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 Madison, Wisconsin 53701

1. COUNTY	Cras	VLos	1)	CH Town	ECK ONE	Village	City	NAME	cott	5	<u>, </u>	
2. LOCATION - 1/4 Section Section Township					Range	3. OWNER	AT TIME OF D	PRILLING	ton	<u>, </u>		
OR – Grid or	street no.	s	treet name	/ V	- 	ADDRE	S P71	y				
AND -I f available subdivision name, lot & block no.							POST OFFICE Gays Mills Wis 4631					
4. Distance	in feet from	well to n	earest:	BUILDING SAN	ITARY SEWE	R FLOOR DRA	UN FOU	DATION DRAIN		STE WAT	ER BRAIN	
	ord answer in a			20 2	8' TILE	C. I. TII	E SEWER CON	MECTEDINDEP	ENDENT	C. I.	TILE	
CLEAR WAT	1	SEPTIC TA	NK PRIVY	SEEPAGE PIT	ABSORPTIC	N FIELD B	ARN SILO	ABANDONED V	WELL SINK	HOLE	 	
C. I.	TILE	60'		80'		4	oo'					
OTHER POL	LUTION SOU	RCES (Give	e description s	uch as dump, q	uarry, drainag		pond, lake, etc.)	'	<u>'</u>			
5. Well is in	tended to su	upply wate	er for:	7	- L	#744 · ·	· /					
6. DRILLH	OLE	-		ounc	ey r	9. FORM	IATIONS					
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	/	Kind		Fr	om (ft.)	To (ft.)	
10	O Surface	214		214	255	- Andrew		Clau		Q urface	30	
<u> </u>		 				1/0.	·	p-		30	150	
7. CASING	, LINER, C	URBING,	AND SCREE	EN .			A.	1 1	•			
Dia. (in.)		ind and We		From (ft.)	To (ft.) /	sol	tsan	dstor	ا م	150	200	
6	new.	black	18.9°	Surface	214	har		ndsto	- 1	200	24-0	
		4 /- 1 - 50	- 10 1			0	•	elestor	l	,,,	2 EE	
	 			<u> </u>		nar	anne	illator	ید ره	70	<u> </u>	
					1							
			•		 							
					1							
8. GROUT OR OTHER SEALING MATERIAL							10. TYPE OF DRILLING MACHINE USED					
	Kin	ıd		From (ft.)	To (ft.)	Cable	Tool	Direct Rot	ary [Reverse	e Rotary	
Clair				Surface	30	Rotary		Rotary – I	hammer [Jetting	with	
Coment 30 214						w/drill	ing mud	with drilling n	nud & air	Air_	Water	
1	cem	enl		00	XIT	Well const	truction comp	leted on / O	<u> </u>	<u> </u>	1974	
11. MISCELLANEOUS DATA Yield test: 6 GPM						Well is terminated / 2 inches below final grade						
Depth from surface to normal water level 198 ft.							fected upon co	ompletion	j	Yes	☐ No	
Depth to water level when pumping 205 ft.						Well sealed watertight upon completion Yes No						
Water samp	le sent to		ma	1:100	. 1		lab	oratory on:	1-2	5-	19 74	
type of casin	ng joints, me	thod of fi					encountered,	and data relating	g to nearby	wells, sci		
SIGNATURE	reverse side.				_	COMPLET	E MAIL ADDRI	ESS P		0		
JONATUKE)	Dooc	okal	<u>_</u>	_	
Xen	neth(opi	an P	Registered Wel			•	Wis.,	<u>53</u>	805		
COLICORA	TECT DECL			· · · ·		ite in space b 3 – 48 HRS.	elow CONFIRI	MED T	REMARKS			
025 REV. 3-71	TEST RESUL	1		GAS – 24 HRS.	. GAS	, – 40 HKJ.	CONFINI		KERTIKE			