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

NOTE:

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

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

_	-								-		· · FJ												
1. COUN	TY	7.4.		1.	СНЕС	CK ( <b>/</b> )	_		Name Name								• • •		<del></del>				
<del></del>		1/4 Se		Section	Towns		Rang		lage 3. N	IAME	Cit			ENT A		ME OF	DRIL	LING CI	HECK (	√) ONE			
2. LOCA	TION		VE.	22		/N	ح ا	TW	\	mis	_		na							•			
OR	– Gr	id or S	treet No.	Street Name	3		•		ADDRESS														
AND		availah	la enbelisie	 sion name, Io	& block N	Jo			Ь.	POST OFFICE													
AND	— II i	а уана о	ie subaivi	Mon Haine, 10	. & DIOUK P	<b>10.</b>			ľ			ء مدادہ م	~ ×	4	A-7 M	ø.	122-	Ŧ					
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary										Bldg. Sewer Connected To: Storm Bldg. Drain Storm Bldg. Se													
				C.I.	C.I. Other C.I.			<del></del>			Other Sewer C.I.			,1,	Other C		C.I. Other						
answer in appropriate block)																							
Street Se			er Sewers	<del></del>	Drain Con Sewa			ewage Si	ump ther	Cleary   Sum		Septic Tank	Hold Tank	, ⁻ ├─	ewage Abso eepage Pit		orption Unit		75'				
San. S	torm	C.I.	Other	Sewer	Sump Clear	•						KA'		-	epage		<u> </u>		<del></del>				
Driver 5		D.U. 4		Dr.	Sump	<u> </u>		<u>_</u>		<u> </u>	1	50	<u> </u>	Se	Seepage Tren								
W	et /aste it	Pit: Nonconform		ming Existing	Subsurf Noncon				Barn Gutter	Animal Barn	Anima Yard		th Pit S	àlass Li Storage	}e	w/o	Stora	hen Silag age Tren	e ch Or				
	1	Pump								Pen				Facilit	y Pit		Pit						
Temporar	rv	Tank Waterti	laht T	Solid Manure	Subsurface \		Waste Pond or I		and	Other (	2 ive D	escrinti	ionl										
Manure Stack	· ]	Liquid Manure Tank		Storage Structure	Gasoline Oil Tank	or C			u	0 11101 (1		osci ipri	City	j	· '								
						(Opcorry 13po)																	
5. Well is	intend	led to s	upply wa				,		9.	FORMA	TIONS	3	:	V.			· <b>-</b> · ·	<del> </del>					
₩	<u>-</u>			Cour	try	try Home				Kind							From (ft.)			o (ft.)			
6. DRIL			To (ft.)	)   Dia. (in.)	. •					00								0					
Dia. (in.)	From (ft.) To (ft.)				Clay							Surface		20	<u>ر</u>								
10	1	0	150		150	$_{\Delta}$	יינ מכר		1 -	D i	0	1					<b>.</b> ™	) /1	٠,	<b>.</b>			
	Su	rface	150 6		1750		3/3		10	\un		estono						20		20			
	•			•		ļ			1	RNJ	بالج	la si	0.5		. ب		10	0	14	40_			
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification						<u> </u>			1-														
Dia. (in.)	1	& Met	hod of As	sembly	I From (f	From (ft.)		To (ft.)		tar	L	L Sa		ndstone			. 140		2	<i>75</i>			
1.	1	E. New Blacks				•	150		7	TP V			· 7/				27.5-		<b>│</b>	20			
<u> </u>	-\	alley tool			Surface /5 C			<u> </u>	Harmestone						_	275			<u>320</u>				
		. B.	0.17						Hafred Sha					estone.				320		375			
	A-53				:			<b>\</b>								İ							
	<del>                                     </del>			<u> </u>	-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\																		
	1	ittess alegt			1																		
	Ī			,			10. TYPE OF DRILLING MACHINE USED								± <b>r</b> ' ,								
0 0500	<u></u>	• • • • • • • • • • • • • • • • • • •		W 14 4 M P P T	<u> </u>					Cable Tool					Rotary-hammer   w/drilling   mud & air				Jetting with				
o. GROU	TOK	OTHE: Kit		NG MATERIA	1	From (ft.) To (ft.)			Rotary-air Rotary-hamm						nmer	er Air							
						7 -										☐ Water							
Clay						Surface 8			Rotary-w/drilling Reverse Rotar							tary	ļ						
ı	C.	<u> </u>	<del>+</del>		8	8 150			Wall	Well construction completed on													
11. MISCELLANEOUS DATA										25- above													
Yield Test: 3 Hrs. at 5 GPM										Well is terminated /2 inches  below final grade													
Depth from surface to normal water level										Well disinfected upon completion  Yes  No													
		_						**	<u> </u>														
		water umpin	<u> </u>	360 Ft	Stabilize	d 💢	Yes	□ No	Well sealed watertight upon completion Yes - No														
W:	ater sa	mple se	ent to	nadi	son	_ ر			laboratory on Dec. 20 1976														
Your opin	nion o	oncerni	ing other	pollution haz	ards, inform	nation	concer	ning diff	icultie	s encoun	tered,	and da											
	the we	ш, amo	unt of ce	ment used in	grouung, b	tasting.	, etc., 8	AIOUM DE	7											<del></del>			
Signature		./	2 ~	4					Con	iplete Ma	il Add	ress P	R		<b>.</b>	0 0	2 1	ot .	5 2 S	ر حرح			

Registered Well Driller