WELL RECORD FORM

PWTS N	o. or PWS	No			GEOSAM Well No. (DNR use only) 76566								
	entificat		SILURIAN W	Drill	Drill Method ☑ Rotary ☐ Auger ☐ Cable ☐ Other								
1450 150			, SUITE 150	Hole	eiza			halo sin					
Tenant			EPARTMEI	-	Hole size hole size continued							- 400	
	490				inch from ft to ft 11 inch from ft to ft inch from ft to ft ft inch from ft to								
Locatio			Cou				ιο π	'	nch	from		. ft to ft	
	dinates (NA	D83 datum)	Cou		Casing or Loop Pipe Record all depth measurements from ground level (GL). Use + for above GL measurements.								
100	2.0563580		atitude										
42.0563580 Latitude 91.6107220 Longitude ☐ Decimal Degrees ☐ Degrees, Decimal Minutes ☐ Degrees, Minutes, Seconds						Materia	al	Depth Depth Top Bottom			Screen Screen		
1/4 of the1/4 of the1/4 of Sec5 TWP84N RNG W						10 07551 040110 0 115 5 5				ot size			
Show exact location of well in section grid with a dot (•). Sketch map of well location on property. N Reference Location of well in section grid with a dot (•). Sketch map of well location on property.						12 STEEL CASKING 2 145 🗆				slot size			
	N		<u> </u>	. —							☐ slo	ot size	
												☐ sto	ot size
w L	1	E E									☐ slo	ot size	
	+	₽ ¯	0	Casi	Casing Grout Placement method Tremie								
Gazeloo #9						Туре				Depth top Depth bo			Depth bottom
0						CEMENT					0		145
Formation Log										_			
From 0	To	Color	Hardness										
4	25	BLCK		TOPSOIL	_	Gravel packed variety							
25	40	GRAY		CLAY	□ Se	☐ Seals/packers							
40	65	GIVA		SAND/GRAVEL	Pum	Pump Installation Date/							
65	82	GRAY		CLAY	Type o	Type of pump Depth to intakeft							
82	94	GRAY		GRAVEL/CLAY	Pump	Pump diameter in Rated capacity GPM							
94	113	GRAY		SAND, GRAVEL/CLAY	Mato	Mataulafamati							
113	120	GRAY		DOLOMITE		Use + for above GL measurements.							
120	135	BRWN		DOLOMITE/LIMESTONE	Static	Static Water Level Pumping Water Level Yield Duration							
135	145	GRAY		DOLOMITE								24.00 hrs	
145	210	GRAY		DOLOMITE	Motor								
210	225	TAN		LIMESTONE		Water level measurement: ☐Sonic ☐Tape ☑Airline ☐E-line ☐Estimate							
225	232	GRAY	la l	LIMESTONE		Water yield measurement: ☑Orifice ☐Volumetric ☐Estimate							
232	365	TAN		LIMESTONE	Main w	Main water-supply zone from145 ft to490 ft below GL							
365	490	TAN		LIMESTONE	Well	Well Development							
490	490	GREEN		SHALE	☑ Ph	☑ Physical explain: SURGE WELL .							
				(use additional sheets as needed)		emical explai	7						
Remarks (including depth of lost drilling fluids, materials, or tools) area was excavated twice before													· · · · · · · · · · · · · · · · · · ·
arca was	excavateu	twice belo	re	Conti	Contractor								
Well Us	e			Compa	Company Sam's Well Drilling Inc								
Domes		☑Pu	blic supply	Addres	Address P. O. Box 150, Randolph, WI 53956								
Heat pump						~RYAN BARKI				tio		91	97
# OI DOFE		— □Mo	nitoring	Diller_		S 10		_ Certifica	uon no		-	n Date: 10/2011	