NOTE WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY

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

					YELLOW C	OPY — C	WNER'S COPY				
1. COUNTY	Cz,	who	2	CH Town	IECK ONE	Village	City	NAME 2	<del>//</del> ->		
2. LOCATION - '4 Section Section Township Range						3. OWNER AT TIME OF DRILLING					
OR – Grid or street no. Street name						ADDRESS					
AND -I f available subdivision name, lot & block no.						POS	T OFFICE	Tays The	ils 57	-651 <del></del>	
4. Distance in feet from well to nearest:   BUILDING   SANITARY SEWER								OUNDATION DRAIN	WASTE W	ATER DRAIN	
(Reco		150 1		C. I.	TILE SEWER	CONNECTED INDEPEN	•	THE			
CLEAR WATER DRAIN   SEPTIC TANK   PRIVY   SEEPAGE PIT   ABSORPTION C. I.   TILE						FIELD	BARN SII	O ABANDONED WI	ELL SINK HOLE	1	
/80'					/ 18	80'	75				
OTHER POL	LUTION SOU	RCES (Give of	lescription su	ich as dump, q	uarry, drainage	well, stre	am, pond, lake, e	tc.)	-		
5. Well is in	tended to su	ipply water	for:	7	trej t	0	🚓 🧳	-		<u> </u>	
6. DRILLH	OLE			W CLYLA	Til.		RMATIONS		<del></del>		
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	Kind			From (ft.)	To (ft.)	
10	Surface	40	6	40	\$0.00			Clay	Surface	20	
						CO	12 8		20	30	
7. CASING		_		1	To /f* )	£	1	0 0 F	30	60	
Dia. (in.)		ind and Weigh	· · · · · · · · · · · · · · · · · · ·	From (ft.)	To (ft.)	<b>/</b> _	a land	naconto			
	plain	end	19.18	Surface	7-0					1	
						y Y	<del></del>				
					ا مر ا خو						
					J. A. C.			•			
				1							
8. GROUT OR OTHER SEALING MATERIAL							10. TYPE OF DRILLING MACHINE USED				
Kind From (ft.)						Cable Tool Direct Rotary Reverse Rotary					
Class				Surface	20	Rotary — air w/drilling mud With drilling mud & air  Dair W				ng with	
Co				20	40		onstruction co	<u> </u>	/ )	<u>ir                                    </u>	
11. MISCELLANEOUS DATA								· · · · · · · · · · · · · · · · · · ·	above		
Yield test: 3 Hrs. at 5 GPM						AAGII IZ	terminated	/o inches	below	final grade	
Depth from surface to normal water level /5 ft.						Well disinfected upon completion X Yes				es 🗌 No	
Depth to water level when pumping /8 ft.						Well sealed watertight upon completion X Yes No					
Water sample	le sent to	m	dia	ندسهد				laboratory on: ${\cal S}$ .	- 6 -	19 74	
type of casir	ng joints, me	g other polls thod of fini	ution hazard shing the w	ds, informati rell, amount o	on concerning of cement used	difficul d in gro	ties encounter uting, blasting,	ed, and data relating sub-surface pumpro	to nearby wells, soms, access pits, e	screens, seals, tc., should	
be given on a SIGNATURE			. <u></u>	· · · · · · · · · · · · · · · · · · ·		COMP	ETÉ MAIL ADI	DRESS	Δ		
01 4101							R3Box 84 Boscobels 53Box 84 Wiss. 53805				
-Aem	nent(	opra	-1-1 H		ise do not writ		_	- Mary	~ Jou	<del>-</del>	
COLIFORM 7	TEST RESUL	T	G	AS – 24 HRS		- 48 HR		IRMED R	EMARKS	/	