WELL CONSTRUCTOR'S REPORT FORM 3300-15

27740 STATE OF WISCONSIN CES

NOTE  WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY YELLOW COPY - OWNER'S COPY	′	7	DEPARTMENT OF NATURAL RESOURG Box 450 Madison, Wisconsin 53701
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1. COUNTY		woo	ادهد	Town	ECK ONE	Village	City	NAME	ODa.	7	J.
2. LOCATIO			Section Tow	nship	Range	<del></del>	AT TIME OF I	DRILLING	<u>~~</u>	yes ye	<del>/</del>
OR – Grid or	r street n		treet name	N 3	5 W	ADDRE	fort?	gore	عملا بـ	<i>χ</i> .	
	1 street the	v vv	Treet name			ADDRE	RAD				
AND —If ava	ailable subdivi	sion name, k	ot & block no.			POST O	FFICE L	ist	niel	2N	5463
4. Distance	in feet fron	n well to n	earest: BU	_ 1	TARY SEWER			UNIATION D	RAIN		TER DRAIN
(Rec	ord answer in	appropriate	block}	40 4	81					0.1.	
CLEAR WAT	TER DRAIN	SEPTIC TA	NK PRIVY S	EEPAGE PIT	ABSORPTION		BARN SILO	ABANDON	ED WELL SI	NK HOLE	<u> </u>
V. 2.	50'	80	<b>'</b>	85		Z	00				
OTHER POL	LUTION SOL	JRCES (Give	e description su	ch as dump, q	uarry, drainage	well, stream,	pond, lake, etc.	)	<u></u>		
5 Well is in	ntended to s	unniv wate	er for:				<u> </u>				<del></del>
		———	Ja	rm	hor	ne	John State Comment				
6. DRILLE	1	1	1	l	l	9. FORM	MATIONS			1 =	
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	<u>ا</u>	Kind	<u> </u>		From (ft.)	To (ft.)
10	Surface	40	6	40	100	· · · · · · · · · · · · · · · · · · ·	·	_Cl	<u> </u>	Surface	10
						Re	e lin	nont		10	80
7. CASING	, LINER, C	URBING,	AND SCREE	N V			1 A	_		0-	_
<u>Dia. (in.)</u>	<del>;</del>	Kind and We	· · · · · · · · · · · · · · · · · · ·	From (ft.)	To (ft.)	faan	rest	سعدس		80	100
6	Daine	end	e steel	Surface	40						
1		· · ·	- 1-1-0								
	•		<del></del>	<del> </del>	1						<u> </u>
		···········									
				<b>1</b>	/						
			· · · · · · · · · · · · · · · · · · ·	\$					·		<del> </del>
8 GROUT	OR OTHER	R SEALING	G MATERIAL			10 TVP	E OF DRILLI	NG MACHIN	IF LISED		
o. uncor	Kir		GWATERIA	From (ft.)	To ft.)	Cable		. —	: Rotary	Reve	rse Rotary
	7	0		Surface	10		γ – air	1	y — hammer		ng with
		<u>xa</u>	<del>}                                    </del>		11	· ·	ling mud		ing mud & air		r Water
	eme	nt	,	10	4-0	Well cons	truction comp	eleted on 💪	<u>- 23</u>		1973
11. MISCE Yield test:	LLANEOUS	S DATA	3 Hrs. at		8 GPM	Well is te	rminated 🧘	o inc	hes 🔀	above below	final grade
Denth from	surface to r	ormal wat	er level	4	<b>2</b> ft.	Well disir	fected upon c	ompletion		X Y	s 🔲 No
Deptil Hom	surface to i	IOTITIAI WAT	CI IEVEI		<u> </u>	144-111-					
Depth to wa	ater level wh	en pumpir	<u>19</u>	<u> </u>	<b>f</b> t.	yveli seale	d watertight u	ibou combie		Z Y	s No
Water samp	le sent to		made	ison	j		iab	oratory on:	7-	16 -	19 73
type of casi		thod of fir		•	_	•	s encountered, ig, blasting, sul		_		
SIGNATURE	<del></del>		<del></del>		-	COMPLET	E MAIL ADDR	ESS 💫	00	0,	
Dem	reth (	Joyp !	Len 1 Re	gistered Wel		R3B	9X84-	A CONTRACTOR OF THE PARTY OF TH	-cobe 1 53	80	5
COLIFORM	TEST RESUL	<i>.</i> ⊤		Plea AS – 24 HRS.	se do not writ GAS	e in space ( - 48 HRS.	confir	MED	REMARK	is	
879 REV. 3-71	·										