

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				TU510		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																																									
Property Owner LEATZOW, JIM						Phone # (715)546-3500		1. Well Location				Fire # (if avail.)																																							
Mailing Address 1265 PINE ISLE RD								Town of LINCOLN				1428																																							
City THREE LAKES						State WI		Zip Code 54562				Street Address or Road Name and Number																																							
1428 ADAMS RD, EAGLE RIVER, WI 54521								Subdivision Name				Lot #																																							
County Vilas						Co. Permit #		Notification # 21092807				Completed 08-16-2005																																							
EAGLE RIVER AIRPORT								Block #																																											
Well Constructor (Business Name) KLISS QUIK SERVICE INC						Lic. # 6341		Facility ID # (Public Wells)				Latitude / Longitude in Decimal Degree (DD)																																							
Address 1030 HWY 45 S EAGLE RIVER WI 54521								46.05024 °N -89.25673 °W				Method Code GPS008																																							
Well Plan Approval #								SE SE Section Township Range or Govt Lot # 20 40 N 10 E																																											
Approval Date (mm-dd-yyyy)								2. Well Type New Well				of previous unique well # constructed in																																							
Reason for replaced or reconstructed well ?																																																			
Hicap Permanent Well #						Common Well #		Specific Capacity																																											
3. Well serves 1 # of HANGER						Hicap Well ? No																																													
Private, potable						Hicap Property ? No																																													
Heat Exchange ___ # of drillholes						Hicap Potable ?		Construction Type Driven Point																																											
4. Potential Contamination Sources - ON REVERSE SIDE																																																			
5. Drillhole Dimensions and Construction Method																																																			
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6. Casing, Liner, Screen																																																			
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9. Static Water Level																																																			
15 ft. below ground surface																																																			
10. Pump Test																																																			
Pumping level ___ ft. below surface																																																			
Pumping at 7 GP M for 1 Hrs.																																																			
Pumping Method ?																																																			
11. Well Is																																																			
12 in. above grade																																																			
Developed ? Yes																																																			
Disinfected ? Yes																																																			
Capped ? Yes																																																			
7. Grout or Other Sealing Material																																																			
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Filled & Sealed Well(s) as needed?														No																																					
NONE EXISTING																																																			
12. Notified Owner of need to fill & seal ?																																																			
13. Constructor / Supervisory Driller														Lic #																																					
LRK														Date Signed 08-16-2005																																					
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)		60	Sewer - Building Sanitary		10
Building Drain - Sanitary		10	Septic or Holding, or POWTS Tank		50

Comment:

Created On: 10-20-2005

Updated On: 08-25-2022

Review Status: APPROVED