

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				CU894		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																																															
Property Owner STEADMAN, ROGER						Phone #		1. Well Location				Fire # (if avail.)																																													
Mailing Address 1549 FOX RUN DR						Village of TWIN LAKES						Street Address or Road Name and Number 1549 FOX RUN DR																																													
City TWIN LAKES				State WI		Zip Code 53181																																																			
County Kenosha		Co. Permit #		Notification #		Completed 11-28-1998		Subdivision Name FOX RUN			Lot # Block #																																														
Well Constructor (Business Name) LOUIS G SIEVERT				Lic. # 475		Facility ID # (Public Wells)		Latitude / Longitude in Decimal Degree (DD) 42.5124 °N -88.2835 °W			Method Code GCD013																																														
Address 38827 90TH ST BURLINGTON WI 53105-8513				Well Plan Approval #		SW SW Section Township Range or Govt Lot # 29 1 N 19 E		2. Well Type New Well of previous unique well # constructed in Reason for replaced or reconstructed well ? NEW HOME																																																	
				Approval Date (mm-dd-yyyy)																																																					
Hicap Permanent Well #		Common Well #		Specific Capacity 0.9		Construction Type Drilled																																																			
3. Well serves 1 # of Private, 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						8. Geology																																																			
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Upper Enlarged Drillhole</th> <th style="width: 50%;">Lower Open Bedrock</th> </tr> </thead> <tbody> <tr><td colspan="2">Rotary - Mud Circulation</td></tr> <tr><td colspan="2">Rotary - Air</td></tr> <tr><td colspan="2">Rotary - Air & Foam</td></tr> <tr><td colspan="2">Drill-Through Casing Hammer</td></tr> <tr><td colspan="2">Reverse Rotary</td></tr> <tr><td colspan="2">Cable-tool Bit ___ in. dia...</td></tr> <tr><td colspan="2">Dual Rotary</td></tr> <tr><td colspan="2">Temp. Outer Casing ___ in. dia</td></tr> </tbody> </table>						Upper Enlarged Drillhole	Lower Open Bedrock	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		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Geology Codes</th> <th style="width: 10%;">Type, Caving/Noncaving, Color, Hardness, etc...</th> <th style="width: 10%;">From (ft.)</th> <th style="width: 10%;">To (ft.)</th> </tr> </thead> <tbody> <tr><td></td><td>C F CLAY FILL</td><td>Surface</td><td>10</td></tr> <tr><td></td><td>C G STONEY CLAY</td><td>10</td><td>18</td></tr> <tr><td>Y</td><td>G GRAVEL YELLOW</td><td>18</td><td>30</td></tr> <tr><td></td><td>S SAND</td><td>30</td><td>110</td></tr> <tr><td></td><td>C CLAY</td><td>110</td><td>113</td></tr> <tr><td>I</td><td>G GRAVEL WHITE</td><td>113</td><td>124</td></tr> </tbody> </table>						Geology Codes	Type, Caving/Noncaving, Color, Hardness, etc...	From (ft.)	To (ft.)		C F CLAY FILL	Surface	10		C G STONEY CLAY	10	18	Y	G GRAVEL YELLOW	18	30		S SAND	30	110		C CLAY	110	113	I	G GRAVEL WHITE	113	124
Upper Enlarged Drillhole	Lower Open Bedrock																																																								
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																																																									
Geology Codes	Type, Caving/Noncaving, Color, Hardness, etc...	From (ft.)	To (ft.)																																																						
	C F CLAY FILL	Surface	10																																																						
	C G STONEY CLAY	10	18																																																						
Y	G GRAVEL YELLOW	18	30																																																						
	S SAND	30	110																																																						
	C CLAY	110	113																																																						
I	G GRAVEL WHITE	113	124																																																						
6. Casing, Liner, Screen						9. Static Water Level				11. Well Is																																															
Removed? ___ depth ft. (If NO explain on back side)						42 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 55 ft. below surface Pumping at 12 GP M for 36 Hrs. Pumping Method ?				Developed ? Yes Disinfected ? Yes Capped ? Yes																																															
5		BLACK T C R@D A53B15# ASTM IPSCO TUBULARS INC		Surface 121																																																					
Dia. (in.)		Screen type, material & slot size		From (ft.) To (ft.)		12. Notified Owner of need to fill & seal ? Filled & Sealed Well(s) as needed? No NA																																																			
5		TEL STAINLESS JOHNSON		121 124																																																					
7. Grout or Other Sealing Material Method STARTER HOLE @ DRIVE						13. Constructor / Supervisory Driller																																																			
Kind of Sealing Material		From (ft.) To (ft.)		# Sacks Cement																																																					
GRANULAR BENTONITE		Surface		1 S																																																					
LGS						Lic #		Date Signed 12-02-1998																																																	
Drill Rig Operator						Lic or Reg #		Date Signed																																																	

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

Type	Qualifier	Distance	Type	Qualifier	Distance
Building Drain - Sanitary		30	Foundation Drain to Clearwater		20
Building Overhang		12	Sewer - Building Sanitary		32
Collector Sewer - San or Storm	>	65	Septic or Holding, or POWTS Tank	>	65

Comment:

Created On: 03-08-1999

Updated On: 08-23-2019

Review Status: