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

DOX 400						
Madison.	Wisconsin	53701				

				<u>*.</u>							
1. COUNTY			, ,		HECK ONE	1611		NAME 2/-			
2. LOCATION – ¼ Section Section To					Village ☐ City ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			ey-			
Z. LOCATIO	5	ia/ I.	32	Township	Range 4-W	S. OWNER A	A COMPANIA	13 m			
OR – Grid or	street no.	S	treet name	# # #	- / / / -	ADDRESS	2 -1 0	i i	7		
					N J U						
AND -If available subdivision name, lot & block no.					POST OFF	Ston	600 W	5.54	657		
4. Distance	in feet fron	n well to n	earest:	1		RIFLOOR DRAIN C. I. TILE		DATION DRAIN CTED INDEPENDEN		TER DRAIN	
					100	SEWER CORNE	CIAD INDER ENDER	Ç. 1.	TILE		
CLEAR WATER DRAIN SEPTIC TANK PRIVY SEEPAGE PIT ABSORPTION					N FIELD BAR	IN SILO A	BANDONED WELL	SINK HOLE	<u></u>		
C. I.	TILE	150	1		17	0 / 2	6 2 -	- /			
OTHER BOLL	LITTION CO.	120	<u> </u>	1	<u> </u>	561		30			
OTHER POLI	LUTION SOU	JRCES (Giv	e descriptio	n such as dump, o	quarry, drainage	well, stream, po	ond, lake, etc.)				
5. Well is in	tended to s	upply wate	r for:	α		e					
				Coun	try 1	2000					
6. DRILLH		To (ft.)	l pia (i	n.) From (ft.)	To (ft.)	9. FORMA	TIONS Kind		From (ft.)	To (ft.)	
Dia. (in.)	From (ft.)		Dia. (i	n.) Prom (n.)	, 10 (11.7			7	0	10 ((2.)	
_/0	Surface	7/	6	171	100			lay	Surface	45	
ŀ			1			1 1 1 1	/	\mathcal{A}	45	55	
7. CASING,	LINER, C	URBING,	AND SCR	EEN		non	sand	stone	1		
Dia. (in.)		Cind and We	ight	From (ft.)	To (ft.)	har	dsh	aleston	<u>, 55</u>	100	
/	new	black	م مراه	Surface	71	'		_ _			
6 1	lain	ind	2/017	7	11					<u> </u>	
				Tay		<u> </u>					
				10 m 1 m 10 m	ii.						
					The same	<u> </u>			- 		
				:	No. of State	*					
						The state of the s	•				
8. GROUT	OR OTHER	RSEALIN	G MATER			10 TYPE C	10. TYPE OF DRILLING MACHINE USED				
o, diloot	Kir		O MATE!	From (ft.)	To (ft.)	Cable To		Direct Rotary	Rever	rse Rotary	
	10 (A 2		Surface	45	Rotary –		Rotary – hamme		ng with	
Judo	ded	· Cla	y	Juliace	1	w/drilling	g mud	with drilling mud & a	ir 1 —	ir Water	
1 Comment 45 71					Well constru	ection complete	ed on 9 - (: 	19 75		
11. MISCÉLLANEOUS DATA					Well is term	inated	inches	above	final grade		
Yield test:			3 Hrs.	<u></u>	७ GPM				below		
Depth from surface to normal water level 60 ft.					Well disinfer	cted upon com	pletion	[X Y	es No		
					68 ft.	Well sealed s	watertight upor	n completion	ĭ X Ye	es No	
Depth to wa	ter level wh	nen pumpir	ng		68 ft.	10011 300100					
Water sampl	e sent to		m	adisa	- 1		labora	itory on: 🤌 🗕	29	- 1975	
type of casin	g joints, m	ethod of fi	llution ha	zards, informat e well, amount	ion concerning	g difficulties ered in grouting,	ncountered, an blasting, sub-su	d data relating to nurface pumprooms,	earby wells, s access pits, e	creens, seals, tc., should	
be given on r		•			<u>-</u>	СОМЫ БТЕ	MAIL ADDRESS	0	<u></u>		
SIGNATURE	20					Comments of	. 1 2 . 1	Wis , 5	ريك		
Kenn	ith!	1	ch. i. i	Registered We	II Driller	M3 D	0X84 <u> </u>	Mis, 5	3800	5	
			1			ite in space bel		р при	DVS		
COLIFORM T	TEST RESUI	T ·		GAS – 24 HRS	o, GAS	– 48 HRS.	CONFIRME	D REMA	CVY		
76/ REV. 3-71				1			I	I			