

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				ACM961		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																																																																																																						
Property Owner ZEGLER PAUL						Phone #		1. Well Location				Fire # (if avail.)																																																																																																				
Mailing Address 8654N OCHU RD						Town of BASS LAKE						8654N																																																																																																				
City BASS LAKE						State WI		Zip Code 54843				Street Address or Road Name and Number OCHU RD																																																																																																				
County		Co. Permit #		Notification #		Completed		Subdivision Name				Lot #		Block #																																																																																																		
Sawyer		9972376203		04-29-2026		Latitude / Longitude in Decimal Degree (DD) 45.94866 °N -91.48182 °W				Method Code GPS008																																																																																																						
Well Constructor (Business Name) FROEMEL WELL				Lic. # 6080		Facility ID # (Public Wells) Well Plan Approval #				NE SE Section Township Range or Govt Lot # 16 40 N 9 W		2. Well Type New Well																																																																																																				
Address 15251 W COUNTY B HAYWARD WI 54843-4100				Approval Date (mm-dd-yyyy)		Reason for replaced or reconstructed well ?				of previous unique well # constructed in																																																																																																						
Hicap Permanent Well #				Common Well #		Specific Capacity 0.5				Construction Type Drilled																																																																																																						
3. Well serves 1 # of HOME Private, potable Heat Exchange ___ # of drillholes						Hicap Well ? No Hicap Property ? No Hicap Potable ? No		4. Potential Contamination Sources - ON REVERSE SIDE																																																																																																								
5. Drillhole Dimensions and Construction Method						8. Geology																																																																																																										
Dia. (in.)		From (ft.)		To (ft.)		Upper Enlarged Drillhole		Lower Open Bedrock		Geology Codes		Type, Caving/Noncaving, Color, Hardness, etc...		From (ft.)		To (ft.)																																																																																																
6		Surface		222		No Rotary - Mud Circulation No Yes Rotary - Air No No Rotary - Air & Foam No Yes Drill-Through Casing Hammer No Reverse Rotary No Cable-tool Bit ___ in. dia... No No Dual Rotary No No Temp. Outer Casing ___ in. dia No Removed? ___ depth ft. (If NO explain on back side)		No No No No No No No		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;"> </td> <td style="width: 5%;"> </td> <td style="width: 5%;">Y</td> <td style="width: 5%;"> </td> <td style="width: 5%;"> </td> <td style="width: 5%;"> </td> <td style="width: 5%;">Y-SAND & GRAVEL</td> <td style="width: 5%;"> </td> <td style="width: 5%;">Surface</td> <td style="width: 5%;"> </td> <td style="width: 5%;">20</td> </tr> <tr> <td> </td> <td>Q</td> <td>S</td> <td> </td> <td> </td> <td> </td> <td>Q-CAVING S-SAND</td> <td> </td> <td>20</td> <td> </td> <td>60</td> </tr> <tr> <td> </td> <td> </td> <td>S</td> <td>M</td> <td> </td> <td> </td> <td>S-SAND M-SILTY</td> <td> </td> <td>60</td> <td> </td> <td>80</td> </tr> <tr> <td> </td> <td> </td> <td>Y</td> <td>C</td> <td> </td> <td> </td> <td>Y-SAND & GRAVEL C-CLAYEY</td> <td> </td> <td>80</td> <td> </td> <td>100</td> </tr> <tr> <td> </td> <td> </td> <td>Z</td> <td>M</td> <td> </td> <td> </td> <td>Z-CLAY & GRAVEL M-SILTY</td> <td> </td> <td>100</td> <td> </td> <td>160</td> </tr> <tr> <td> </td> <td> </td> <td>Z</td> <td> </td> <td> </td> <td> </td> <td>Z-CLAY & GRAVEL</td> <td> </td> <td>160</td> <td> </td> <td>180</td> </tr> <tr> <td> </td> <td> </td> <td>K</td> <td>M</td> <td> </td> <td> </td> <td>K-COBBLER/BOULDERS M-SILTY</td> <td> </td> <td>180</td> <td> </td> <td>200</td> </tr> <tr> <td> </td> <td> </td> <td>K</td> <td>N</td> <td> </td> <td> </td> <td>K-COBBLER/BOULDERS N-W/SANDSTONE</td> <td> </td> <td>200</td> <td> </td> <td>215</td> </tr> <tr> <td> </td> <td>I</td> <td>W</td> <td>N</td> <td> </td> <td> </td> <td>I-WHITE W-WATER BEARING N-SANDSTONE</td> <td> </td> <td>215</td> <td> </td> <td>222</td> </tr> </table>				Y				Y-SAND & GRAVEL		Surface		20		Q	S				Q-CAVING S-SAND		20		60			S	M			S-SAND M-SILTY		60		80			Y	C			Y-SAND & GRAVEL C-CLAYEY		80		100			Z	M			Z-CLAY & GRAVEL M-SILTY		100		160			Z				Z-CLAY & GRAVEL		160		180			K	M			K-COBBLER/BOULDERS M-SILTY		180		200			K	N			K-COBBLER/BOULDERS N-W/SANDSTONE		200		215		I	W	N			I-WHITE W-WATER BEARING N-SANDSTONE		215		222		
		Y				Y-SAND & GRAVEL		Surface		20																																																																																																						
	Q	S				Q-CAVING S-SAND		20		60																																																																																																						
		S	M			S-SAND M-SILTY		60		80																																																																																																						
		Y	C			Y-SAND & GRAVEL C-CLAYEY		80		100																																																																																																						
		Z	M			Z-CLAY & GRAVEL M-SILTY		100		160																																																																																																						
		Z				Z-CLAY & GRAVEL		160		180																																																																																																						
		K	M			K-COBBLER/BOULDERS M-SILTY		180		200																																																																																																						
		K	N			K-COBBLER/BOULDERS N-W/SANDSTONE		200		215																																																																																																						
	I	W	N			I-WHITE W-WATER BEARING N-SANDSTONE		215		222																																																																																																						
6. Casing, Liner, Screen																																																																																																																
Dia. (in.)		Material, Weight, Specification Manufacturer & Method of Assembly				From (ft.)		To (ft.)																																																																																																								
6		IPSCA WEILDED ASTM A53B 18.97LB/FT				Surface		218																																																																																																								
Dia. (in.)		Screen type, material & slot size				From (ft.)		To (ft.)																																																																																																								
6		NATURAL				218		222																																																																																																								
7. Grout or Other Sealing Material																																																																																																																
Method MOUNDED																																																																																																																
Kind of Sealing Material				From (ft.)		To (ft.)		# Sacks Cement																																																																																																								
GRANULAR BENTONITE				Surface				3 S																																																																																																								

9. Static Water Level

130 ft. below ground surface

10. Pump Test

Pumping level 150 ft. below surface

Pumping at 10 GP M for 1 Hrs.

Pumping Method ? Test Pump

11. Well Is

24 in. above grade

Developed ? Yes

Disinfected ? Yes

Capped ? Yes

12. Notified Owner of need to fill & seal ?

No

Filled & Sealed Well(s) as needed?

No

13. Constructor / Supervisory Driller

Lic #

Date Signed

TF

7401

04-29-2026

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 treatment component (septic tanks, aerobic treatment units or filters)		110	POWTS dispersal component (soil absorption unit or mound)		130

Comment: WATER SAMPLE WILL BE TAKEN DURING PUMP INSTALL

Variance ID	Variance or Exception Type	Date	Reason
	Sample Submit Time	05/29/2026	

Created On: 04-29-2026

Updated On: 05-29-2026

Review Status: APPROVED