WELL CONSTRUCTOR'S REPORT FORM 3300-15

REV. 3-71

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

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1. COUNTY Con and a			,	-₩ 1	IECK ONE	14 -11		NAM	LV.	1_	
2. LOCATION - 1/4 Section Section				LA Town		Village	City			geka	<u> </u>
Z. LUGATIO	אר – אנ א	E		ownship 7 Al + 5	Range	Mr	R AT TIME (DE DRILLIN	G 4	0	
OR - Grid or	r street no.		eet name	<i>F</i>	<u> </u>	ADDR		The A	Jowyy	an_	
						130×318 1770					
AND -I f available subdivision name, lot & block no.							OFFICE 2	1	,	W: .	F 204
4. Distance	in fact from	a well to nee	roet:	BUILDING SAN	NTARY SEWE	RIFLOOR D		FOUNDTIE	N DRAIN	WASTE W	ATER DRAIN
4. Distance	in reet from	i Well to lica	nest.		I. I. THLE		TILE SEWER		DINDEPENI	· • · ·	TILE
(Reco	ord answer in	appropriate b	lock)	<i>1</i> 5 2	5		ļ			25	
CLEAR WAT	TILE	SEPTIC TAN	K PRIVY	SEEPAGE PIT	ABSORPTIO	N FIELD	BARN SI	LO ABAN	DONED WEI	L SINK HOLE	
· · ·	. 11145	5 66		65				1	5		
OTHER POL		The Co	<u> </u>		<u> 1</u>			9		<u> </u>	
OTHER POL	LUTION SOL	JRCES (Give o	lescription :	such as dump, q	uarry, drainage	well, strean	n, pond, lake,	etc.)			
5. Well is in	ntended to s	upply water	for: ρ	. +	· -l	_		a significant			
6. DRILLH	IOI E		•	nini	ry n	0 FOR	22 RMATIONS		•		
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	9. FOR	'گيو	Kind		From (ft.) To (ft.)
Dia. (III.)	Pidili (it.)	10 ((1.)	Dia. (III.)	From (i.i.)	(0 (10.)	 		XIIIQ		niom (it.	10 (10.7
10	Surface	51	6	51	80			Cla	U.	Surface	/0
							Tank		1_4		1
7. 0401110	111150 0		L CODE		<u> </u>	sof	asi	and	ston	<u>a / / 0</u>	<u> </u>
	i, LINER, CI	-		,	T- 15. \	A U	. 1	- 1	· / -	2	1 4.5
Dia. (in.)	Plain	Cind and Weig	19.19	From (ft.)	To (ft.)	ma	سنام فسائل	ana	ston		, 60
6	2000	Reset	1370	Surface	51	& La	o	Tom	۸ .	65	1 80
											
					1	1					
					 						-
				, k		}					
						1					1.
					1/	<u> </u>			·		
8. GROUT	OR OTHER	R SEALING	MATERIA	1	1	10. TY	PE OF DRII	LING MA	CHINE USE	:D	
Kind From (ft.)						Cabl	le Tool		Direct Rotary	L Rev	rerse Rotarγ
Class				Surface	10		ary — air		Rotary — ham	ımer 🔲 Jett	ting with
	^				<u> </u>	W/0/	rilling mud	With	drilling mud	œair	Air Water
	Cen	uni	<u>د س</u>	10	51	Well cor	nstruction co	ompleted or	<u>/a-</u>	<u> 22 - </u>	19 7 <u>3</u>
	LLANEOUS	DATA _	.		5 con	Well is t	erminated	12	inches	above below	final grade
Yield test:			5 Hrs. at		5 GPM	··				Delow	
Depth from	surface to r	ormal wate	r level	4	0 ft.	Welf dis	infected upo	n completi	on 	X,	Yes 🛄 No
Donth to us	ater level wh	an numpine	•	4	8 ft.	Well sea	led watertig	ht upon coi	mpletion	X v	Yes 🔲 No
		ien pumping	222	11		24.		laboratory		7	19 <i>74</i>
Water samp		· · ·	Ma	dison	2) <u>, </u>	un				· / <u>-</u> ·	
type of casi	on concernin ng joints, me reverse side.	ethod of fini	ution haza shing the	rds, informati well, amount (on concerning of cement use	g difficulti ed in grout	ies encounte ing, blasting	rea, and da , sub-surfac	ta relating t e pumprooi	o nearby wells, ms, access pits,	etc., should
SIGNATURE	E	•				COMPLE	ETE MAIL AE	DRESS /	3	. A. A	
~ /	41	9 \				Ra	م بر 4	14 0	L.	538	
Hem	relpt	orpas	ا_ إيمو	Registered We	 			F	100 4	538	<u>0 </u>
COLIFORM	TECT BECK!	т/		Plea GAS - 24 HRS	se do not wr	ite in space 48 HRS.		FIRMED	DE	MARKS	
370	TEST RESUL	. I -		UMU 24 AKS	. GAS	– TO HIND.		,			