## WELL CONSTRUCTOR'S REPORT JUN 18 1975

## NOTE

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

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

	•													
1. COUNTY Charles				CH Town	Village City NAME				L .	et ;				
2. LOCATION - 1/4 Section Section To				/nship	3. OWNER AT TIME OF DRILLI			RILLING ,,	ING -7 · · · · · · · · · · · ·					
OB 6.11	<i>N</i> /	<b>E</b> 1	<u> </u>	<u>//                                   </u>	3 W	m	v Ke	mat	<b>が</b> ユ	ied	lar			
OR – Grid or	street no.	Stre	et name			ADI	PRESS	アカ	•					
AND -1 f available subdivision name, lot & block no.							POST OFFICE Gairs mills Wis 54631							
4. Distance	in feet from v	well to near	est: B	UILDING SAN	ITARY SEWE	R FLOOR C. I.	. ,		NDATION D	RAIN	WASTE	WATER	DRAIN	
(Reco	ord answer in ap	propriate blo	ock)	75' 14	40'						0.1.	İ	111113	
CLEAR WAT	1	PTIC TANK	PRIVYS	EEPAGE PIT	ABSORPTION	N FIELD	BARN	SILO	ABANDON	ED WELL	SINK HOL	<u> </u>	<del></del>	
C. I.	THE	160		170'			75							
OTHER POLI	LUTION SOUR	CES (Give de	escription su	ich as dump, q	uarry, drainage	well, stre	am, pond,	lake, etc.)					-	
5. Well is in	tended to sup	ply water f	for: Ca	· · · · · · · · · · · · · · · ·	us L			<del></del>				<del></del>		
6. DRILLH	OLE		000	<del>yu</del>	J The		RMATI(	ONS		<u> </u>	<del></del>			
Dia. (in.)	From (ft.)	To (ft.)	Día. (in.)	From (ft.)	To (ft.)		<u> </u>	Kind			From (f	t.)	To (ft.)	
10	Surface	40	6	40	100				lac	<i>y</i>	Surfac	e e	3o_	
		Ì		ì		1	in	ant	one	7	30		75	
7. CASING	, LINER, CUI	RBING, AN	D SCREE	1				0 -	<del></del>		175	-	100	
Dia. (in.)	<i>;</i>	d and Weigh		From (ft.)	To (ft.)	124	ans	dsl	0720	<u>ر</u>	73		100	
6	new by	ack pl	3.97	Surface	40	eaglice and								
		7-6-7		1		Fisher Lin		•						
				<u> </u>		\$ \$				······				
						1								
						,								
					:									
8. GROUT OR OTHER SEALING MATERIAL						10. TYPE OF DRILLING MACHINE USED								
Kind				From (ft.)	Cable Tool Direct Rotary Reverse Rotary							lotary		
Clare				<b>Q</b> Surface	Rotary — air  w/drilling mud  With drilling mud & air					er 🔲 Je	Jetting with			
				30	Air							Water		
11. MISCELLANEOUS DATA						†				<u> -</u>	X above	19	/5	
Yield test: 3 Hrs. at 8 GPM						Well is	terminat	ted /	<del>را ind</del>	ches	below	fin	al grade	
Depth from surface to normal water level 60					Ø ft.	Well disinfected upon completion X Yes No								
Depth to water level when pumping 68 ft.						Well sealed watertight upon completion Yes Mo								
Water sampl			mas	dian	-n]	•	· -	labo	oratory on:	6-	9 -		19 <b>7</b> 5	
	n concerning on concerning of the concerning of													
SIGNATURE	<del></del>					СОМР	LETE MAI	IL ADDRE	SS R		0 0	·		
9 Len	neths	John .	an Re	egistered We	II Driller	R3	Be	x 84	W.	ارمین	ו <i>גע</i> ש <u>538</u>	05	<b></b>	
				Plea	se do not wri	<u>_</u>	ce below			•				
COLIFORM T しつけ REV. 3-71	FEST RESULT		G	AS – 24 HRS	. GAS	– 48 HR	<b>3</b> .	CONFIRM	IED	REMA	CANI			