unv 2 5 1974

NOTE

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

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

1. COUNTY	Char	. 0	,	CH €	ECK ONE			NAME /	1 1	. +	
	Vai	fora		Town		Village	L City	<u>702</u>	idgep	<u>orl</u>	
2. LOCATION - ¼ Section Section Township Range					4.4	3. OWNER AT TIME OF DRILLING					
OR - Grid or :	street no.	Stre	et name	14 4	y y y	ADDRES	sry !	genne	<u>م</u> ــــــــــــــــــــــــــــــــــــ		
Shoot hante							R # D				
AND -I f available subdivision name, lot & block no.						POST OFFICED					
							Trai	ree de	hien,	53821	
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER C. I. TILE								'NDATION DRAIN'' INECTED INDEPEN		ATER DRAIN	
(Reco	rd answer in a	ppropriate bl	ock)	25' 4	, ,	4.0					
CLEAR WATE		EPTIC TANI		EEPAGE PIT	ABSORPTION	FIELD B	ARN SILO	ABANDONED WE	LL SINK HOLE	_1	
C. L.	TILE	a . I									
	'	<i>80</i>			12	l <i>5</i>					
OTHER POLL	UTION SOU	RCES (Give d	escription su	ch as dump, qu	uarry, drainage	well, stream,	pond, lake, etc.)	r			
					<u> </u>	.					
5. Well is int	tended to su	pply water	for: 🖊								
C DDU LIV	21.5		<u> </u>	unu	y no	me	- N. TIONS				
6. DRILLHOLE							9. FORMATIONS				
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	<u></u>	Kind		From (ft.		
10	Surface	63	6	63	155	/ Class			Surface	20	
				1						1/	
						SOL	tsan	dston	<u>e</u> 20	4-5	
7. CASING,	LINER, CU	JRBING, AI	ND SCREE	Ņ		0.0	<i>-</i>	•	11 =	80	
Dia. (in.)		ind and Weigh		From (ft.)	To (ft.)	lin	rosto	سهر	4-5	00	
1.	news	stack	8.97	Surface	63	P. 1	_ 1	0 0 -	4 80	100	
<u> </u>	coins.	neu 1	717		\$ 5	na	ran	halest	one or	100	
•						1 am	dito		100	155	
		· ·		 		The state of the s		<u> </u>	,, ,,	7	
•											
		- " - '				\$					
						1					
					\	ľ					
9. CROUT OR OTHER CEALING MATERIAL							10 TYPE OF ORDER LINE MACHINE HOFF				
8. GROUT OR OTHER SEALING MATERIAL						10. TYPE OF DRILLING MACHINE USED					
	Kin	<u>a</u>		From (ft.)	To (ft.)	Cable	Tool	☐ Direct Rotar	,	erse Rotary	
Class				Surface	20	Rotary – air w/drilling mud with drilling mud 8			ســـا لنتماه	ing with	
				20	1. 2	· · · · · · · · · · · · · · · · · · ·		with drining ind	d ex and	Air Water	
<u>_</u>	eme	nt		A 0	63	Well const	truction compl	leted on 11 -	- 9-	19 7 4	
11. MISCELLANEOUS DATA						 Well is ter	minated / -) inches	above	final grade	
Yield test: 3 Hrs. at GPM							minated / 3	ζ	below		
Depth from surface to normal water level 104 ft.						Well disin	fected upon co	mpletion	<u>`</u> \ ∀ \	res 🗀 No	
Debrii Mont	surrace to n	Ollia watei	16161								
Depth to water level when pumping 115 ft.						Well seale	d watertight u	pon completion	汉 \	∕es ☐ No	
	•					<u> </u>			1 19	10/7/	
Water sample	e sent to		<u>'m</u>	adio	on		lab	oratory on:	1-18 -	1974	
-	-	•		•	_	•		and data relating o-surface pumprod			
be given on re		WI TIIII	9 1110 191	on, amount t	2011WIE 436	growini	a, moning, sun	pairipioc	and a second letter ,	,	
SIGNATURE							COMPLETE MAIL ADDRESS BARRES ()				
							R3 Box 84 Wis., 53805				
							R3 Box 84 Wiss., 53805				
-			· · · · · · · · · · · · · · · · · · ·		se do not writ			(Pp. 1==	DMIBUO		
COLIFORM T	EST RESULT	i`	G	AS – 24 HRS.	GAS	– 48 HRS.	CONFIRM	MED RI	EMARKS		
REV. 3-71							I	ĺ			