

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				BF632		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																			
Property Owner THERESA, VILLAGE OF						Phone # (920)488-4003		1. Well Location				Fire # (if avail.)																	
Mailing Address BOX 327						Village of THERESA						Street Address or Road Name and Number E ROCK RIVER RD #2																	
City THERESA				State WI		Zip Code 53091																							
County Dodge		Co. Permit #		Notification #		Completed 06-29-1966		Subdivision Name				Lot #		Block #															
Well Constructor (Business Name) EGERER-GALLOWAY				Lic. # 21		Facility ID # (Public Wells) 114015440				Latitude / Longitude in Decimal Degree (DD) 43.51852 °N -88.44989 °W				Method Code GPS008															
Address				Well Plan Approval # 65-0929		NW SE		Section 10		Township 12 N		Range 17 E																	
				Approval Date (mm-dd-yyyy) 12-28-1965		or Govt Lot #		10		12 N		17 E																	
Hicap Permanent Well # 77306				Common Well # 002		Specific Capacity 2.2				2. Well Type New Well of previous unique well # constructed in Reason for replaced or reconstructed well ? Construction Type Drilled																			
3. Well serves # of Municipal/Community				Hicap Well ?																									
Heat Exchange ___ # of drillholes				Hicap Property ? Hicap Potable ?																									
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.)				
18			Surface			320			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 Removed? ___depth ft. (If NO explain on back side)				X Y H N L H L N H O N E H N L N				CLAY @ SAND				Surface		20						
12			320			875											GRAVEL @ SAND				20		195						
																	SHALE MAQ				195		230						
																	DOLOMITE MAQ				230		235						
																	SHALE MAQ				235		270						
																	DOLOMITE GAL PLAT				270		495						
																	SANDSTONE STP				495		600						
									SHALE STP				600		625														
									SANDSTONE-TREMPEALEAU				625		650														
									SHALE-TUNNEL CITY				650		655														
									SANDSTONE-WONEWOC				655		800														
									DOLOMITE-EAU CLAIRE				800		810														
									SANDSTONE-MT SIMON				810		875														
6. Casing, Liner, Screen																													
Dia. (in.)		Material, Weight, Specification Manufacturer & Method of Assembly						From (ft.)		To (ft.)																			
18		STEEL						Surface		246																			
12		STEEL 49 56#						6		320																			
Dia. (in.)		Screen type, material & slot size						From (ft.)		To (ft.)																			
7. Grout or Other Sealing Material																													
Method																													
Kind of Sealing Material						From (ft.)		To (ft.)		# Sacks Cement																			
NEAT CEMENT						Surface		320																					

9. Static Water Level

95 ft. below ground surface

10. Pump Test

Pumping level 327 ft. below surface

Pumping at 510 GP M for 24 Hrs.

Pumping Method ?

11. Well Is_____ in.
_____ Grade

Developed ?

Disinfected ?

Capped ?

12. Notified Owner of need to fill & seal ?

Filled & Sealed Well(s) as needed?

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:

PUMP CAPACITY IS 750 GPM

Created On: 03-09-1999

Created by: WELL CONST LOAD

Updated On: 08-23-2022

Updated by: FILBEJ