State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

NOTE:

WELL CONSTRUCTORS REPORT Form 3300-15

Form 3300-Rev. 10-75

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

1. COUNT	ΓY	n	1 0	CHECK (ONE:		Name					
		ra	wford	<u> ⊠ Town</u>	Uil	lage [City	Scott				
	1/4 Sec		Section	Township	Range	3. NAME	OWNER [☐AGENT AT TH	ME OF DI	RILLING C	HECK (J) ONE	
2. LOCAT		≯ NE	 	•	3 W	ADDRES	ut y.	Blocks	oa)			
OR - Grid or Street No. Street Name						R R 2						
AND - If available subdivision name, lot & block No.						POST OFFICE						
			•			Boo	, she	l, WI.	538	125		
4. Distance	e in feet from	well	Building	Sanitary Bldg. D	rain Sanitary	Class Durin				Bldg, Drain Storm Bldg, Sewer		
to nearest: {Record answer in appropriate			C.I. O	C.I. Other C.I.		Other C.I. Sewer C		J. C	Other	C.I. Other		
block)			75		444 65		<u> </u>	1				
Street Ser		r Sewers Other	Sewer	Drain Connecte Sewage		mp Cleary her Sum		Holding Sewage Tank Seepage		on Unit	1251_	
3411, 30	C.1.	Other	Clearwater	•	 		125	Seepage	Bed			
Privy Pe	t Pit: No	nconform	Dr. ning Existin	Sump Subsurface P	umproom	Barn Animal	Animal Sile	' 	French Silo E	arthen Sila		
	aste	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	may Existin	Nonconform	··· ··	utter Barn Pen		th Pit Storage Facility		torage Trer		
	Pump Tank											
Temporary	/ Watertig	int S	olid Manure	Subsurface	Waste Pond or La	and Other (Give Descripti	on)				
Manure Stack	Tank	Manure S	Structure	Öil Tank	Disposal Unit (Specify Type)	Í						
				<u> </u>								
5. Well is i	ntended to st	ipply wat	er for:	77	-1/00-0	9. FORMATIONS				(0)	J	
c DDII I	HOLE			andy	Home.	Kind			Fr	om (ft.)	To (ft.)	
6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.)				From (ft.)	From (ft.) To (ft.)		Clay			face	10	
Dar (III)	(1)		,	1	_		//	ger of the second			+	
10	Surface	79	6	179	500	Lem	estor	le –		10	180	
		<u></u>				11	A 0	1				
						Har	Lyon	dotone	-	180	250	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification							A C	1 1 -	_	^	1000	
Dia. (in.)	& Meth	od of Ass	sembly .	From (ft.)	To (ft.)	74	المها	halesto	re =	550	755	
6	18.		lackstow	Surface	79	Dan	Istor	مف	4	55	500	
	1)0000	<	200	-								
	Valley Steal					<u> </u>	· · · ·					
		A ~5;	ರ			İ						
			<u> </u>	<u> </u>	 							
				1 .								
		-		1		10. TYPE C	OF DRILLING	MACHINE USEI)	· ··-		
	_			j				Rotary-han w/drilling				
8. GROUT	OR OTHER	SEALIN	IG MATERI	AL /		☐ Cai	ble Tool	☐ mud & air		J L_J J4	etting with	
Kind F				From (ft/)	To (ft.)	☐ Row/o	tary-air drilling mud	Rotary-har	nmer	[Air	
Cla	щ			Surface	8	☐ Ro mu	tary-w/drilling id	g	otary		Water	
(10	m 0 m 7			8	79	Well constru	ction complet	ed on Od	lu	26	19 7/-	
11. MISCELLANEOUS DATA							ouon compici	- 7 -	Z abov	/e	<u> </u>	
Yield Test:						Well is termin	nated	/2 inches	belo	fīnal	grade	
Depth from surface to normal water level 375 Ft.							Well disinfected upon completion Yes No					
Depth of water level 405 Ft. Stabilized 🛛 Yes 🗆 No							Well sealed watertight upon completion 🔀 Yes 🗆 No					
•	ter sample ser	1	mi	d 1			laborat	0 114		ber	1976	
Your opin	ion concernit	ig other p	collution haz	eards, information	n concerning diff	iculties encour	ntered, and da	ta relating to near	y well s	creens, seal	s, method of	
imishing t	ne well, am ou	int of cen	nent used in	grouting, biastin	g, etc., should be		······································		_		<u>-</u>	
Signature	712.					R3, Bol 84_ Boscoled, WI 53805						
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