WELL CONSTRUCTOR'S REPORT FORM 3300-15

T OCT 1 4 1975

NOTE

WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
VELLOW COPY - OWNER'S COPY

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

	_				YELLOW C	OPY - O	WNER'S CO	OPY						
1. COUNTY	Crac	م جزم ک	1	CH Town	IECK ONE	Village		City	NAME	7/1	· · · · · ·	,		
2. LOCATIO	N - 1/4 Se	-	ection Tow	nship	Range		ER AT TIN		RILLING	1	<u>~~</u>			
OR – Grid or	street no.	Str	<u>/(o</u>	OM	5 YY	ADD	ress	<i>) </i>	كند	Ar.				
							<u>R1</u>							
AND - If ava	ilable subdivis	ion name, lot	& block no.			POST	OFFICE	red	ر درون	Gron	' د م	Win	5465	
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER C. I. TILE							DRAIN	FOU	NDATION		T W	VASTE WA		
(Reco	ord answer in a	appropriate bl	ock)	_ '	70'	50				•				
CLEAR WAT	ER DRAIN S	SEPTIC TAN	K PRIVY SI	EEPAGE PIT	-	 ,	BARN	SILO	ABAND	ONED WEL	LISINE	K HOLE	· · · · · · · · · · · · · · · · · · ·	
OTHER POL	LUTION SOU	RCES (Give d	lescription suc	ch as dump, q	uarry, drainage	well, strea	ım, pond, la	ake, etc.)	' · · · · · · ·					
5. Well is in	itended to su	ipply water	for: O		- 4					·				
C DDU LU	201.5			untr	y h			NO.						
6. DRILLH Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	9. FO	RMATIO	NS Kind				From (ft.)	To (ft.)	
•	Surface	163	1	163	320							Surface	10	
		165		765	920	1		(1 <u>-</u>	La	of la		1 .	70	
7 040110		IDDING A	UD COREE	<u> </u>	ļ	lin	nest,	one	Twi	thocas	B. Da	10	150	
7. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight From (ft.) To (ft.)							limestone with pocket					150	320	
1	newl	slack,	steel	Surface	163			p /						
6 1	plain.	end	19.97	The same of the sa	765									
					The state of the s									
					****			\						
								,						
			_ .											
							10. TYPE OF DRILLING MACHINE USED							
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)							10. TYPE OF DRILLING MACHINE USED Cable Tool Direct Rotary Reverse Rotary							
sound don't Day Surface 10							tary – air			otary – ham	į.		ng with	
puelated Clay							drilling muc	<u></u>	with	frilling mud	& air	<u> </u>	ir Water	
14 141205	2-220	nto	· · · · · · ·	10	163	Well co	nstruction	n comp	leted on	9-	<u>3 o</u>	-	19 7 <u>5</u>	
11. MISCE Yield test:	LLANEOUS	DATA	3 Hrs. at	5	GPM	Well is	terminate	ed	10	inches	54	above below	final grade	
Depth from surface to normal water level 210 ft.							Well disinfected upon completion Yes							
Depth to wa	ater level wh	en pumping		(4)	240 ft.	Well-se	aled water	rtight u	pon com	pletion		X	es 🗌 No	
Water samp		n	201	1	J			lab	oratory (on: /	0 -	9 -	. 19 7	
•		g other poll	ution hazard	ls, informati	on concerning	difficul	ties encou	ntered,	and data	relating to	o nearb	y wells, s	creens, seals,	
type of casin be given on	ng joints, me	thod of fini	shing the we	elĺ, amount (of cement use	d in grou	iting, blast	ting, suk	o-surface	pumproor	ns, acce	ess pits, e	tc., should	
SIGNATURE						COMPL	ETE MAIL	, ADDRÍ	ESS/R	2	Ro D	21		
Kem	eth C	apro	n Re	gistered We		K3	Bex	84	Ĭ¥.	is.	53	80	<u>5</u>	
CQLIFORM	TEST RESUL	_ /	G	Plea AS – 24 HRS	se do not writ GAS	e in spac – 48 HRS		ONFIR	MED	RE	MARKS			
4/ ₀ 4 REV. 3-71					-		ļ			ļ				