WELL CONSTRUCTOR'S REPORT FORM 3300-15

849 REV. 3-71

JUN 19 1974

JUL 1- 19/4.

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES

Box 450

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

Madison, Wisconsin 53701

1. COUNTY	1	. 0	1,	- ₩	ECK ONE		ME -	-	
2 1001710	Cran	fora		Town		Village L City	Clarke	on	
2. LOCATIO	3N —	crion Se	ction Town		Range	3. OWNER AT TIME OF D	- ~////	- 41	1.
OR - Grid or	street no.	YY. Stre	eet name	14 <u>~</u>	<u> </u>	ADDRESS	Tru your	norue	Cer
001	shoot no.		oot manne			R2	15 BXx 15	<i>'5</i>	
AND -1f ava	ilable subdivis	ion name, lot	& block no.			POST OFFICE	1. 1	ale	15 46 55
						Solo	uers dro	ve.K	الك
4. Distance	in feet from	well to nea	rest: BU		ITARY SEWER	i r	INDATION DRAIN NNECTED INDEPENDE	I	TER DRAIN
/Page	ord answer in a	on-ancieta bl	المما	/っ′ ĭ	0'	101	MECTED INDEFERDE.	NT C. I.	TILE
CLEAR WAT		<u> </u>		O /	O		LATANCONTO TOTAL		
C. I.	TILE	SEPTIC TANI	PRIVI	EEPAGE PIT	ABSORPTION	FIELD BARN SILO	ABANDONED WELL	SINK HOLE	
		75			8	O 125	ļ		
OTHER POLI	LUTION SOU	RCES (Give d	lescription suc	ch as dump, q	uarry, drainage	well, stream, pond, lake, etc.	<u>, [</u>)	<u> </u>	
						, F , · ·	,		
5. Well is in	tended to su	ipply water	for:		0				
			<u> </u>	rm!	hon	ne			
6. DRILLH	IOLE	ı	!	1	ı	9. FORMATIONS		1	1
Dia, (in.)	From (ft.)	To (ft.)	Dia, (in.)	From (ft.)	To (ft.)	Kind		From (ft.)	To (ft.)
10	Surface 246 6		6	246	320		00	Surface	15
						- Cary			/
					Sandstone		15	35	
7. CASING	, LINER, CL	JRBING, AI	ND SCREEN	V		0.		->	
Dia. (in.)	1			From (ft.)	∓o (ft.)	Kemestone		35	200
	new	black	steel	Çfaac	2111	Df.	1 1-	7	22
- plainend 17.18				Surface	246 Soft sandstone		200	230	
4			18,97			00 1	1 -4-	220	300
						naraca	ndstone	, 23o	320
	<u> </u>							1	
 	<u> </u>					, , , , , , , , , , , , , , , , , , ,			
						<u> </u>			ĺ
						; ;			
				<u> </u>		<u> </u>			<u> </u>
8. GROUT	OR OTHER	SEALING	MATERIAL	•	1	10. TYPE OF DRILLII	NG MACHINE USED		
Kind				From (ft.)	To (ft.)	Cable Tool	Direct Rotary	Rever:	se Rotary
ρ_{0}			Surface	15	Rotary – air	Rotary – hamme	er 🔲 Jetting	g with	
		- Ha	y_		15	w/drilling mud	with drilling mud &:		r Water
Cement				15	246	Well construction comp	leted on	29-	19 74
11. MISCE	LLANEOUS	DATA	<u>.</u>		· / · /	·	, ,	x above	
Yield test:		ت خ	Hrs. at	<u>8</u>	GPM	Well is terminated	O inches	below	final grade
					1/10	Well disinfected upon c	ompletion	X Ye	s No
Depth from	surface to n	ormal water	r level		70 ft.	Well distillected apost c	ompiecion .	<u> </u>	
Depth to water level when pumping 278 ft.						Well sealed watertight upon completion Yes No			
Depth to wa	ater level wh	en pumping			10 ft.		• ,		
Water sampl	le sent to	me	سدرزكما	ل سو		lat	oratory on:	. /3 ~	19 77 4
• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	other polls	ution hazard	e informatic	an concerning	difficulties encountered	and data relating to r	noarby walls ec	roone coale
•	•	•		-	_	pdifficulties encountered, d in grouting, blasting, sul	-		
	reverse side.							· • • • • • • • • • • • • • • • • • • •	
SIGNATURE	?	_				COMPLETE MAIL ADDRI	ESS Bosco	RODAL	
Q2	41	0	1			R2 Ravoll	NA!	528x	<u>F</u>
Den	mello	104	1			TO NOCK ST		5380	<u>ت</u>
COLUEDRA	PECT BECKE	, /-	·			te in space below 48 HRS. CONFIR	MED REMA	DKC	
COLIFORM	TEST RESUL	I	G#	AS – 24 HRS.	, GAS	– 48 HRS. CONFIR	TENIA LEGISTA	(1212)	