NOTE MAY 2 7 1976

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450

Madison, Wisconsin 53701

(G)

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

1. COUNTY	Char	Ans.	, l	X	ECK ONE	V:11		0:	NAME	F 1A 4	1	,			
2. LOCATIO	<i></i> ¼ Se	ction Se	ction To	⊬∆ Town waship	Range	Village 3. OWN		City IME OF D	RILLING		zeka	/			
ISWSW, SW/ M 7N 5W							3. OWNER AT TIME OF DRILLING Charles Christianson								
OR - Grid or street no / Sec 8 Street name Sec 8 Street name Per map from ms A R4/D							RESS	W		<i>i</i> ,	- 0 .				
AND -If available subdivision name, lot & block no.							POST OFFICE DAY								
				WILL DANG (04)	Ima nay Aminin	l var con i	DD 4 TBY	SIN	ب _{ار} م	538					
4. Distance	in feet from	well to near	BUILDING SAN C	C. I. TILE SEWER CONNECTED INDEPENDE					VATER DRA TILE						
	rd answer in a	ppropriate bl	20 4	0	40	İ									
CLEAR WAT	ER DRAIN S	SEPTIC TANI	PRIVY	SEEPAGE PIT	ABSORPTION	1 FIELD	BARN	SILO	ABAND	ONED WELL	SINK HOLE				
İ		75'			90	'					/				
OTHER POLI	UTION SOU	RCES (Give d	escription s	uch as dump, qu	ıarıy, drainage	well, strea	ım, pond,	lake, etc.)	. .		1				
5. Well is in	tended to su	innly water	for: a		<u> </u>	^					/				
J. 17011 13 111	tenueu to su	ippiy water	" C	ount	us of	ron	ne				. *				
6. DRILLHOLE							9. FORMATIONS								
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)			Kind			From (ft	- 1	i.)		
10	Surface	96	6	96	220			(la	A.	Surface	140	j		
						nh		<u>አ</u>			40	176			
7. CASING	LINER. CL	JRBING, AI	ND SCREE	EN			ay	0 2	n l	رمع	د سد	<u> </u>	<u>'</u>		
Dia, {in.}	K_	ind and Weigh	nt _	From (ft.)	To (ft.)	h	vid	201	rale	stone	2/1/5	190	<u>) </u>		
/.	news			Surface	96	100		1			19	0 22	_		
<u> </u>		nd/8)· 7·7		- 4	su	rec	aro,	d description				<u>u</u> _		
	<u> </u>	<u>53 </u>													
nad	0	8t. 0	,												
Dur	rey x		· -#-			- 1		/			-	+			
	tless	ada	ptor	<u> </u>				/				 			
		i/			_										
8. GROUT OR OTHER SEALING MATERIAL							PE OF I	DRILLIN	IG MAC	HINE USED)		••		
Kind				From (ft.)	From (ft.) To (ft.)			Cable Tool Direct Rotary					Reverse Rotary		
Clara				Surface	7		tary — air drilling mu			otary — hamm Srilling mud &		ting with			
				7	96						。 つ	Air Wat			
11. MISCEL	LANFOUS	DATA			10	Well co		on comp	leted on	<u> </u>	ンラー X above	19 70			
Yield test:	8 GPM	Welt is	terminat	ted :	10	inches	below	final gra	ide ——						
D 11.5				100) ft.	Well di	isinfected	d upon co	ompletio	n	\S	Yes 🔲	No		
Depth from	surrace to n	ormai watei	ievei	/ 1/0	/ IG				_	-					
Depth to wa	ter level wh	en pumping		/	73 ft.	Well se	aled wat	ertight u	pon com	płetion	<u> </u>	Yes	No		
Water sample	e sent to	m	adis		_			lab	oratory	on: 5-	. 24	19 /	76		
·				rds, information	on concernin	a difficul	ties enco								
type of casin	ig joints, me	thod of fini	shing the v	well, amount o	of cement use	d in grou	iting, bla	sting, sul	o-surface	pumprooms	s, access pits,	etc., shou	ıłd		
be given on a SIGNATURE						COMPI	ETE MAI	L ADDRI	ESS 🙇						
4 /	4/1	グ・	4			RO	10	<i>A</i> . J	00	scol	20, 3805				
Kenr	rethe	spra	√	Registered Wel	I Driller	<u> </u>	X ₀ Cl	<u>84-</u>	W	w.53	380 <u>5</u>				
COLIFORM 7	TEST RESUL	/ 	10	Plea GAS – 24 HRS.	se do not wri	<u>– 48 HRS</u>		CONFIR	MED	REMA	ĀRKS				
335															
REV. 3-71															