7775 SEP - 8 1972

WELL CONSTRUCTOR'S REPORT FORM 3300-15

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

		<u>. </u>					OPY - QWN	ER'S COPY		,,		
1. COUNTY Crawford Town Village City Seneca												
					nship	Range W	3. OWNER AT TIME OF DRILLING					
OR - Grid or	<u> </u>	Stre	et name	14	<u> </u>	ADDRESS						
AND -I f available subdivision name, lot & block no.							POST OF	FICE	<u>, </u>	W	E.	4/51
4 Distance	in foot f	rom well t	O Bear	est Bi	JILDING SAI	NITARY SEWEI	 RJFLOOR DRA	IN FO	UNDATION DRA		WASTE WA	TER DRAIN
4. Distance in feet from well to nearest: {Record answer in appropriate block}						C.I. TILE	C. I. TIL		NNECTEDINDE		e. I.	TILE
CLEAR WATER DRAIN SEPTIC TANK PRIVY SEEPAGE PIT ABSORPTI							V FIELD BA	ARN SILO	ABANDONED	watt so	NK HOLE	<u> </u>
C. I. TILE 60'					80 1							
OTHER POL	LUTION	SOURCES (Give d	escription su	ch as dump, q	luarry, drainage	well, stream, j	pond, lake, etc	5//	Г		 <u>-</u>
5. Well is in	tended t	o supply v	water 1	(*	<u> </u>	+ Y	0					.
6. DRILLH	IOLE				ouni	ry -	9. FORM	رے ATIONS	·			
Dia. (in.) From (ft.) To (ft.) Dia. (in.)					From (ft.)	To (ft.)	Kind			From (ft.)	To (ft.)	
10	10 Surface 114 6		6	114	320	Clau				Surface	30	
				_	:		Pin	nest	tone		30	280
7. CASING, LINER, CURBING, AND SCREEN								1 7	<i>f</i>		280	30.
Dia. (in.) Kind and Weight Rew flack steel 6 19.18					From (ft.)	To (ft.)	Bar	MAR	one		000	240
6	lai	as Basa		19.18	Surface	114						
7				7.70								
	<u> </u>					<u> </u>						<u></u>
			•									
							 -					<u>:</u>
	<u> </u>									·		<u> </u>
8. GROUT OR OTHER SEALING MATERIA					1	1 - 4.5	10. TYPE OF DRILLING MACHINE USED					
Kind					From (ft.)		Cable 7	Foo!	Direct Ro	-		se Rotary
Clay					Surface	30	Rotary w/drilli	— air ing mud	Rotary - with drilling	- hammer mud & air i	Jettin □ Ai	g with r 🗀 Water
Comon A.					30	114	Well const	ruction com	nleted on 🦻	- 16		19 72
11. MISCELLANEOUS DATA Yield test: 7 GPM							Well construction completed on 7 - 6 - 19 1/2 Well is terminated /2 inches below final grade					
2 // 6							Well disinf	ected upon o	completion		∑ Ye	s 🔲 No
Depth from surface to normal water level						, - 14.	Well sealed watertight upon completion Yes					s 🔲 No
Depth to w	ater level	when pur	nping		~ (φ ≠ ft.	Vien sedice		·	<u></u>	/	*
Water samp	le sent to	2	na	dio	on			- ia	boratory on:	<u> </u>	<u> </u>	19/2
type of casi	ng joints,	, method o	r pollu of finis	ition hazard hing the w	is, informat ell, amount	ion concerning of cement use	g difficulties d in grouting	encountered g, blasting, su	l, and data relat ib-surface pump	ing to nea prooms, ac	rby wells, so cess pits, et	creens, seals, c., should
be given on SIGNATURE		iųe.					COMPLETI	E MAIL ADDR	ESS /2		2 0	
1	-	+11 10		1			POD	الديجة إلى	His Bos	-cobs	el:	
Den	mil	h	oys	in B	egistered We Plea	ell Driller ase do not wri	te in space b	elow	This	<u>,, 53</u>	005	
COLIFORM	TEST RE	SULT		G	AS - 24 HRS		– 48 HRS.	CONFIR	RMED	REMARK	KŠ	
815 REV. 3-71				I				I		1		