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

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES
Box 450 Madisori, Wisconsin 53701

1. COUNTY	Craw	lord	<b>ノ</b> コ	CH Town	ECK ONE	Village	☐ City	NAME	Coa	11	1
2. LOCATIO				<del> </del>	Range	<del></del>	R AT TIME OF	DRILLING	1	gron	
OR - Grid or	S I	-	8 /	IN 3	<b>W</b>	Zo	<u>m W.</u>	Dav	idso	2	
OR - Grid or street no. Street name						ADDRI	*** R7L	)	1		
AND -I f available subdivision name, lot & block no.						POST C	FFICE	lional	Strov	2 M	5465
4. Distance	in feet from	well to ne	arest:	BUILDING SAN	ITARY SEWER	I .	•	UNDATION D	RAIN	WASTE WA	TER DRAIN
(Record answer in appropriate block)				30 4	Φ'	5°			{	7.2.	
CLEAR WAT	ER DRAIN S	EPTIC TAN	K PRIVY	SEEPAGE PIT	ABSORPTION	FIELD	BARN SILO	ABANDON	ED WELL	SINK HOLE	<u> </u>
	1	65		13	70	. //	50 200				
OTHER POL	LUTION SOUR	RCES (Give	description	such as dump, q	uarry, drainage	well, stream	, pond, lake, etc.	)\ /	•		
5. Well is in	tended to su	pply water	for:	704	18.		<u> </u>	$\rightarrow$ /			
6. DRILLH	OLE			wom	ros	9. FORI	MATIONS	<del>\</del>			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (în.)	From (ft.)	To (ft.)		Kind	1		From (ft.)	To (ft.)
10 Surface 133 6			133	500	Clay			Surface	12		
:			1		!	Pan	20.0.		t	1,2	120
7. CASING	, LINER, CU	RBING, A	ND SCRE	EN	·		<u>ببرسب</u> بد ا	ميمل ومور	LOVE LE	144	200
Dia. (in.)	Ki Mara Ki	nd and Wei	ht .	From (ft.)	To (fp.)	sas	rdsto	ne		100	×'/0
6	Daine	9	575.7	Surface	133	lin	nest	me		270	475
							ndst	-		475	500
		<u>-</u>			<u> </u>	sa	nasu	معدد	·	13	000
						<u> </u>				<u> </u>	
				•							
					<del> </del>		· <del></del>				
8. GROUT OR OTHER SEALING MATERIAL						10. TYPE OF DRILLING MACHINE USED					
Kind				From (ft.)	To (ft.)	Cable Tool Direct Rotary				Reverse Rotary	
<i>(1)</i>				Surface	12	Rotary – air Rotary – hammer			Jetting with		
				<del></del>		w/dri	fling mud		ing mud & a		r Water
Cements 12					133	Well cons	truction comp	deted on 🖊	1- 16	, <u> </u>	19 7/
Yield test:	LLANEOUS	DATA	3 Hrs. at	10	<b>GPM</b>	Well is te	rminated	12 ind	hes	■ below	final grade
Depth from surface to normal water level 380 ft.						Well disinfected upon completion X Yes N					s No
Depth to water level when pumping 395 ft.						Well sealed watertight upon completion Yes 🔲 N					
Water sampl	•			eon.			lat	oratory on:	11-	<b></b> <i> </i>	. 19 <i>71</i>
Your opinio	n concerning	other poli	ution haza	rds, informati			s encountered,	, and data re	lating to ne	earby wells, so	reens, seals,
type of casin be given on a	- · · · · · · · · · · · · · · · · · · ·	hod of fin	ishing the	well, amount o	of cement use	-	ng, blasting, su	•	, i		c., should
SIGNATURE						COMPLET	E MAIL ADDR	ESS B	ento	0.2	<del></del>
مسبعكا	th Con	aian	<b>^</b>	Registered Wel	l Driller	R3B	0X84	26	2, 5	3800	5
				Plea	se do not writ	te in space	below				
1050 REV. 3-71	rest result			GAS 24 HRS.	GAS	– 48 HRS.	CONFIR	MED	REMAI	KKS	