WELL CONSTRUCTOR'S REPORT

NOTE
WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
YELLOW COPY - OWNER'S COPY

JUL 1- 1974

STATE OF WISCONSIN

DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

1. COUNTY	Cr	awl	red	Town	ECK ONE	Village [	City	NAME B	ال نه	1	12 to
2. LOCATIO	ON – ¼ Se	<del></del>	ction Tow	nship	Range	3. OWNER AT	<del></del>	PRILLING			<del>17 00</del>
OR - Grid or street no. Street name						ADDRESS	M2	carcop	(	gn	
AND -If available subdivision name, lot & block no.						POST OFFI	CEPs :	<u>, i a</u>	. 00	· 2/	F 281
4. Distance	in feet from	well to near	rest: Bt	· · · ·	ITARY SEWEI	R FLOOR DRAIN C. I.   TILE	· ·	INDATION DRAIL		WASTE WA	TER DRAIN
(Rec	ord answer in a	ippropriate ble	ock)	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	00		BEWALK CO.	TRECTED INDEF	ENDENT	C. I.	TILE
CLEAR WAT	TER DRAIN   8	SEPTIC TANK	PRIVY S	EEPAGE PIT	ABSORPTION	N FIELD BARN	N SILO	ABANDONED	WELL SIN	K HOLE	<del></del>
<b>V. 2.</b>		54			70						
OTHER POL	LUTION SOU	RCES (Give d	escription suc	ch as dump, q	uarry, drainage	well, stream, pon	id, lake, etc.)	)	<u> </u>		<u></u>
5. Well is in	ntended to su	pply water t	for:	arm	, ha	mes	<del></del>				
6. DRILL	IOLE					9. FORMAT	TONS	· · · · · · ·	<del></del>		
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	<i></i>	√ Kind			From (ft.)	To (ft.)
10	Surface	16	6	10	95	J. J		Clas	1	Surface	10
	ļ		·					sand		10	50
	S, LINER, CL	•		!	To (54.)	ban	dit			5 o	80
Dia. (in.)	plain	ind and Weigh Plack		From (ft.)  Surface	To (ft.)	hard	nore	4-			
$-\omega_{-}$	plain	end	18.97	Surrace	65/	sha	lost	one	-	80	<b>9</b> 5
									+		
				÷				•			······································
			•		1						
			•	:	**					·	
<del></del>	00.000	<del> </del>				io =140= 0				<u> </u>	
8. GROUT	OR OTHER	_	MATERIAL	From (tt.)	To (ft.)	10. TYPE OF DRILLING MACHINE USED					
C P and Surface / O						Cable Too			.	Hevers	se Rotary
	<del></del>		lay	Juliace	i	w/drilling		with drilling n		Air	
loo	res	and	, ,	10	50	Well construc	tion comp	leted on 4	<i>- 15</i>		19 74
11. MISCELLANEOUS DATA Yield test: 3 Hrs. at 8 GPM						Well is terminated 2 4 inches below final grade					
Depth from surface to normal water level 40 ft.						Well disinfect	ted upon co	ompletion		⊠ Ye	s 🗀 No
Depth to water level when pumping 4/ ft.						Well sealed watertight upon completion X Yes					s 🗀 No
Water samp		w	adi.	2 -1			lab	oratory on:	5- 6	, o ~	1974
		other pollu	tion hazard	ls. information	on concerning	difficulties en	<del></del>	and data relation		<u>-</u>	
type of casi	-			_	-	d in grouting, b	lasting, sub	o-surface pumpr	ooms, acc	æss pits, etc	c., should
SIGNATURI						COMPLETE M	AIL ADDRÍ	ESS Bros	shel	2,	
Ker	methy	- supr	N Re	gistered Wel				Bose	., 5	380	5
COLIFORM	TEST RESULT	<u>/</u>	J G/	Plea AS – 24 HRS.		te in space belo – 48 HRS.	CONFIR	MED	ŔĔMARKS	3	
387 REV. 3-71									<b></b>		