NOTE

OCT 13. 1970 STATE OF WISCONSIN

BOX 450

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

Madison, Wisconsin 53701

1. COUNTY	1		A	i -}_ /	IECK ONI			¬ /	D NAME	A	00	•
2 LOCATIO	rai	for	d	LXI Tow		<u> </u>	/illage	City (train.	o du	- Ch	ien2
2. LOCATIO	N – 145€ 1 € 5	ction S	Section T	ownship フトレー	Range		3. OWNER AT	TIME OF C	PRILLING		•	
OR Grid or	street no.	St	reet name	11 Y	o vy		ADDRESS	hur.	ITLO	an.	/	
							R	7 D				
AND -I f available subdivision name, lot & block no.							POST OFFIC	E P		A	Λ 1	Wis'
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER							FLOOR DRAIN	rai	riosa	<u>u (b</u>	hien	<u>), 5383</u>
4. Distance	in feet from	well to ne	arest:			TILE	. ,		INDATION DRA INECTED INDE		C. I.	ATER DRAIN
(Reco	ord answer in a	ppropriate b	olock)	15	₹5′		25					
CLEAR WAT	1	EPTIC TAN	K PRIVY	SEEPAGE PIT	ABSOR	PTION	FIELD BARN	SILO	ABANDONED	WELL SI	K HOLE	<u> </u>
C. I.	TILE	65	-1			a	<u>,</u> '					
	1	Ψ.				/6	<u> </u>	<u> </u>	<u> </u>			
OTHER POL	LUTION SOU	RCES (Give	description	such as dump, q	uarry, dra	inage v	vell, stream, pon	d, lake, etc.)	•			
5. Well is in	tended to su	ipply water	r for:									
			<u> </u>	ount	211	h,	me					
6. DRILLH			1		. 0		9. FORMAT	IONS		ı		. 1
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.	.) From (ft.)	To (ft	:.}		Kind			From (ft.) To (ft.)
10	Surface	25	6	25	121	-0			Cla.		Surface	25
	 	- 10	1 4	12.0	17	U			سجر	1	77 -	100
							loos	e 12	and	"	2	100
7. CASING	, LINER, CL	JRBING, A	AND SCRE	EŅ			_		_		100	140
Dia. (in.)		ind and Weig		From (ft.)	To (ft	.)	Ran	dal			700	1,,0
6	news	wack	s alea	Surface	11	2						
<u>.</u>	flain) I greet	4134	7	* * * * * * * * * * * * * * * * * * *	<u> </u>	- ·					
,				İ								
						Ī						
	<u> </u>											
 	!											
		4										
8. GROUT OR OTHER SEALING MATERIAL							10. TYPE OF DRILLING MACHINE USED					
Kind From (ft.) To (ft.)							Cable Tool	I	Direct R	otary	Rev	erse Rotary
Muddled Class Surface 25						-	☐ Rotary – a	air	Rotary -	– hammer	Jett	ing with
pua	dlea	<u>رن (ب</u>	lay		~ <u> </u>	<u></u>	w/drilling			g mud & air		Air Water
1 25 100							Well construc	tion comp	leted on 9	- 20	-~	19 75
11. MISCE	LLANEOUS	DATA	<u> </u>		~	_				X	above	final anada
Yield test:			3 Hrs. a	t	8 G	РМ	Well is termin	1ated 	inche	es	below	final grade
5 4 6			11	,	(^	4.	Well disinfect	ted upon c	ompletion		X	Yes 🔲 No
Depth from	surface to n	ormai wati	er level		0	ft.		·	· · · · · · · · · · · · · · · · · · ·		· .	
Depth to wa	ater level who	en pumpin	g	8	30	ft.	Well sealed w	atertight u	pon completion	on	X \	Yes No
		n	. <i>i</i>	t	• • •	,		del	oratory on:	10	9	19 (7 c
Water samp			rade	son						10-		(5)
type of casin	n concerning ng joints, me reverse side.	thod of fin	lution haza iishing the	ards, informati well, amount	on conce of cemen	erning it used	difficulties end I in grouting, b	countered, lasting, sul	and data relat o-surface pum	ting to near prooms, ac	by wells, cess pits,	screens, seals, etc., should
SIGNATURE						<u> </u>	COMPLETE M.	AIL ADDRÌ	ESS R			
<i>a t</i>	20 -	~ `					_		1)00	coko	ly	A
Kem	neth(orper	an	Registered We			•	<u>0X84</u>	Wis	1., 5	<u> 3 800</u>	<u>5 </u>
	MDAM S						e in space belo	, , , ,	MED	DCMABU	- 1	
COLIFORM 442	TEST RESULT	1		GAS – 24 HRS	-	GAS -	- 48 HRS.	CONFIR	MED	REMARK	.5	-
PEV 3_71								I		I	1	