NOTE

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

DEPARTMENT OF NATURAL RESOURCES

Box 450 Madison, Wisconsin 53701

1. COUNTY CT		CHECK ONE				NAME #							
2. LOCATION -	Town	ownship Range			Village L City プラスターンの 3. OWNER AT TIME OF DRILLING								
	NE	30	, ·	$N \perp 3$	<u> 5 W</u>		2	ril		<u> 1 </u>	jelste	rd.	
OR – Grid or street n	ю.	Street nam	1e			ŀ	ADI.	RESS	\mathcal{R}_{I}	O			
AND -If available subdivision name, lot & block no.							POS	r OFFI	CE Ter	rego	rele.	This.	54628
4. Distance in feet	from well to	nearest:	BU	ILDING SAN		WER LE	FLÖOR C. I.		FC	UND / ITIÖ		WASTE V	WATER DRAIN
(Record answ	ver in appropri	ate block)	5	ا حصر ک	o'		30'						
CLEAR WATER DRA	i	TANK PRI	VY SE	EEPAGE PIT	ABSORP	TION	FIELD	BAR	SILO	ABANI	OONED WELL	SINK HOLE	<u> </u>
C. I. TILE	1	70'					90						
OTHER POLLUTION	SOURCES (Give descript	ion suc	ch as dump, q	uarry, drain	age w	ell, stre	am, pon	d, lake, etc	:.)	·		_
5. Well is intended	to supply w	rater for:	<u> </u>			R							
6. DRILLHOLE				ano	ey "		9. FC	RMAT	IONS				
Dia. (in.) From	(ft.) To (f	t.) Dia.	(in.)	From (ft.)	To (ft.)		ي	<i>(</i>	Kin	d		From (fr	t.) To (ft.)
/O Surf	oce 6	5 (0	65	<i>3</i> a	0				C	lan	Surface	15
			_			1	Bi	ok	Ben,	len	colon	1.5	7 48
7. CASING, LINE	R, CURBIN	G, AND SC	REEN	N ,			0		1.0.		A-,	4	8 180
Dia. (in.)	Kind and	Weight	200	From (ft.)	To (ft	_	Tr	aren	سيكرار	mes	Long		0 100
6 plai	no na	19.1	18	Surface	65	>	sec	me	dste	- محرو	ىس	180	0 260
				`\			1)	,	este	_		26	0 220
				<u> </u>	/		Lι	711.	este	me.	<u> </u>		
					/								
										•			
							·						
8. GROUT OR OT	THER SEAL	ING MATE	RIAI			\dashv	10 T	YPE O	F DRILL	ING MAC	CHINE USED		
Kind				From (ft.) To (ft.)			Cable Tool Direct Rotary Reverse Rotary						
\mathcal{O}				Surface 15			☐ Rotary – air ☐ Rotary – hammer ☐					er 🔲 Jet	tting with
	<u> </u>	sp			 		•	drilling			dritting mud & a	.i. i	Air Water
ce	nen			15	65		Well c	onstrue	ction com	pleted on		11-	19 7 4
11. MISCELLANE Yield test:	EOUS DATA	•	s. at		8 GPI	м	Well is	termi	nated	10	inches	above below	final grade
Depth from surface to normal water level 270 ft.							Well d	isinfec	ted upon	completio	on .	ĺΧ	Yes No
Depth to water level when pumping 274 ft.							Well sealed watertight upon completion X Yes No						
Water sample sent	to	200	a 1		ı				la	boratory	on: 2 -	21-	19 74
Your opinion conc				AAA7		nina	difficu	ties en					
type of casing joint be given on reverse	ts, method o	f finishing t	the we	ell, amount o	of cement	used	in gro	uting, k	plasting, si	ıb-surfacı	pumprooms,	access pits	etc., should
SIGNATURE			•		•		COMP	LETE M	AIL ADDI	RESS /	100 col	<u>, 0</u>	
Kenne	the	ysia	∵]Re	gistered Wel	l Driller		R3	<u> 13</u>	0X84	2	Vis.		Q5
	DOLL OF	/			se do not	_ · · · ·				2 M C D	DCMA	DVC	
COLIFORM TEST R 1105 REV. 3-71	ESULT		GA	AS – 24 HRS.		1A3 —	- 48 HR	.	CONFI	N.M.E.D	REMA	, CAN	