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

NOTE:

SEP 2 0 1976

WELL CONSTRUCTOR'S REPORT

Form 3300-15

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

Rev. 10-75

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1. 601	UNTY	0,1		. 47	,	CHECK (				_	_	Name	Si					
		1/4 Sec	ction	Section	<u> </u>	ownship	Range		lage 3. N	AME (	<u> </u>	DACENT A	AT TIME	OF DRILLIN				
2. <b>LO</b> 0	CATION		Ē	/	0	10/	Y	οW	J. 1	nat y		Ha			G CHEC	CK (V) UNE		
OR	- Gr	id or Str	eet No.	Street Na	me	<u> </u>	<del></del>	J . 1	A	DDRESS	R7D		11	J				
AN	D – If	available	subdivis	ion name,	lot & b	lock No.		POST OFFICE Ferrinalle Miss, 5462										
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary										Bldg. Sewer Connected To Storm Bldg, Drain Storm Bld						m Rida Sewi		
to n	earest:	(Reco	rd	15	C.1	. ,   -	Other	C.I.	<u>-</u>	Other	C.I. Sewer	Other Sewe		Other	C.I.	Other		
biod		,			_ ユ								•					
Street	t Sewer Storm	7	Sewers Other	1	<del></del>	n Connect Sewage	edito: Se	wage Su	mp her	Clearw Sum		I Tank T⊢	ewage Abs eepage Pit	orption Unit	8	5		
34	3101111	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Other	Clearwate		Sump Clearwate	er				60'	is	eepage Be	e Bed				
Privy	Pet	Pit: No	nconfor	Dr. ming Existi	<del></del>	Sump ubsurface i	Pumproon	n	Barn	Animal	Animal Sil	<del></del>	eepage Tri Lined Sil	<del></del>	ilage			
-	Waste Pit	Welf			<del></del>	onconforn			utter	Barn Pen		th Piti Storac	ge w/	<ul> <li>Storage T</li> </ul>		Or		
		Pump Tank	-		$\dashv$													
Tempo Manuro	rary	Watertig Liquid N	ht S	olid Manu Storage	re Su Ga	bsurface	Waste Po Disposal	nd or La	and	Other (G	ive Descript	ion)						
\$tack		Tank		structure		l Tank	(Specify											
5. Well	5. Well is intended to supply water for: Trailer frome										9. FORMATIONS							
6 DR	6. DRILLHOLE									Kind					From (ft.) To (ft			
	Dia. (in.) From (tt.) To (ft.) Dia. (in.)					From (ft.) To (ft.)			Clay				Surface		10			
10	Su	O rface	64	6		64	14	40	1	zan	Cani	lim	cate	10	,	25		
								_	1	aft.	shal	2 1		125	,	50		
	7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification										I I	· 1) =				,		
Dia. (i			od of Ass			com (ft.)	To (f	(t.)	Tra	are	esn	alest	no	50	<del> </del>	100		
6	P	E.	18.9	estee 17	-	O Surface	64		1	an.	dst	no		100		140		
		<u>A -</u>	53						Ĺ									
Va	ll	er.	St	teel							_/							
Pi	Pitlemadation																	
	1								10. TYPE OF DRILLING MACHINE USED Rotary-hammer									
8. GR	OUT OR	OTHER	SEALIN	IG MATER	IAL				1	Cab	te Tool	w/dri mud	illing		Jetting	g with		
		Kind				om (ft.)	To (f	(t.)		Rot W/d	tary-air Irilling mud	Rota & air	ry-hamme	r		Air		
						0	07	1	1/	Rot	tary-w/drillin	9 1				Water		
	<u> </u>	Car	J.	<u>.                                    </u>	S	Surface	1	, , , , , , , , , , , , , , , , , , ,	⊬	L_ mu	<u> </u>	Reve	rse Rotary	<u>'                                    </u>				
	Cement 164/										tion complet	ed on	<u>ت ~ {</u>	30 ·		19_/_		
11.	11. MISCELLANEOUS DATA  Yield Test: Hrs. at S GPM										Well is terminated / 2 inches below final grade							
			ice to noi	rmal water	•		70_				ed upon com	pletion	X	Yes 🗀 N	<del></del>	······································		
	Depth of		,	7 <u>9</u> F1	C+-	abilized			Wall .	easlad wa	iterfight upor	completion	X	Yes 🗔 Ne	<b>.</b>			
		umping		m	<del>- · · · · - · - · - · - · - · · · · · ·</del>	/ *	7 10		WEH	scaled wa		d	1	4		10 17/		
Your o		oncernin	g other p	ollution ha	zards, i		n concern						nearby w	ells, screens, s	eals, me	ethod of		
finishin	ng the we			nent used i					given	on revers	se side.							
Signatu	re	n i	Δ	1					Com	plete Ma	il Address	1300	e-a-l	iel,	W.	100		
26	me	the	of	ion	,	Registere	d Well Dri	ller	K:	3 B	0X 84	•	<u>53</u>	tel) 805				
1020	`		U													<del></del>		