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

						<b>.</b> . <b>.</b>	· 			
1. COUNTY	C <sub>n</sub>			_ <b>K</b>	ECK ONE	N/: 11	NAME -7	~		
2 1004710	<u> </u>	مور <del>ساس</del> انا		Town		Village Lity		<u> Cisme</u>	in_	
2. LOCATIO	4 Se	ction S	Section Tow	nship	Range	3. OWNER AT TIME	OF DRILLING	<b>F</b>		
<u> </u>		Y 2	X4 1/9		<u>/ VY</u>	Leend	a) (), 10	ermo		
OR - Grid or street no. Street name						ADDRESS RI O				
AND -1 f available subdivision name, lot & block no.						POST OFFICE	Terripil	la Win	54628	
4. Obtaine in rect troit wen to hearest.						FLOOR DRAIN	FOUNDATION DRAIN	WASTE	WATER DRAIN	
(Record answer in appropriate block)  C. I. TILE						C. I. TILE SEWER	CONNE <b>O</b> TEDJINDEPI	ENDENT C. I.	TILE	
	ord answer in a		<u></u>	1 1	<u> </u>					
CLEAR WAT	TILE	SEPTIC TAN	K BRIAA S	EEPAGE PIT	ABSORPTION	FIELD BARN S	ILO ABANDONED I	WELL SINK HOLE		
		250	s'l		26					
OTHER POLI	LUTION SOU		<u> </u>	ch as dump o	narry drainage	well stream nond lake	eta ì		<del></del>	
OTHER FOLI	LOTION SOU	KCES (GIVE	description su	en as dump, q	uarry, uramage	well, stream, pond, lake	, etc.)			
5. Well is in	tended to su	pply water	r for:	7 -4	- P		· · ·			
6 DRILLH	IOI E			erene	24 /20	9. FORMATIONS	<del></del>			
6. DRILLHOLE  Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.)							Kind	From (f	t.)   To (ft.)	
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	Figni (it.)	To (ft.)			TO TO TO	10 (11.)	
10	C/ Surface	60	6	60	200	·	Class	Surface	25 a	
						Clay &	to 1	25	4.5	
7 CASING	LINER CL	IRRING A	AND SCREE	. <u>.                                   </u>	<u> </u>	The Park	core_		10	
Dia. (in.)		ind and Weig		From (ft.)	To (ft.)	trando	hallan	to 45	5 180	
	Tew Re	بروغرم م	T 0.		,		and an	1 0		
6	Plain	2 - 2	18	Surface	60	sand	stano	118	0 200	
			77.0			-		į		
		<u> </u>			<i>i</i>					
					1					
					j.					
					/				i	
				<u> </u>	<del>                                     </del>					
	•				i					
8. GROUT OR OTHER SEALING MATERIAL						10. TYPE OF DRILLING MACHINE USED				
	Kin	d		From (ft.) To (ft.)		Cable Tool   Direct Rotary			Reverse Rotary	
$\boldsymbol{\alpha}$				Surface	35		Rotary —	hammer le	tting with	
		-Ch	up.	Juliace	25	w/drilling mud	with drilling n	oud &usiri —	Air Water	
	Cem	c +	<del>.</del> 9	25	60	Well construction of	ompleted on 4	- 110	1974	
11. MISCEI	LLANEOUS	DATA	»·	<u> </u>	1			above		
Yield test: 3 Hrs. at 8 GPM						Well is terminated	10 inches	below	final grade	
Depth from surface to normal water level 145 ft.						Well disinfected up	on completion	X	Yes No	
Depth to water level when pumping /52 ft.						Well sealed watertight upon completion Yes 🔲 No				
Depth to wa	TEL IEAEL WIL	en panipin	¥		- \ 10		, , , , , , , , , , , , , , , , , , ,	1 25	10.01	
Water sampl	<del></del>	m	adis	on .			laboratory on:	<u> </u>	<u> </u>	
Your opinio type of casir be given on a	ng joints, me	other pol thod of fin	lution hazard hishing the wo	ls, informati ell, amount d	on concerning of cement uses	difficulties encounted in grouting, blasting	ered, and data relations, sub-surface pumpr	ng to nearby wells cooms, access pits	, screens, seals, , etc., should	
SIGNATURE		<del></del>				COMPLETE MAIL A	DDRESS A	y~ y1	<del></del>	
		(عـر	(			_	Dog	cokali	·-	
Kins	neth	Jorgs	nor /Re			R3 Box	84 Wis	cokals v., 538	05	
OOL TEGERS					<del></del>	e in space below	IEIDMEN	DUMADUS		
COLIFORM TREV. 3-71	TEST RESUL	I	G	AS – 24 HRS.	. GAS	- 48 HRS. CON	JFIRMED !	REMARKS		