MAR 1 9 1974

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

1. COUNTY	1	- 7			CHECK ONE	our courter			<u> </u>		
 	Crau	fore		r -Y -	wn [_	Village	City	NAME make	ا میجاد	11	~ /
2. LOCATIO	N - 1/4 Seq	jjon S∈ W I	ection To	wnship	Range W	1 0.	T TIME OF DRI	LLING	acces	<u> </u>	<u> 20</u>
OR - Grid or street no. Street name						ADDRESS 62 Clayrolds					
AND -If available subdivision name, lot & block no.						POST OFF	ICE 713	1500	robel	<u> </u>	
A Distance	in feet from v			BUILDING SA	ANITA DIL GENER			usi,	_	05)
	in teet from v rd answer in ap			15'	C. I. TILE	C. I. TILE	r	DATION DRAIN ECTED INDEPE	NDENT C.		TER DRAIN
CLEAR WATE	· · · · · · · · · · · · · · · · · · ·	PTIC TANK	<u> </u>	SEEPAGE PI	T ABSORPTIO	AL DIET IS 1 DATE					
C. I.	TILE			SEEL AGE FI	ABSORPING	N FIELD BAR	IN SILO	ABANDONED W.	ELL SINK HÖ	LE	
OTHER POLL	UTION SOUR	CES (Give d	escription su	uch as dump,	quarry, drainage	well, stream, po	nd, lake, etc.)	·			
5. Well is int	tended to sun	ply water t	for:		·			<u></u>	<u>. </u>		
		pry **acc: (oun	tru	sho	10)				
6. DRILLHO						9, FORMA	FIONS	_			
<u>Dia. (in.)</u>	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	/	Kind	<u>_</u> .	From	(ft.)	To (ft.)
/0	Surface	<u> </u>	6	1	100			Clar	Surfa	O ice	40
		83		83		nam	dstor		4		100
7. CASING,				N		, , , , , ,	CUCO'T	<u></u>		<u> </u>	100
_ Dia. (in.)	Kind Nove- R. L	and Weight	t **** 0	From (ft.)	To (t.)	 _		_			
6	new be	and	aceer 19 is	Surface	153					-	
7			<u> </u>		783		<u>-</u>		- -	\longrightarrow	
		· - -		 	103					•	
				.i							
				 	-			<u> </u>			
				1	<i>[</i>						
							· -				
8. GROUT O	R OTHER SI	EALING N	MATERIAL		<u> </u>	10. TYPE O	F DRILLING	MACHINE US	ED.	<u></u>	
	Kind			From (ft.)	To (ft.)	10. TYPE OF DRILLING MACHINE USED Cable Tool Direct Rotary Reverse Rotary					
		CR	1 23	Surface	40	Rotary —		☑ Briect Hotary ☑ Rotary — har			
<u></u>		-4	<i>y</i> -	11 -	02 1000	w/drilling		with drilling muc	l&eirl ⊸	letting : Air	
	nen		<u> </u>	4-0	00	Well construc	tion completed	d on 3 -	1	1	974
11. MISCELL Yield test:	LANEOUS DA	^{ата} .3	Hrs. at		 GPM	Well is termin	nated / O	inches	above	€:	inal grade
11012 (000.			1113. at				70		below	<u>'</u>	— graue
Depth from su	urface to norn	nal water l	evel	 -	70 ft.	Well disinfect	ed upon comp	letion —	X	Yes	No
Depth to water	er level when	pumping	<u></u>		70 ft.	Well sealed w	atertight upon	completion	\mathbf{A}	Yes	☐ No
Water sample :	sent to	m	adi	20,0			laborat	ory on: ,3	. 14 -		19 74
Your opinion of type of casing be given on rev	jours, metho	her polluti	on hazard:	s. informati	on concerning	difficulties end	ountered and	data relation t	o posebu wall	s, scre	
= given on res	rerse side.						<u></u>	ravo pamprosi	no, doocsa pit.	,, etc.,	, silouid
SIGNATURE	/1 D					COMPLETE MA	_	Boscon	Roll	•	
Lenn	eth (") 1) 40 -1-	and Red	gistered Wel	I Driller	R3 Bo	x 84	W.	538	05	<u> </u>
		1				in space below		1 1000	<u>~ ~ ~ ~ ~ </u>		<u> </u>
COLIFORM TES	ST RESULT		GA	S – 24 HRS.	GAS -	48 HRS.	CONFIRMED	REI	MARKS		 -
REV. 3-71			1		1		!	- 1			