WELL CONSTRUCTOR'S REPORT FORM 3300-15

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

1. COUNTY Con 1					ECK ONE	\cu	NAME 7		
2. LOCATIO	N – 1/4 Sec	tion S	ection To	wnship	Range	3. OWNER AT TIME OF DRILLING			
	<u>  \$ `</u>	W		ONI	5 W	Stone	Dans) Br	00	
OR - Grid or street no. Street name						ADDRESS RFAY 2			
AND -I f available subdivision name, lot & block no.						POST OFFICE 7			
4 Distance	in foot from	well to ne	arest. E	UILDING SAN	ITARY SEWER	FLOOR DRAIN I	OUNDATION DRAIN	WASTE WAT	<i>y</i> ,
4. Distance in feet from well to nearest:    BUILDING   SANITARY SEWER   C. I.   TILE						C. I. TILE SEWER CONNECTED INDEPENDENT C. I. TILE			
	ord answer in a			<u> </u>	-0	170		1	
CLEAR WAT	TILE S	EPTIC TAN	K PRIVY	SEEPAGE PIT	ABSORPTION	FIELD BARN SH	ABANDONED WELL S	INK HOLE	
		70	_   _		90	200 20			
OTHER POLI	LUTION SOUI	RCES (Give	description s	uch as dump, q	uarry, drainage	well, stream, pond, lake, e	tc.)		
5. Welf is in	tended to su	pply water	for:	7		P			<u> </u>
6. DRILLH	OLE			oun	Crego !	9. FORMATIONS			
Dîa. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		ind	From (ft.)	To (ft.)
10	Surface	100	1	107	5-00	•	<u> </u>	Surface	7 ,
10	·	121	<u>6</u>	124/	500		lay.		<u>ئى                                    </u>
	İ					limesi	tone	25	2/5
7. CASING	, LINER, CU	RBING, A	ND SCREE	Ņ		P 1	00-4	215	300
_Dia. (in.)	Ki 1 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	nd and Weig	ght 1	From (ft.).	To (ft.)	naras	halestone	!	<del>50</del>
6.	Pains	rack	19.19	Surface	127	limesta	-	300	4.50
		-				sandst		45	<u> </u>
					<del> </del>	panase	ones_	7-90	500
	!								
									<del></del>
		· .		1.	1				
					]				
8. GROUT OR OTHER SEALING MATERS				1	1 - 0.5	10. TYPE OF DRILLING MACHINE USED			
Kind				From (ft,)	To (ft.)	Cable Tool	Direct Rotary		e Rotary
Clay			Surface	25	Rotary – air w/drilling mud	Rotary — hammer with drilling mud & air		_	
Cemant				25	127	Well construction con		<u> </u>	Water
11. MISCEI	LLANEOUS	DATA ,					) X	above	
Yield test:			Hrs. at	6	GPM	Well is terminated	12 inches	below	final grade
Depth from surface to normal water level 396 ft.					76 ft.	Well disinfected upor	completion	X Yes	s No
Depth to water level when pumping 4/0 ft.					<i>! 0</i> ft.	We'll sealed watertight upon completion X Yes 🔲 No			
Wäter sampl		m	11:				laboratory on: / 1 - 6	 クター	19 72
<del> </del>		other pol	lution hazar	rds informati	on concerning		ed, and data relating to nea		
	ng joints, met						sub-surface pumprooms, a		
SIGNATURE	<del></del>					COMPLETE MAIL ADI	DRESS A - A	0	
a i	HB	,				RIB Q	H Wish	7728	A 5
Kenn	elhloy	pra	<b>~1</b> F	Registered We		R3 Box 8	+ //wy.	2000	<u> </u>
COLIFORM	TEST RESULT	<u> </u>		Flea GAS – 24 HRS	· +-	te in space below  - 48 HRS.   CONF	TRMED REMAR	KS	
951									
REV. 3-71			-		-	-			