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

					YELLOW C	OPY - OV	VNER'S COPY	•				
1. COUNTY	Cra	whos	100	X Tow	HECK ONE	Village	City	NAME	Easi	+	/	
2. LOCATIO	N – ¼ S	ection Se	ection Tow	nship	Range			OF DRILLING		 -		
		$E^{\nu} + 3$	3118	$N \mid 7$	W .	70	A-1.	2im	mer	ma.	<i>-</i>	
OR - Grid or street no. Street name							ADDRESS					
				<u> </u>	•)	ļ <u>.</u>	· M	70				
AND -If ava	ilable subdivis	sion name, lot	& block no.			POST	OFFICE 7	W.	4.2	Vin A	3826	
4. Distance	in fact from	a wall to nee	BU	JILDING ISAN	NITARY SEWER	RIFLOOR D		FOUNDATION			ATER DRAIN	
4. Distance	111 1661 11011	ii Well to lice	11631.		C. L. TILE	•	I	, ,	INDEPENDEN	I	TILE	
(Reco	ord answer in	appropriate bl	lock)	10 1	/5							
CLEAR WAT	ER DRAIN TILE	SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTION	FIELD	BARN SI	LO ABAND	ONED WELL	SINK HOLE		
		60				80'						
OTHER POL	LUTION COL			-1	······································		h nand laka					
OTHER POL	LUTION SOC	RCES (Give o	iescription suc	en as dump, q	juarry, drainage	wen, stream	п, рола, таке, с	etc.)				
5. Well is in	tended to s	upply water	for:					<u> </u>				
		.,		untr	u h	om	مے					
6. DRILLH	OLE					9. FOR	MATIONS	/	•			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)			Kind		From (ft.)) To (ft.)	
10	Surface	285	6	285	500	[t	A Participation of the Control of th	00.		Surface	20	
		0.0-	\	200	000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R. C. P.	- LAK-	y	 	19.0	
			i	Ì		0	nont	- 	U	120	120	
7. CASING	, LINER, C	URBING, A	ND SCREEN	, V			11	,		10	- 44 1 -	
Dia. (in.)	K	Kind and Weigl	ht	From (ft.)	To (ft.)	20	tese	rnd	tone	12121	02/0	
6	new_	black	esteel	Surface	285	00/) ·	A 11:		211	260	
6	lain	end	<i>14</i> 48		a 00	200	ye,	ocon	مره	010		
7					35	lin	nost	 +21 0 -		26	a 460	
					1		<u>ــ حبي ر</u>	· / •		11 1		
]				<i>f</i>	sa.	ndste	ma		460	500	
			,								ļ	
	1				/	<u> </u>						
					\$	}						
8. GROUT OR OTHER SEALING MATERIAL							PE OF DRIL	LING MACI	INE USED	1		
Kind From (ft.) To (ft.)							le Tool		ect Rotary	I □ Bev	erse Rotary	
0 20									•	ļ	•	
Clay Surface & O							ary — air rilling mud		tary — hammer Irilling mud & ai	اءا	ing with Air - Water	
Compart. 20 285									/ -	7 -	19 7 4	
11. MISCE	LIANFOLIS	R DATA			, ,	I Wen Cor	estruction co	inpleted on	<u> </u>	above	19 / /-	
Yield test:	LEXIVEOUS	, , , , , , , , , , , , , , , , , , ,	, ▼ Hrs. at		9 GPM	Well is t	erminated	12	inches 🖺	below	final grade	
		•				1			<u> </u>			
Depth from	surface to r	normal water	r level	41	O ft.	Well dis	infected upo	n completion) 	<u> </u>	∕es ∐ No	
Depth to water level when pumping 430 ft.						 Well sea	led watertink	ht upon com	oletion	(77 / \	∕es □ No	
Depth to wa	ater level wh	en pumping	<u> </u>	<u> </u>	O ft.	17011 300	ara materity.	те ирол оол		7		
Water samp	le sent to	2	radi	الرسيم ما	/			laboratory o	on: / 🕶	2/-	19 74	
-			•		ion concernie	n difficulti	es ancountes	red and data	relating to pe	arhy wells	screens seals	
type of casin	n concernin ng joints, me	ethod of fini	unon nazard shing the we	is, iniormati ell, amount i	on concerning of cement use	d in grout	ing, blasting,	, sub-surface	pumprooms,	access pits,	screens, seals, etc., should	
be given on			,						·			
SIGNATURE						_ ـ أ	ETE MAIL AD	. A.	mend	رر 00		
<i>01</i>	4/	10	. –			R3	Boxs	<i>ት '</i> ጓ	V:	5 2 8	05	
Men	melh	L. Bysn	Re Re	gistered We					ina,	, <u>, , , , , , , , , , , , , , , , , , </u>	<u>~ U </u>	
COLICOPM	TEST RESUL			Plea AS = 24 HRS	ase do not wri	– 48 HRS.		FIRMED	REMAI	RKS		