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

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

					YELLOW C	OPY - OWNER	R'S COPY			
1. COUNTY	Cra	whos	1	X Town	ECK ONE	Village	City	NAME W	ruser	621
2. LOCATIO	N ¼ Se	ection Se	ction Town	<del>-/\</del>	Range	3. OWNER A	T TIME OF I		Bo	
OR – Grid or	street no.	Stre	eet name	<i>[1</i>	<del>/                                    </del>	ADDRESS				<del>-</del>
AND -I f available subdivision name, lot & block no.						POST OFF	TICE W	10.6.	Wi.	53826
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER						•		UNDATION DRAIL	WASTE	WATER DRAIN
(Reco	appropriate bl	ock)	15 3	30 TILE	C. I. TILE	SEWER CO	NN <b>E</b> CTED INDEPE	ENDENT C. 1.	THE	
CLEAR WATE	ER DRAIN S	SEPTIC TANK	PRIVYSI	EEPAGE PIT	ABSORPTION	FIELD BAF	N SILO	ABANDONED V	VELL SINK HOL	18.
		60	"		7	<i>'5</i> '				
OTHER POLI	UTION SOU	RCES (Give d	escription suc	ch as dump, q	uarry, drainage	well, stream, po	ond, lake, etc.	)	Т	
5. Well is in	tended to su	pply water		7. 1.	<u> </u>	P	<u>.</u>	· <del> </del>		
6. DRILLH	01.5			rail	ers	9. FORMA	TIONS	<u>-</u> *		
Dia. (in.)	From (ft.)	To (ft.)	Día. (in.)	From (ft.)	To (ft.)	J. TONINA	Kind	I :	From (	ft.) To (ft.)
10	<b>O</b> Surface	145	6	145	180	san	d , è .	O Paris	Surfac	2 /2
					-	0:		Tay	1.	2 40
7. CASING	LINER, CL	JRBING. AI	L ND SCREEN	1 V	<u> </u>	am	esio	<u>70                                    </u>	1 - 1 0	~ /-0
	•	•		From (ft.)	To (ft.)	har	ds	ralest	one T	0 14-6
6 1	new-o	ind and Weigh Lack.	18.97	Surface	145	110	dit	+	14	0 18
<del></del>	erain.	ener	1011		7,0	<i>run</i>		<del>o</del> ras		700
-			· - · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>					
						<i>j</i>				
			· · · ·			<del> </del>				
8 GROUT	OR OTHER	SEALING	MATERIAL			10 TVPE	DE DRILLU	NG MACHINE II	ISED	
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)						10. TYPE OF DRILLING MACHINE USED  Cable Tool Direct Rotary Reverse Rotary				
$\rho_{b}$				Surface	12	Rotary –		Rotary – h		etting with
		lay		10	111 0-	w/drilling	g mud	with drilling m	nud & air	Air Water
11 MISCEL	11. MISCELLANEOUS DATA							leted on 💍 .	ー づりー	19 74
Yield test:	LANEOUS	DATA	3 Hrs. at		<b>√8</b> GPM	Well is term	inated / ¿	2 inches	below	final arada
Depth from surface to normal water level 70 ft.						Well disinfected upon completion Yes 🔲 N				Yes 🗌 No
Depth to water level when pumping 84 ft.						Well sealed watertight upon completion X Yes 🔲 No				
		M	1 .					ooratory on:	7 - 2	19 <b>7</b> 4
Water sampl	·	1/La	dise	m)		-1:65:1•:			<u> </u>	
_	g joints, me			-	_	-		, and data relatin b-surface pumpro		
SIGNATURE	S. G. BO BIMU.		<u> </u>			COMPLETE	MAIL ADDR	ESS (3)	alo O.	
Roma	ath (	Jupia	A Ra	gistered Wel	II Driller	R3B	6x 84	1 2/	0,600 0,53	805
<del>/   ~ ~ ~ ~</del>					se do not writ	te in space bel	low	300	<del>- ' </del>	
COLIFORM T	EST RESUL	Т	G/	AS – 24 HRS.	. GAS	- 48 HRS.	CONFIR	MÉD	REMARKS	
REV. 3-71			1		I		'	1		