WELL CONSTRUCTOR'S REPORT FORM 3300-15

COLIFORM TEST RESULT

55 |
REV. 3-71

Ep 5 1919

\$6701

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

NOTE

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

1. COUNTY	Cra	wfor	ر لهر:	Tow	HECK ONE	Village	NAM	E Ma	the	. ,
2. LOCATIO		- //		vnship	Range	3. OWNER AT TIME Mア・チ	OF DRILLIN	GQ-	ana	
OR – Grid or	street no.	St	reet name	$N \perp 4$	- W	ADDRESS	red o	Dren	real	-
				<u>.</u>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2			<u>:</u>
AND -If available subdivision name, lot & block no.						POST OFFICE	محصور	bal, I	Win!	53803
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER C. I. TILE						· · · · · · · · · · · · · · · · · · ·	FOUNDATIO		WASTE WAT	ER DRAIN
(Reco	rd answer in	appropriate I	olock)	20'			W CONTRICTED	DINDEFERDEN	T C. I.	THE
CLEAR WAT	ER DRAIN	SEPTIC TAN	K PRIVY S	SEEPAGE PIT	ABSORPTION	FIELD BARN S	SILO ABAN	DONED WELL	SINK HOLE	
5.1.	323		60							
OTHER POLI	LUTION SO	URCES (Give	description su	ich as dump, q	luarry, drainage	well, stream, pond, lake	o, etc.)	.*		
5. Well is in	tended to	unnly water	r for:	•		· · · · · · · · · · · · · · · · · · ·		<i>:</i>		
J. 11611 13 111	terioco to s	supply water	4	ome	/					
6. DRILLHOLE						9. FORMATIONS				
Dia. (in.)	From (ft.)	1	Día. (in.)	From (ft.)	To (ft,)		King*		From (ft.)	To (ft.)
10	Surface	62	9	62	170		& Cl	ay	Surface	15
						limest	ma É	Class	15	5 0
7. CASING				ł		0 10.	A-	7	50	65
Dia, (in.)	new	Kind and Weig	sht.	From (ft.)	To (ft.)	snakos	Mon a			<u> </u>
6	plain	gne u	L 19.19	Surface	62	sand	stone		65	140
4	/		7 1.10		1					
			· · · · · · · · · · · · · · · · · · ·		- 	Section 1	 .	<u> </u>		
			-	-	*					
		_		ļ						
					a de la companya de l					
8. GROUT	OR OTHE	R SEALING	MATERIA	.L	<u>.</u>	10. TYPE OF DRI	ILLING MAC	CHINE USED	1	
	Ki	ind		From (ft.)	To (ft.)	Cable Tool		Direct Rotary		e Rotary
		Cla	us.	Surface	15	Rotary — air w/drilling mud	With	Rotary — hammer drilling mud & ai	i- •	with Water
	Cen	nani	#	15	62	Well construction of	completed on	8-2	-	19 7 3
11. MISCEI	LANEOU	S DATA	<u> </u>	10		Well is terminated	10	inches	above	final grade
Yield test:		•	Hrs. at	12	GPM		/	-1	below	
Depth from surface to normal water level 74 ft.						Well disinfected up	on completion	on	∑ Yes	No No
Depth to wa	iter level wi	hen pumpin	g	8	D ft.	Well sealed watertig	ght upon con	npletion	X Yes	No
Water sampl			adis	1	· · · · - · · · - · · ·	·	laboratory	on: 8 -	30-	19 73
				97	on concerning	difficulties encount				
•	ıg joints, m	ethod of fin		-	-	d in grouting, blasting	-	-	_	•
SIGNATURE	A /	1				COMPLETE MAIL A	DDRESS R	poscob	ر باعد	
Ken	neth	Toys	iana	egistered We	II Driller		2	ris ;	<u>5380</u>	5
		//				e in space below	-	7		

GAS – 48 HRS.

GAS – 24 HRS.

CONFIRMED

REMARKS