MAR 2 2 PARTMENT OF NATURAL RESOURCES

Box 450

NOTE WHITE COPY — DIVISION'S COPY GREEN COPY — DRILLER'S COPY YELLOW COPY — OWNER'S COPY

Madison, Wisconsin 53701

1. COUNTY	Cra	whas	1	Town	IECK ONE	Village	NAME 2	2no.1	
2. LOCATIO	ON – 14 S	. 01	*		Range	3. OWNER AT TIME OF	DBILLING .		
OR – Grid o	r street no.		reet name	N 4	^L W	ADDRESS	Child	رم	
ANTS I.C. Will be a state of the state of th						POST OFFICE 4			
AND -If available subdivision name, lot & block no.						POST OFFICE	so mil	la Wi	5 4631
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER C. I. TILE						R FLOOR DRAIN FO	OUNDATION DRAIN	WASTE WA	TER DRAIN TILE
(Rec	ord answer in	appropriate b	olock)	75 8	so'	80'			
CLEAR WAS	TER DRAIN	SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTION	N FIELD BARN SILO	ABANDONED WEL	L SINK HOLE	<u> </u>
0.1.		95		100'		200			
OTHER POL	LUTION SO	URCES (Give	description su	ch as dump, q	uarry, drainage	well, stream, pond, lake, et	c.)	<u> </u>	<u>. </u>
5 Well is in	ntended to s	unnly water	for:				<u> </u>	···	
J. 71611 13 11	ntended to s		Ja	vem!	hon	مه			
6. DRILLHOLE						9. FORMATIONS		l =	- (r.)
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	Ki	§d ▲	From (ft.)	To (ft.)
/0	Surface	70	6	70	100	4	lay	Surface	15
						0:	+	15	50
7. CASING	 3, LINER, C	URBING, A	ND SCREE	N	 	ame	0 1 -		2
Dia. (in.)	 	Kind and Weig	^	From (ft.)	To (ft.)	hards	halosto	20 con	80
6	Plain	otack	19.18	Surface	70	and 17	halasto	80	100
	raise	anne.	7 10 1 4			paqua		_	, ,
				<u> </u>	<u> </u>	<u> </u>			
					<u> </u>	,			
					as de la companya de				
	ļ . 				39.4	<u> </u>			<u> </u>
0.00011	00.05	0.0541.010				AO THOT OF POUL	INIO NA CIVINIE LICE		
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)						10. TYPE OF DRILLING MACHINE USED Cable Tool Direct Rotary Reverse Rotary			
11.				Surface	ر ر	Cable Tool Direct Rotary Rotary – air Rotary – hammer Direct Rotary L Reverse Rotary L Jetting with			,
				Surface	/5	w/drilling mud	with drilling mud	& air Air	
	Cem	ent	<u> </u>	15	70	Well construction com	pleted on 2–	24-	19 7.3
11. MISCE Yield test:	LLANEOUS	S DATA	Hrs. at	15	GPM	Well is terminated	/ inches	above below	final grade
						Well disinfected upon	completion	∑ Ye	s 🔲 No
Depth from surface to normal water level 60 ft.						Note that the same of the same			
Depth to w	ater level wi	en pumping	3	68	ft.	Well sealed watertight	upon completion	[X] Ye	s 🗀 No
Water samp	ole sent to	n	ud.	1	j	į,	aboratory on: 3 👡	19-	¹⁹ 7.3
						g difficulties encountere d in grouting, blasting, s			
be given on SIGNATURE	reverse side.	<u>.</u>	··			COMPLETE MAIL ADD	RESS 💪		
O 4	_1	, , ,				!	Dooc	08al 53803	
Ken	meth	Low	an Re	egistered Wel		R3 Box 84	Wis.,	53800	5
COLIFORM	TEST RESUI	LT /	· G	Plea AS - 24 HRS		te in space below - 48 HRS. CONFI	RMED REN	MARKS	· · · · · · · · · · · · · · · · · · ·
REV. 3-71									
HEV. 3-//	1 1 1								