NOTE

5 1971 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	Cra	who	rd,	CH Town	ECK ONE	Village	☐ city	NAME 700m	1 2-27	
2. LOCATIO	N – ¼ Se	ection S	ection Tov	vnship	Range	3. OWNER AT		LLING	<u> </u>	_
OR - Grid or	street no.		eet name	ON S	O VV	ADDRESS	rolde 10 i	cmor	son	
ANDI f avai	ilahle subdivis	ion name, lot	& hlock no			POST OFFIC	<u> </u>			
AND -I f available subdivision name, lot & block no.						1031 OFFIC	Terr	willo	Mis	54628
4. Distance	in feet from	well to nea	rest: B		LI. THE	C. I. TILE		TION DRAIN CIED INDEPEND	/ WASTE W	
(Reco	rd answer in a			6	70.	20				20
CLEAR WAT	ER DRAIN 8 TILE	SEPTIC TAN	K PRIVY S	SEEPAGE PIT	ABSORPTIO	N FIELD BARN	SILO	ABANDONED WEL	L SINK HOLE	
	<u></u>	65			2	200		Ž.		
OTHER POLI	LUTION SOU	RCES (Give o	description su	ich as dump, q	uarry, drainage	well, stream, pond	d, lake, etc.)	÷		
5. Well is in	tended to su	ipply water	for:	ount	T	ham o				
6. DRILLH	OLE				ag.	9. FORMATI	IONS			
Dia, (in,)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind		From (ft.)) To (ft.)
10	Surface	49	6	4.9	100	,	Clay	L	Surface	20
						1 4		ne Écla	20	
7. CASING	, LINER, C	JRBING, A	ND SCREE	N		1 .		• -	7	2
Dia. (in.)		ind and Weig		From (ft.)	To (ft.)	hara	Ush	leston	40	80
6	newf	each.	LLEEK) LG.18	Surface	49	1 ann	dito	leston	80	100
	Calenary	HINGO	7.71.4.				the same			
		•								
										Ì
							<u> </u>			+ .
										<u> </u>
8. GROUT OR OTHER SEALING MATERIAL						10. TYPE OF DRILLING MACHINE USED				
Kind				From (ft.)	To (ft.)				erse Rotary	
Clay				Surface	20	│		Rotary — hami with drilling mud &	ا منحا ـــــ	ing with Air Water
C.	<i>V</i>	- 72		20	49	Well construct	tion complete	ed on / Q -	19-	19 7/
11. MISCEL Yield test:	LANEOUS	DATA	7 Hrs. at	_! _	5 GPM	Well is termina		inches	above	final grade
		······································			<u> </u>	Well disinfects	ed upon com	olation		es No
Depth from	surface to n	ormal water	r level		60 ft.		<u> </u>			
Depth to wa	ter level wh	en pumping	1 A A	6	2 ft.	Well sealed wa	atertight upo	n completion	LX Y	es No
Water sampl	e sent to	mo	rdis	on			labora	atory on: // ~	<u> </u>	197/
-	ig joints, me			•		_		d data relating to arface pumproon	•	
SIGNATURE						COMPLETE MA	AIL ADDRESS	Boses	0 0	
Hem	eth C	orpri	and R	egistered Wel	l Driller	R3BOX	(84	This,	5380	5
COLIFORM T	· · · · · · · · · · · · · · · · · · ·	<u>, /</u>	<u> </u>	Plea AS – 24 HRS.		te in space belov – 48 HRS.	W CONFIRME	D DEW	MARKS	
9910 REV. 3-71	LUI RESUL	•		27 IIRO.	Jana	-o miles				