

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				EJ274		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																									
Property Owner BARRY MINOR						Phone # (414)532-4657		1. Well Location				Fire # (if avail.)																							
Mailing Address 217 SHORT						Town of WRIGHTSTOWN						Street Address or Road Name and Number AMOS @ MARY CT																							
City WRIGHTSTOWN				State WI		Zip Code 54180																													
County Brown		Co. Permit #		Notification #		Completed 12-30-1991		Subdivision Name			Lot # Block #																								
Well Constructor (Business Name) LEONARD WILLEMS JR				Lic. # 451		Facility ID # (Public Wells)		Latitude / Longitude in Decimal Degree (DD) °N °W			Method Code																								
Address 7962 ST PATS CHURCH GREENLEAF WI 54126-9611				Well Plan Approval #		NW SW		Section 25		Township 22 N		Range 19 E																							
				Approval Date (mm-dd-yyyy)		or Govt Lot #		2. Well Type New Well		of previous unique well # constructed in																									
Hicap Permanent Well #		Common Well #		Specific Capacity 0.3		Reason for replaced or reconstructed well ? NEW HOME																													
3. Well serves 1 # of Private, potable				Hicap Well ? No		Construction Type Drilled																													
Heat Exchange ____ # of drillholes				Hicap Property ? No																															
Heat Exchange ____ # of drillholes				Hicap Potable ?																															
4. Potential Contamination Sources - ON REVERSE SIDE																																			
5. Drillhole Dimensions and Construction Method																																			
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6. Casing, Liner, Screen						9. Static Water Level			11. Well Is																										
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7. Grout or Other Sealing Material Method <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:30%;">Kind of Sealing Material</th> <th style="width:10%;">From (ft.)</th> <th style="width:10%;">To (ft.)</th> <th style="width:10%;"># Sacks Cement</th> </tr> <tr> <td>DRILLING MUD</td> <td>Surface</td> <td>116</td> <td></td> </tr> </table>						Kind of Sealing Material	From (ft.)	To (ft.)	# Sacks Cement	DRILLING MUD	Surface	116		10. Pump Test			Developed ? Yes																		
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12. Notified Owner of need to fill & seal ? Filled & Sealed Well(s) as needed?						Pumping level 200 ft. below surface			Disinfected ? Yes																										
						Pumping at 30 GP for 4 Hrs.			Capped ? Yes																										
13. Constructor / Supervisory Driller						Lic #			Date Signed																										
						LJW			01-15-1992																										
						Drill Rig Operator			Lic or Reg #																										
						TW			01-15-1992																										

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

Type	Qualifier	Distance	Type	Qualifier	Distance
POWTS dispersal component (soil absorption unit or mound)		100	Building Overhang		11
			Septic or Holding, or POWTS Tank		60

Comment:

Created On: 03-05-1992

Updated On: 03-05-1992

Review Status: