JUL 1- 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	0.	. 0	. /	• /	CHECK ONE					NAME	$\overline{\alpha}$					
2. LOCATIO	N = 1/20	ction	Section To	∑ To ownship	Рапле	' <u></u> '	Village		☐ City	NEW A INC	<u> </u>	upo	n	<u>' </u>	_	
2. 2004110		EV	section 1	/ ON	Range W		3. 0	DA	TIME OF D とって	B.	mb.	. Oras	1.			
OR – Grid or	street no.	S	treet name				ADO	RESS	P	71)	0000	1			
AND -I f available subdivision name, lot & block no.								OFFIC	E GLI	1017	n:00.	win		41	_ - 국	
4. Distance	in feet from	well to ne	earest:	BUILDING S			FLOOR			NDATION		WASTE	VATE		N	
(Reco	ord answer in a	ppropriate	block)	25	40	LE	C. 1.	THE	EWER OU	RNECTED	INDEPENDE	C. I.		TILE		
CLEAR WAT	ER DRAIN 8	SEPTIC TAI	NK PRIVY	SEEPAGE P	T ABSORP	TION	FIELD	BARN	SiLO	ABAND	ONED WELL	SINK HOLE	!		—	
4.1.		60'		70	'											
OTHER POLI	LUTION SOU	RCES (Give	description	such as dump	, quarry, drai	nage v	well, strea	ım, pond	l, lake, etc.)		<u>. </u>		••		
5. Well is in	tended to su	ipply wate	r for:	Carr			L.		. ,						_	
6. DRILLH	OLE			Low	nire	7	9. FO	<u>フ</u> クし RMATI	رمان IONS		 	.				
Dia, (in.)	From (ft.)	To (ft.)	Dia. (in.) From (ft	.) To (ft.))			Kind			From (fr	:.)	To (ft.	.)	
6	Surface /00						loose sand					Surface	? \	50)	
							<u> </u>	7 m	dil	<i>9</i> -	0 1	50	>	10	0	
7. CASING	, LINER, CL	JRBING,	AND SCRE	EŅ		. –		<u> </u>	1	-1	<u> </u>			•		
Dia, (in.)	K	ind and Wei	ght	From (ft	.) To (ft.)				<u> </u>							
(0)	plain	rack	steel	Surface	62				r.			•				
1	garain.	- 	V 1 0 . 7	7	1 * 0	`		1								
								<u> </u>	<u> </u>		_					
								•								
	•															
											<u>-</u> -					
8. GROUT	OR OTHER	SEALING	MATERI	AL \		A	10. T	YPE OF	DRILLI	NG MACI	HINE USEC)			—	
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)								Cable Tool Direct Rotary Beverse Rotary								
lo	O Surface	5	6	Rotary — air w/drilling mud Rotary — hammer with drilling mud & air					ـــا	,						
					V = V			<u> </u>	tion comp		/_ ~	<u> </u>	19	Wate	<u>*</u> *	
11. MISCEI	LLANEOUS	DATA	ار ال		8/ GP	na.		termin		16	inches	above below	fin	al grad	de	
Yield test:			→ Hrs. at	<u> </u>	<u> </u>		Well di	isinfect	ed upon c	ompletio		[X	Yes	[]	No.	
Depth from	surface to n	ormal wat	er level			ft.				<u> </u>			Vaa	<u> </u>		
Depth to wa	ter level wh	en pumpir	<u> </u>		10	ft.	Well se	ealed wa	atertight u	·	·		Yes	<u> </u>	No —	
Water sampl	e sent to		n	radi	son	2			lab	oratory	on: 💪	<u>- 2,</u>	- م	19 ′	4	
Your opinio type of casin be given on t	ng joints, me	thod of fi	llution haza nishing the	ards, informa well, amoun	ation conce it of cement	rning t used	difficul d in grou	ties end Iting, bi	countered, lasting, su	and data b-surface	relating to pumproom	nearby wells s, access pits	, scree , etc.,	ens, se shoul	als, d	
SIGNATURE		· · · · · · · · · · · · · · · · · · ·					COMPI	ETE MA	AIL ADDR	ESS /	Bose	a Rel				
21	All	ارم	. ۸	Denist !!	Wall Daill		R3	B	OX 81	<i>_</i>	W:	1,53	82	3.5	-	
Tim	nune	op	ar	Registered V P	<u>Vell Driller</u> lease do not	writ	e in spa	ce belov	VA U	/	0 1000	<u> </u>	0	, ₂	_	
COLIFORM	TEST RESUL	T		GAS – 24 H			- 48 HRS		CONFIR	MED	REM	ARKS		•		
REV. 3-71	888															