

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				NB952		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																															
Property Owner WAGGONER, STEVE						Phone #		1. Well Location				Fire # (if avail.)																													
Mailing Address W4302 FROG CREEK RD						Town of FROG CREEK						W4302																													
City MINONG						State WI		Zip Code 54859				Street Address or Road Name and Number W4302 FROG CREEK RD																													
County Washburn		Co. Permit #		Notification #		Completed 12-18-1999		Subdivision Name				Lot #		Block #																											
Well Constructor (Business Name) JOHN C SMITH				Lic. # 5901		Facility ID # (Public Wells)				Latitude / Longitude in Decimal Degree (DD) 46.1225 °N -91.7603 °W				Method Code GCD013																											
Address W5074 HWY 77 MINONG WI 54859				Well Plan Approval #				NE SE		Section 17		Township 42 N		Range 11 W																											
				Approval Date (mm-dd-yyyy)				or Govt Lot #		17		42 N		11 W																											
Hicap Permanent Well #		Common Well #		Specific Capacity				2. Well Type New Well																																	
3. Well serves 1 # of NONE Private, potable Heat Exchange ___ # of drillholes						Hicap Well ? No		of previous unique well # constructed in																																	
						Hicap Property ? No		Reason for replaced or reconstructed well ? WATER FOR NEW HOME																																	
Hicap Potable ?						Construction Type Driven Point																																			
						4. Potential Contamination Sources - ON REVERSE SIDE																																			
5. Drillhole Dimensions and Construction Method												8. Geology																													
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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																									
Dia. (in.)		Material, Weight, Specification Manufacturer & Method of Assembly				From (ft.)		To (ft.)		10. Pump Test Pumping level ___ ft. below surface Pumping at ___ GP for ___ Hrs. Pumping Method ?																															
1.25		A53 SAWHILL				Surface		26																																	
Dia. (in.)		Screen type, material & slot size				From (ft.)		To (ft.)		Developed ? Yes Disinfected ? Yes Capped ? Yes																															
1.25		SS 80 GA CAMPBELL DRIVE POINT				26		29																																	
7. Grout or Other Sealing Material												12. Notified Owner of need to fill & seal ?																													
Method												Filled & Sealed Well(s) as needed? NONE																													
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												13. Constructor / Supervisory Driller				Lic #		Date Signed																							
												JCS						12-18-1999																							
												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)		55	Building Overhang		4
			Septic or Holding, or POWTS Tank		45

Comment:

Created On: 05-16-2000

Updated On: 06-26-2020

Review Status: