

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				KZ095		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																															
Property Owner KRUIZENG, JOHN						Phone #		1. Well Location				Fire # (if avail.)																													
Mailing Address 13558 N VALLEY LN						Town of LENROOT						13558																													
City HAYWARD						State WI		Zip Code 54843				Street Address or Road Name and Number VALLEY LN																													
County Sawyer		Co. Permit #		Notification #		Completed 04-29-1998		Subdivision Name			Lot #		Block #																												
Well Constructor (Business Name) FROEMEL WELL @ PUMP REPAIR INC				Lic. # 6080		Facility ID # (Public Wells)		Latitude / Longitude in Decimal Degree (DD) 46.1234 °N -91.3528 °W			Method Code GCD013																														
Address RT 5 BOX 5000 F HAYWARD WI 54843				Well Plan Approval #		SW NE Section Township Range or Govt Lot # 009 15 42 N 8 W		2. Well Type New Well of previous unique well # constructed in Reason for replaced or reconstructed well ? Construction Type Driven Point																																	
				Approval Date (mm-dd-yyyy)																																					
Hicap Permanent Well #		Common Well #		Specific Capacity		3. Well serves 1 # of Private, potable Heat Exchange ____ # of drillholes Hicap Well ? No Hicap Property ? No Hicap Potable ?																																			
3. Well serves 1 # of Private, potable Heat Exchange ____ # of drillholes																																									
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)						7 ft. below ground surface			12 in. above grade																																
Dia. (in.)		Material, Weight, Specification Manufacturer & Method of Assembly		From (ft.) To (ft.)		10. Pump Test			Developed ? Yes																																
2 GALV STEEL R@D T@C		Surface 42		Pumping level 7 ft. below surface			Disinfected ? Yes																																		
Dia. (in.)		Screen type, material & slot size		From (ft.) To (ft.)		Pumping at 8 GP M for 1 Hrs.			Capped ? Yes																																
2 CAMBLE 60		42 45		Pumping Method ?			12. Notified Owner of need to fill & seal ? Filled & Sealed Well(s) as needed?																																		
7. Grout or Other Sealing Material Method						13. Constructor / Supervisory Driller				Lic #		Date Signed																													
Method						DF			05-01-1998		Drill Rig Operator		Lic or Reg #		Date Signed																										
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4a. Potential Contamination SourcesIs the well located in floodplain ? No

Type	Qualifier	Distance	Type	Qualifier	Distance
POWTS dispersal component (soil absorption unit or mound)		108	Sewer - Building Sanitary		25
Building Overhang		4	Septic or Holding, or POWTS Tank		36

Comment:

Created On: 10-19-1998

Updated On: 06-24-2020

Review Status: