Well Construction Report WISCONSIN UNIQUE WELL NUMBER							98		Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707					
Property RYE, TERRY Phone # Owner (715)276-6772								'a	1. Well Location	Fire # (if avail.)			
Owner (715)276-6772 Mailing 16704 NICOLET RD								2	Town of TOWNSEND					
Address									Street Address or Road Name and Number					
City TOWNSEND State WI Zip Code 54175														
County	ounty Co. Permit # Notificati			on #			Completed		Subdivision Name			Lot #	Block #	
Oconto						01-16-1995								
Well Constructor (Business Name) Lic. #						Facility ID # (Public We			Latitude / Longitude in Decimal Degree (DD)				d Code	
TIPLER WELL DRILLING INC 55					443063830				45.32745 °N -88.59657 °W			/ GPS00	GPS008	
					Wel	ll Plan Ap	proval #		SE NE	Section To	wnship	Rang	е	
Address PO BOX 34 LAKEWOOD WI 54138-0034									or Govt Lot #	22	33 N	15	E	
					Approval Date (mm-dd-yyg			уу)	2. Well Type Replacement					
									of previous unique well # constructed in					
Hicap Pe	Common W			Specific Capacity			Reason for replaced or reconstructed well ?							
						0.8			REPLACED SANDPO	DINT				
3. Well s		# of TAVERN				ap Well?								
,					Hica	Hicap Property? No								
Heat Exchange# of drillholes Hicap Potable ?									Construction Type Drilled					
4. Potential Contamination Sources - ON REVERSE SIDE														
5. Drillhole Dimensions and Construction Method								8.	Geology					
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open Drillhole Bedrock							_		ring/Noncaving	g, Color,	From (ft	.) To (ft.)		
10 Surface 68 Yes Rotary - Mud Circulation							веагоск	000				Confo	- 70	
6 68 72 Yes Rotary - Air									Y SAND GR	AVEL		Surfac	e 72	
Rotary - Air & Foam														
Drill-Through Casing Hammer														
Reverse Rotary														
Cable-tool Bitin. dia														
Dual Rotary														
Temp. Outer Casingin. dia Removed?depth ft. (If NO														
			explain on			. (11 140								
6. Casing, Liner, Screen												Well Is		
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly						From (ft.) To (ft			<u> </u>				. above grade	
,					VED.	Surfac	. 69	1	·			veloped?	Yes	
6 ASTM A53 GR B SAWHILL TUBULAR WELDED JOINT WT18 97 PER FT					עםע	Suriac	е 66		mping level 55 ft. below			sinfected?	Yes	
Dia. (in.) Screen type, material & slot size						From (ft.) To (ft.)						pped ?	Yes	
4 10 SLOT STAINLESS						6	8 72	Pur	Pumping Method ?					
7. Grout or Other Sealing Material								12.	Notified Owner of need	to fill & seal '	?			
Method														
Kind of S	From	From (ft.) To (ft.)			# Sacks Cement									
DRILLING MUD			Surf	urface 68				FIIIE	ed & Sealed Well(s) as needed?					
								13	Constructor / Supervise	ory Driller	Lic#	Dat	e Signed	
								AT		. , =oi			01-1995	
								_	I Rig Operator		Lic or Pa			
L								AT	. rag opolatoi		Lic or Reg # Date Signed 02-01-1995			
								^'				02-	01-1330	

4a. Potential Contamination Sources Is the well located in floodplain? No Qualifier Distance Type Qualifier Distance Туре POWTS dispersal component (soil absorption unit 60 Building Overhang 10 or mound) Septic or Holding, or POWTS Tank 70 Comment: Created On: 06-22-1995 Created by: Updated On: 08-19-2022 Updated by: **FILBEJ** HFRC LOAD