## NOTE

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

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

					YELLOW (	COPY - OV	VNER'S COPY					
1. COUNTY	Cra	wen	1	Tow	HECK ONE	Village	City	NAME	107			
2. LOCATION - 1/4 Section Section Township Range							ER AT TIME O	F DRILLING			i	
5 W 16 7N 3 W						Kenneth L. Cooloss						
OR - Grid or street no. Street name						ADDRESS R2						
AND -If available subdivision name, lot & block no.						POST OFFICE Brechel, Wis. 5 3805						
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER							I	OUNDATION DRAI	-	WASTE WAT	ER DRAIN	
(Record answer in appropriate block) 20' 35'						35	TILE SEWER (	XONNECTEDINDEP	ENDENT	C. I.	TILE	
CLEAR WATER DRAIN SEPTIC TANK PRIVY SEEPAGE PIT ABSORPTION							BARN SIL	O ABANDONED	WELL   Sin	NK HOLB		
C. I. TILE 80						′			Ì			
OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage						]						
OTHER POL	LUTION SOU	RCES (Give o	lescription si	uch as dump,	quarry, drainage	well, stream	m, pond, lake, e	tc.)				
5. Well is in	itended to su	ppły water		zaile	v he	عدد	س					
6. DRILLHOLE						9. FORMATIONS						
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	ļ	Ki	ind		From (ft.)	To (ft.)	
10	Surface	61	6	61	140	Ce	ay !	stone	ر ــــ	Surface	20	
				İ		مدر	nda	tona		20	100	
7. CASING, LINER, CURBING, AND SCREEN						0	1		1	14.	111	
Dia. (in.) Kind and Weight From (ft.) To (ft.)						Tra	rds	hales	tone	, 100	170	
/ /	nawb	lackin	teal	Surface	/21	]	`					
<u> </u>	lain	end	18.47	7	$\varphi$	1				· <del></del>		
ý				,			والمنطور والمنطور	•				
							- Andrew				Ţ	
				<u> </u>		A CONTRACTOR OF THE PARTY OF TH	·					
	i.				\							
				<del> </del>	No. servete de la constante de	•						
8. GROUT OR OTHER SEALING MATERIAL							10. TYPE OF DRILLING MACHINE USED					
Kind From (ft.) To (ft.)						Cable Tool Direct Rotary Reverse Rotary						
puddled Clay Surface 20 Coment 20 61						☐ Rotary – air ☐ Rotary – hammer ☐ Jetting with						
	vaal	a	ray	<u>ام</u>		w/d	Irilling mud	with drilling	mud & air	☐ Air	Water	
/	Con	rent		20	6/	Well co	nstruction cor	mpleted on / O		4-	1975	
11. MISCELLANEOUS DATA Yield test:  Hrs. at  GPM						Well is	terminated	10 inches	×	above below	final grade	
Depth from surface to normal water level \$\mathcal{Z}\textit{\rho}\tag{ft.}						Well dis	sinfected upor	completion	-	∑ Ye:	s 🔲 No	
Doptil from our door to morning troops						Well sealed watertight upon completion Yes No						
Depth to wa	ater level wh	en pumping			<u> </u>	Well Sea			-			
Water samp	le sent to	m	adiss	m	<del>-</del>	<u>.</u>		laboratory on:	<u> </u>	<del>27-</del>	<sup>19</sup> 75	
type of casin	n concerning ng joints, me reverse side.	other polluthod of fini	ution hazar shing the w	ds, informat vell, amount	tion concerning of cement use	g difficult ed in grout	ies encounterd ting, blasting,	ed, and data relati sub-surface pump	ng to near rooms, ac	rby wells, so cess pits, etc	reens, seals, c., should	
SIGNATURE				<del></del>	· · · · · · · · · · · · · · · · · · ·	COMPL	ETE MAIL ADI	PRESS 73.	- 0	. 1		
01 200							P3 Box84 Wish, 53805					
Ken	neth	orps	AN R	Registered We	ell Driller ease do not wri	te in span	8 XQC/	+ Mr	QA,	1300	<u>'</u>	
COLIFORM	TEST RESUL	T		GAS – 24 HR		– 48 HRS.		TRMED	REMARK	S. ,		
513 REV. 3-71										لب)		