Well Construction Report WISCONSIN UNIQUE WELL NUMBER					HS942			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property Owner	JENQUIN	N, PETE	1 0.0	Phone # (414)893-9881		1. Well Location						Fire # (if avail.)			
Mailing W6085 WHISPERING LN								Town of PLYMOUTH							
Address								Street Address or Road Name and Number							
				State WI				6085 WHISPERING LN							
County		Co. Permit # Notification # Completed Subdivision Name					Lot #	# B	lock #						
Sheboyg	an					08-03-1994	1	WHISE	PERIN	IG HILLS	3		5		
Well Con	structor (B	Lic. # F	Facility ID # (Public Wells			Latitude / Longitude in Decimal Degree (DD)					DD)	Method Code			
KARLIS	TENERSO	368				43.7345 °N -88.0004 °W				°W	GCD013				
					Well Plan Approval #			SW SW Section Township					Range		
Address N8101 BAYVIEW RD								or Gov			28	15	N	21	E
	HORICO	N WI 53032		1	Approval Date (mm-dd-yyyy)			2. Well Type New Well							
								of previous unique well # constructed in							
Hicap Permanent Well # Common Well #					Specific Capacity			Reason for replaced or reconstructed well?							
					1.5			SUPPLY HOME							
3. Well s	erves 1	# of		H	Hicap Well	? No									
Private, potable Hicap Prope					erty? No										
Heat Exchange# of drillholes Hicap Potable ?							Construction Type Drilled								
4. Potent	ial Contar	nination Sourc	es - ON REV	ERSE SI	DE										
5. Drillho	le Dimens	sions and Cons	struction Me	thod			8.	Geolog	у						
Dia. (in.) 8	From (ft.) Surface	Drill	er Enlarged hole		Lo	wer Open Bedrock	_	ology		Type, Ca Hardness	ving/Nonca s, etc	aving, Co	lor, F	rom (ft.)	To (ft.)
6 119 127 Yes Rotary - Mud Circulation							C CLAY Surface						7		
Rotary - Air & Foam								Z S SANDY CLAY @ GRAVEL					7	61	
								C CLAY 61						119	
			Drill-Throug		lammer			L	I	LIMESTO	ONE			119	127
Reverse Rotary  Cable-tool Bitin. dia  Dual Rotary  Temp. Outer Casingin. dia															
				?dept	th ft. (If NO										
			explain on t	Dack side)			100			or anne			le de la constant	25.00	
6. Casing	g, Liner, S	creen						The state of the s						Well Is	
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly					From (f	t.) To (ft.)							. above grade		
6	NEW 18.97 LB. STEEL A 53 GR B PE SAWHILL			Surfac	ce 119							eveloped ? Yes isinfected ? Yes			
TUBULARW/SHOE					Du						Cappe		Yes		
Dia. (in.)	Screen typ	pe, material & sl	ot size		From (f	t.) To (ft.)		Imping Method ?					Cuppo		100
							$\vdash$	-				10			
7. Grout	or Other S	Sealing Materia	1				12.	Notified	d Own	er of nee	ed to fill & s	eal?			
Method															
Kind of Sealing Material From (ft.)				ft.) To	(ft.) # Sac		ad & Sa	aled V	Moll(c) as	needed?				Yes	
DRILLING	G MUD/CU	J	Surfa	ice	119			Ju u 00	ulou i	von(o) ac	noodod:				100
							ı								
							13.	Constru	uctor /	Supervis	sory Driller	Lic	#	Date	Signed
							KS								0-1994
								l Rig Op	perato	r		Lic	or Reg #		Signed
							MR							-	1-1994
							[							00-1	

4a. Potential Contamination Sources	Is the well loc	ated in floodpl	ain? <u>No</u>		
Туре	Qualifier	Distance	Туре	Qualifier	Distance
POWTS dispersal component (soil absorption u	nit	70	Clearwater Sump		35
or mound)			Sewer - Building Sanitary		40
Building Overhang		20	Septic or Holding, or POWTS Tank		50

Comment:

Created On: 12-02-1994 Created by: HFRC LOAD Updated On: 10-09-2019 Updated by: PARCEL\_MATCH