

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				RS081		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A									
Property Owner ROD & GUN SHOP						Phone # (715)924-4181													
Mailing Address 513 2ND ST						City CHETEK													
State WI						Zip Code 54728													
County Barron		Co. Permit #		Notification # 32804288		Completed 05-23-2009		Subdivision Name											
Lot # 17,18		Block # 5E		Latitude / Longitude in Decimal Degree (DD) 45.30817 °N -91.65067 °W															
Well Constructor (Business Name) T TIM OLSON				Lic. # 4200		Facility ID # (Public Wells)		Method Code GPS006											
Address 900 25TH ST CHETEK WI 54728-7915						Well Plan Approval #		Approval Date (mm-dd-yyyy)											
Hicap Permanent Well #		Common Well #		Specific Capacity		2. Well Type Replacement of previous unique well # constructed in													
Reason for replaced or reconstructed well ? IN BASEMENT						Construction Type Driven Point													
3. Well serves 1 # of MINNOW TANKS Private, non-potable Heat Exchange ____ # of drillholes						Hicap Well ? No Hicap Property ? No Hicap Potable ?		4. Potential Contamination Sources - ON REVERSE SIDE											
5. Drillhole Dimensions and Construction Method																			
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> Upper Enlarged Drillhole 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 </td> <td style="width: 50%; padding: 5px;"> Lower Open Bedrock </td> </tr> </table>												Upper Enlarged Drillhole 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	Lower Open Bedrock						
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8. Geology																			
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Geology Codes	Type, Caving/Noncaving, Color, Hardness, etc...	From (ft.)	To (ft.)																
- - S -	SAND	Surface	33																
6. Casing, Liner, Screen						9. Static Water Level													
Removed? ____ depth ft. (If NO explain on back side)						19 ft. below ground surface													
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Dia. (in.)	Screen type, material & slot size	From (ft.)	To (ft.)																
1.25	S/S 10 SLOT	30	33																
7. Grout or Other Sealing Material Method						12. Notified Owner of need to fill & seal ?													
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Kind of Sealing Material	From (ft.)	To (ft.)	# Sacks Cement																
Surface	Surface	Surface	Surface																
13. Constructor / Supervisory Driller						Lic #													
TTO						06-07-2009													
Drill Rig Operator						Lic or Reg #													
Date Signed						Date Signed													

4a. Potential Contamination SourcesIs the well located in floodplain ? No

Type	Qualifier	Distance	Type	Qualifier	Distance
Clearwater Sump		21	Sewer - Building Sanitary		32

Comment:

Created On: 07-21-2009

Updated On: 07-21-2009

Review Status: