WELL CONSTRUCTOR'S REPORT FORM 3300-15

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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

		TELLOW C	JUPY - UWINER SCUPY					
1. COUNTY	Town	IECK ONE	Village	NAME 7		1		
2. LOCATION – ¼ Section Section 7					3. OWNER AT TIME OF DRILLING			
OR - Grid or street no. Street name	Mr. H	grace //	esi					
OR - Grid or street no. Street name			ADDRESS P7D1					
AND -I f available subdivision name, lot & block no.			POST OFFICE Ferrusille, Mis.					
4. Distance in feet from well to nearest:			[FOUNDATION DRAIN	WASTE WAY	TER DRAIN		
(Record answer in appropriate block)	25"	C. I. TILE	C. I. TILE SEWER	CONNECTED INDEPENDE	NT C. I.	THE		
CLEAR WATER DRAIN SEPTIC TANK PRIVY	,	ABSORPTION	N FIELD BARN SI	LO ABANDONED WELL	SINK HOLE	<u> </u>		
C. I. TILE			100'	25				
OTHER POLLUTION SOURCES (Give description	l r such as đump, g	l uarry, drainage		etc.)	!			
5. Well is intended to supply water for:				<u> </u>				
	ount	ru h	mo s	A Commence of the Commence of				
6. DRILLHOLE		7	9. FORMATIONS		- 	<u>.</u>		
Dia. (in.) From (ft.) To (ft.) Dia. (in	.) From (ft.)	To (ft.)	· k	(ipid	From (ft.)	To (ft.)		
10 Surface 65 6	65	400	Clau		Sufface	25		
			soft.	and	25	35		
7. CASING, LINER, CURBING, AND SCR	Į.	- 15.3	0/1	2 d 0 0	35	55		
Dia. (in.) Kind and Weight	From (ft.) Surface	To (ft.)	Dogeni	one & Clay				
6 plainend 19.19	3 Surrace	6.5	Lymes	lone	55	230		
			Jandi	Long.	230	290		
			Rimes	tone	290	360		
			000	Ť	3/6	400		
-		 	maco	Topological Control of the Control o		, , ,		
8. GROUT OR OTHER SEALING MATER	IAL		10. TYPE OF DRIL	LING MACHINE USED				
Kind From		To (ft.) _	Cable Tool	Direct Rotary	Rever	se Rotary		
Clause	€ Surface	25	Rotary – air	Rotary – hamme	er Jetting	g with		
		65	w/drilling mud	with drilling mud & a	_ L All	Water		
11. MISCELLANEOUS DATA		l . .	Well construction co	mpieted on 🌮 🐷 📗	<u>✓</u> X above	19 7 3		
Yield test: 7 Hrs. a	t `	6 GPM	Well is terminated	15 inches	below	final grade		
Depth from surface to normal water level 325 ft.			Well disinfected upon completion Yes No					
Depth to water level when pumping 325 ft.			Well sealed watertight upon completion 🔀 Yes 🛄 No					
Water sample sent to Madie				laboratory on: 5 ~	16-	¹⁹ 73		
			difficulties an equation		*			
Your opinion concerning other pollution haz type of casing joints, method of finishing the be given on reverse side.	•	_		· —				
SIGNATURE			COMPLETE MAIL AD	DRESS	<u></u>			
Homoth Combian	Registered Wel	l Driller	R3Box84	Boocadal His. 5	63805	-		
			te in space below		2000			
COLIFORM TEST RESULT	GAS – 24 HRS.			FIRMED REMA	RKS			
REV. 3-71	I	I	I	l l				