Well Construction Report WISCONSIN UNIQUE WELL NUMBER						AAG777			Drinking Water and Groundwater - DG/5 Form 3300-077/ Department of Natural Resources, Box 7921 Madison WI 53707							3300-077A	
Property BLUEMOUND RD LLC Owner						Phone #			1. Well Location						Fire # (if	avail.)	
Mailing PO BOX 126									Village of ELM GROVE			13000					
Address									Street	Add	ress or Ro	ad Name a	ind Numl	ber			
City WITTENBERG State WI Zip Code						54498		W BLU	JE N	IOUND RD	)						
County	County Co. Permit # Notification #				Completed			Subdivision Name				Lot	# B	lock #			
Waukesha	1		81833547	704		12	2-28-2020	)									
Well Constructor (Business Name) Lic. # Fac					Facility I	Facility ID # (Public Wells			Latitude / Longitude in Decimal Degree (DD)					(DD)	Method Code		
SAM'S WELL DRILLING INC 370 26					2681884	268188470			43.0363 °N -88.0748 °V					°W	W GPS008		
					Well Plan Approval #				NW SE Section Township					nip	Range		
Address PO BOX 150 N9935 PLEASANT RD RANDOLPH WI 53956									or Gov			25	7	Ν	20	E	
					Approval Date (mm-dd-yyyy				2. Well Type Replacement								
									of previous unique well # constructed in								
Hicap Permanent Well # Common Well #					Specific Capacity				Reason for replaced or reconstructed well ?								
0						0.1				OLD WELL ROTTEN CASING							
3. Well sei	rves 1	# of OFFICE	COMPLEX		Hicap W		No										
Non-community Hicap P						operty	/? No										
Heat Exchange# of drillholes Hicap Potable ? No								Construction Type Drilled									
4. Potentia	al Contan	nination Sour	ces - ON RE	VERSE	SIDE												
5. Drillhol	e Dimens	ions and Cor	struction Mo	ethod				8.	Geolog	ју							
Dia. (in.)From (ft.)To (ft.)Upper Enlarged12Surface45									ology Type, Caving/Noncaving, Color, From (ft.) To Hardness, etc					To (ft.)			
8 45 318 No Rotary - Mud Circulation					<u>No</u>		С		C-CLAY				Surface	12			
		<u>Ye</u>					Yes		С	G	C-CLAY		<u>_</u>		12	24	
		No			۱ 		<u>No</u>		L	-		EL/STONE STONE/DO	-		24	290	
		<u>No</u>			g Hammer				- H	-	H-SHAL		Louinte		290		
		No No			n dia		No										
		No					No										
			<u>s</u> Temp. Ou														
		Ye	s Remove	d? 24dep	th ft. (If NO	explair	n										
			on back si	de)													
6. Casing,	Liner, So	creen					-				r Level			11. We			
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly					Fror	m (ft.)	To (ft.)		5					above gr			
					-	Irface								Develo	ped?	Yes	
	TD BLK, PIPE, .322 WALL, P.E ONGBU			P.E., A53B			45		Pumping level 280 ft. below surface				Disinfe		Yes		
Dia. (in.) S	Screen typ	e, material &	slot size		Fror	n (ft.)	To (ft.)	Pun	nping a	t 15	GP M for 1	Hrs.		Cappe	d ?	Yes	
								Pur	nping N	letho	od? Airlif	t					
7. Grout o	r Other S	ealing Materi	al					12.	Notified	d Ow	ner of nee	d to fill & se	eal?			Yes	
Method T	REMIE P	IPE - PUMPE	D														
Kind of Sea	aling Mate	erial	From	(ft.) T	o (ft.) # \$	Sacks	Cement										
NEAT CEMENT GROUT Surface 4					45		22 S	Filled & Sealed Well(s) as needed? PUMP INSTALLER TO ABANDON WELL						Yes			
								PU	MP INS	IAL	LER TO A	BANDON	NELL				
								13	Constru	Ictor	/ Supervis	ory Driller	Lic	ŧ	Date	Signed	
								JVG		20101			602			9-2020	
										0.000	or						
									Rig Op	Jeral	01			or Reg #		Signed	
								RA					737	J	12-28	3-2020	

4a. Potential	Contamination	Sources	Is the well loc	ated in floodpla	ain ? <u>No</u>				
Туре		Qualifier	Distance	Туре		Qualifier	Distance		
	ector - Sanitary		=	52		Iding Sanitary		=	35
Comment:									
Created On:	12-29-2020	Created by:	swdlabs	L	Ipdated On:	04-23-2025	Updated by:	FRYSMCHQ	

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