

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				MJ026		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																																	
Property Owner SCHACHT, STEVE						Phone # (715)546-3424		1. Well Location				Fire # (if avail.)																															
Mailing Address 746 HWY 32						Town of LINCOLN						658																															
City THREE LAKES						State WI		Zip Code 54562				Street Address or Road Name and Number																															
County Vilas						Co. Permit #		Notification #		Completed 01-02-2002		658 SPRING VIEW RD																															
Well Constructor (Business Name) KLISS PLBG HTG & SEPTIC SERV INC						Lic. # 6341		Facility ID # (Public Wells)		Latitude / Longitude in Decimal Degree (DD) 45.88385 °N -89.21208 °W				Method Code GPS008																													
Address 1030 HWY 455 EAGLE RIVER WI 54521						Well Plan Approval #		Approval Date (mm-dd-yyyy)		SW NW		Section 11		Township 39 N		Range 10 E																											
										or Govt Lot #																																	
Hicap Permanent Well #						Common Well #		Specific Capacity		2. Well Type Replacement				of previous unique well #		constructed in 1978																											
3. Well serves 1 # of Private, potable						Hicap Well ? No		Hicap Property ? No		Reason for replaced or reconstructed well ?				CASING LEAK																													
Heat Exchange ___ # of drillholes						Hicap Potable ?		Construction Type Driven Point																																			
4. Potential Contamination Sources - ON REVERSE SIDE																																											
5. Drillhole Dimensions and Construction Method														8. Geology																													
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Upper Enlarged Drillhole</td> <td style="width: 50%;">Lower Open Bedrock</td> </tr> <tr> <td>Rotary - Mud Circulation</td> <td></td> </tr> <tr> <td>Rotary - Air</td> <td></td> </tr> <tr> <td>Rotary - Air & Foam</td> <td></td> </tr> <tr> <td>Drill-Through Casing Hammer</td> <td></td> </tr> <tr> <td>Reverse Rotary</td> <td></td> </tr> <tr> <td>Cable-tool Bit ___ in. dia...</td> <td></td> </tr> <tr> <td>Dual Rotary</td> <td></td> </tr> <tr> <td>Temp. Outer Casing ___ in. dia</td> <td></td> </tr> </table>														Upper Enlarged Drillhole	Lower Open Bedrock	Rotary - Mud Circulation		Rotary - Air		Rotary - Air & Foam		Drill-Through Casing Hammer		Reverse Rotary		Cable-tool Bit ___ in. dia...		Dual Rotary		Temp. Outer Casing ___ in. dia		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Geology Codes</td> <td style="width: 40%;">Type, Caving/Noncaving, Color, Hardness, etc...</td> <td style="width: 10%;">From (ft.)</td> <td style="width: 30%;">To (ft.)</td> </tr> <tr> <td>- - S -</td> <td>SAND</td> <td>Surface</td> <td>29</td> </tr> </table>				Geology Codes	Type, Caving/Noncaving, Color, Hardness, etc...	From (ft.)	To (ft.)	- - S -	SAND	Surface	29
Upper Enlarged Drillhole	Lower Open Bedrock																																										
Rotary - Mud Circulation																																											
Rotary - Air																																											
Rotary - Air & Foam																																											
Drill-Through Casing Hammer																																											
Reverse Rotary																																											
Cable-tool Bit ___ in. dia...																																											
Dual Rotary																																											
Temp. Outer Casing ___ in. dia																																											
Geology Codes	Type, Caving/Noncaving, Color, Hardness, etc...	From (ft.)	To (ft.)																																								
- - S -	SAND	Surface	29																																								
6. Casing, Liner, Screen														9. Static Water Level				11. Well Is																									
Removed? ___ depth ft. (If NO explain on back side)														15 ft. below ground surface				12 in. above grade																									
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Dia. (in.)</td> <td style="width: 40%;">Material, Weight, Specification Manufacturer & Method of Assembly</td> <td style="width: 10%;">From (ft.)</td> <td style="width: 40%;">To (ft.)</td> </tr> <tr> <td>2.5</td> <td>5 1/2 PITLESS ADAPTER</td> <td>Surface</td> <td>5</td> </tr> <tr> <td>2</td> <td>R & D ASTM A-589-F</td> <td>5</td> <td>26</td> </tr> </table>														Dia. (in.)	Material, Weight, Specification Manufacturer & Method of Assembly	From (ft.)	To (ft.)	2.5	5 1/2 PITLESS ADAPTER	Surface	5	2	R & D ASTM A-589-F	5	26	10. Pump Test				Developed ? Yes													
Dia. (in.)	Material, Weight, Specification Manufacturer & Method of Assembly	From (ft.)	To (ft.)																																								
2.5	5 1/2 PITLESS ADAPTER	Surface	5																																								
2	R & D ASTM A-589-F	5	26																																								
Pumping level ___ ft. below surface														Disinfected ? Yes																													
Pumping at 7 GP M for 1 Hrs.														Capped ? Yes																													
Pumping Method ?																																											
7. Grout or Other Sealing Material														12. Notified Owner of need to fill & seal ?																													
Method																																											
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Kind of Sealing Material</td> <td style="width: 10%;">From (ft.)</td> <td style="width: 10%;">To (ft.)</td> <td style="width: 50%;"># Sacks Cement</td> </tr> <tr> <td>POINT</td> <td>Surface</td> <td></td> <td></td> </tr> </table>														Kind of Sealing Material	From (ft.)	To (ft.)	# Sacks Cement	POINT	Surface			Filled & Sealed Well(s) as needed?				Yes																	
Kind of Sealing Material	From (ft.)	To (ft.)	# Sacks Cement																																								
POINT	Surface																																										
13. Constructor / Supervisory Driller														13. Constructor / Supervisory Driller																													
LK														Lic #				Date Signed 01-07-2002																									
Drill Rig Operator														Lic or Reg #				Date Signed																									

4a. Potential Contamination SourcesIs the well located in floodplain ? No

Type	Qualifier	Distance	Type	Qualifier	Distance
POWTS dispersal component (soil absorption unit or mound)		65	Shoreline/Pool		175
Building Drain - Sanitary		10	Sewer - Building Sanitary		35
Building Overhang		5	Septic or Holding, or POWTS Tank		50

Comment:

Created On: 03-25-2002

Updated On: 08-23-2022

Review Status: