?		Construction Type																						
4. Potential Contamination Sources - ON REVERSE SIDE										8. Geology <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th colspan="2">Geology Codes</th> <th>Type, Caving/Noncaving, Color, Hardness, etc...</th> <th>From (ft.)</th> <th>To (ft.)</th> </tr> <tr> <td></td> <td>C</td> <td>Clay</td> <td>Surface</td> <td>25</td> </tr> <tr> <td>K</td> <td>Q</td> <td>Black & Grey Granite</td> <td>25</td> <td>120</td> </tr> </table>						Geology Codes		Type, Caving/Noncaving, Color, Hardness, etc...	From (ft.)	To (ft.)		C	Clay	Surface	25	K	Q	Black & Grey Granite
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5. Drillhole Dimensions and Construction Method <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>Dia. (in.)</th> <th>From (ft.)</th> <th>To (ft.)</th> <th>Upper Enlarged Drillhole</th> <th>Lower Open Bedrock</th> </tr> <tr> <td>8</td> <td>Surface</td> <td>40</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>40</td> <td>120</td> <td> Rotary - Mud Circulation <u>Yes</u> Rotary - Air Rotary - Air & Foam Drill-Through Casing Hammer Reverse Rotary Cable-tool Bit ____ in. dia... Dual Rotary Temp. Outer Casing ____ in. dia Removed? ____ depth ft. (If NO explain on back side) </td> <td></td> </tr> </table>						Dia. (in.)	From (ft.)	To (ft.)	Upper Enlarged Drillhole	Lower Open Bedrock	8	Surface	40			6	40	120	Rotary - Mud Circulation <u>Yes</u> Rotary - Air Rotary - Air & Foam Drill-Through Casing Hammer Reverse Rotary Cable-tool Bit ____ in. dia... Dual Rotary Temp. Outer Casing ____ in. dia Removed? ____ depth ft. (If NO explain on back side)		9. Static Water Level 10 ft. ____ ground surface						11. Well Is 18 in. above grade Developed ? Disinfected ? Capped ?	
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						13. Constructor / Supervisory Driller		Lic #		Date Signed																		
						Drill Rig Operator		Lic or Reg #		Date Signed																		

4a. Potential Contamination Sources

Is the well located in floodplain ?

Comment:

Created On: 01-01-1960

Updated On: 04-06-2021

Review Status: