WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
YELLOW COPY - OWNER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450

Madison, Wisconsin 53701

1. COUNTY	Craw	for	de l	Ci Tow	HECK ONE	Village	□ city \mathcal{F}_{A}	NAME	A	.00	
2. LOCATION - 1/4 Section Section Township Range						3. OWNER AT TIME OF DRILLING					
OR - Grid or street no. Street name						ADDRESS	n P	·	Jack J	م ه ۰	
AND If available subdivision name, lot & block no.						POST OFFI		<u>eere</u>	du	, Chri	and a
4. Distance	in feet from	well to n	earest: B	ÜILDING [SA]	NITARY SEWER	FLOOR DRAIN		DATION DRA	5	380 WASTE WA	人 TER DRAIN
	ord answer in a			10'	C. I. TILE	C. I. TILE		ECTED INDE		C. I.	TILE
CLEAR WAT	TILE	SEPTIC TA	NK PRIVY S	SEEPAGE PIT	ABSORPTION	FIELD BAR	N siro	ABANDONED	WELL SI	NK HOLE	!
		60	* [•		70		300	າ 📗		
OTHER POL	LUTION SOU	RCES (Giv	e description su	ich as dump, o	quarry, drainage	well, stream, pon	id, lake, etc.)		<u>- , , , , , , , , , , , , , , , , , , ,</u>) -, , , _ , ,
5. Well is in	ntended to su	pply wat	er for:) 	4	2/					
6. DRILLE	IOLE			<u>our</u>	wy	9. FORMAT	TIONS	· · · · · · · · · · · · · · · · · · ·			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind	<u></u>		From (ft.)	To (ft.)
_ 10	Surface	63	3 6	63	240		Clo	u		Surface	25
				1		Class	e st	ma		25	50
	1	-	AND SCREE	1		0.	-/-			50	
Dia. (in.)	سندرو دو	ind and We	eight Later	From (ft.)		lim	esco	سم		7	2/0
	plaine	and	19. 18	Surface	63	sano	dsto	ne		210	24
					á	3.50					
					- John San San San San San San San San San Sa						
		<u> </u>									
e coout	OB OTHER	OF A (IN	CAMATERIA	<u> </u>	1	40 TVDE 01	5 BB(1 1 1816		11050		<u> </u>
e. GROUI	Kind		G MATERIA	From (ft.)	#To (ft.)	10. TYPE OF DRILLING MACHINE USED Cable Tool Direct Rotary Reverse Rotary					
CO Surface 25						Rotary – air Rotary – hammer Detting with					
						w/driffing		with drilling	mud & air		r Water
11. MISCELLANEOUS DATA 25 63						Well construc	tion complet	ted on <u>9-</u>	29	above	¹⁹ 73
Yield test:			3 Hrs. at		8 GPM	Well is termin	nated /a	2 inches		below	final grade
Depth from surface to normal water level 180 ft.						Well disinfected upon completion Yes					s 🔲 No
Depth to wa	ater level who	n pumpi:	ng	18	36 ft.	Well sealed w	atertight upo	on completion	1	∑ Ye	s 🔲 No
Water sample		m	1 11	. 1			labor	atory on:	0 -	29	19 73
Your opinio	n concerning	other po	llution hazard	is, informati ell. amount (ion concerning	difficulties end I in grouting, b	countered, ar	nd data relati	ng to near	by wells, so	reens, seals,
be given on	reverse side.				· · · · · · · · · · · · · · · · · · ·						
SIGNATURE	nD.	-a 1				COMPLETE M.		1000	-		
Blen	neth(orp	~√ \ R∈	egistered We	_		×84	His	2., 8	538	<u>05</u>
	TEST RESULT		G	AS – 24 HRS		e in space belov - 48 HRS.	<u>w</u> CONFIRME	ED -	REMARK	S	
472 REV. 3–71			!		į.						