WELL CONSTRUCTOR'S REPORT FORM 3300-15

AUG 27 1975

SEP 2 g 1975

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES

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

Box 450 Madison, Wisconsin 53701

1. COUNTY	7.	. 0	,	CH CH	ECK ONE			. ,	NAME	_			
	rau	fore		A Town	<u> </u>	Village		City	Jane	eg-			
2. LOCATIO	N ¼ Se │ N /	egion S	Section Tov 12 9	vnship 	Range //	1 🗻		TIME OF D	RILLING	2 1.			
OR - Grid or	street no.	St	reet name	/ Y	, , , ,	ADI	ORESS	- <i>71-</i> 2	$\mathcal{A}^{(1)}$	Jan.	<u>rens</u>		
AND -I f available subdivision name, lot & block no.							POST OFFICE mills Miss 54631						
4. Distance	in feet from	well to ne	arest: B	UILDING SAN		RELOOR			DATION D		WASTE WA	TER DRAIN	
(Reco	ord answer in a	appropriate t	. ا سبو تو	5.1. TILE	C. I.	TILE SI	EWER CON	NECTEDINI	DEPENDENT	C. I.	5.5'		
CLEAR WAT	ER DRAIN S	SEPTIC TAN	K PRIVY S	SEEPAGE PIT	ABSORPTION	V FIELD	BARN	Silo	ABANDON	ED WELL S	INK HOLE	<u> </u>	
		60'			7:	5	200						
OTHER POL	LUTION SOU	RCES (Give	description su	uch as dump, q	uarry, drainage	well, stre	am, pond,	, lake, etc.)					
5. Well is in	tended to su	ipply water	r for:								_		
6. DRILLH	IOI F	-	Cor	intro	g no	9 FC	Z ZRMATIO	ONS					
Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) T						Kind					From (ft.)	To (ft.)	
10	Surface 54 6			54	100	Class					O Surface	25	
		· · · · · · · · · · · · · · · · · · ·				h	ard	Jak	alex	ton	25	80	
7. CASING	, LINER, C	JRBING, A	ND SCREE	N				ر ج = نسر ا	-ce-co-		80	100	
Dia, (in.)		ind and Weig		From (ft.)	To (ft.)	100	and	dsl	me	•	00	100	
6	new B	each.	19.90	Surface	54							-	
	ain.	KN D	(0 	*	-								
		· ·-		" Validon Dear.	1				· ·				
•					**************************************						 		
					**************************************	<u>1</u>						1	
						P. Niconstantin							
8. GROUT OR OTHER SEALING MATERIAL							10. TYPE OF DRILLING MACHINE USED						
	Kin	d	From (ft.)	Cable Tool Direct Rotary					Reve	Reverse Rotary			
puddled Class				Surface	25	Rotary — air with drilling mud & a					- 1	ng with	
7	0	a a - a'	1	25	54	Well o	onstructi	ion compl		3 - /3	<u> </u>	19 7 5	
11. MISCELLANEOUS DATA Yield test: 3 Hrs. at S GPM							s termina			thes	above below	final grade	
Depth from surface to normal water level 30 ft.							lisinfecte	d upon co	mpletion			es No	
Depth from surface to normal water level Depth to water level when pumping # 2 ft.						Well sealed watertight upon completion Yes						es No	
Depth to wa	ater ievei wn	en pumpin	g 	1	п.	<u> </u>				9	10	T.F	
Water samp		<u> </u>	adi	ans					oratory on:		<u> </u>	_ 19 75	
type of casin	n concerning ng joints, me reverse side.	thod of fin	lution hazar iishing the w	ds, informativell, amount o	of cement use	d in gro	uting, bla	asting, sub	-surface pu	mprooms, a	access pits, e		
SIGNATURE					<u> </u>	COMP	LETE MA	IL ADDRE	S	a 0			
Q /	Ala	32/20	2~.4 B	legistered Wel	II Driller	R3	Box	(84	Wis	ريده هم د 5 د	1 3 80 5	_	
Kenn	MAT L	To No	- Y	_ T	se do not wri	te in spa	ce below	· · ·			., 		
COLIFORM MH/ REV. 3-71	TEST RESUL	T	C	GAS – 24 HRS		– 48 HR		CONFIRM		REMAR			