WELL CONSTRUCTOR'S REPORT FORM 3300-15

SEP 19 1974

NOTE

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450

				SEL .	GREEN CO	PY - DIVISION'S COP PPY - DRILLER'S COP COPY - OWNER'S COP	PΥ		x 450 isconsin 53701	
1. COUNTY	Cz				HECK ONE		n NAMi	3	$\cap l$ .	
2. LOCATIO	ON – 1/4 S	ection Se	ection Town	nship	Range	Village Cir.  3. OWNER AT TIME		- /	the	n)
OR - Grid or	street no.	Str	ect name	<u>/y</u>	6 W	ADDRESS	100 C.	Olsa	<u>ل دسو</u>	
AND -If ava	ilable subdivis	ion name, lot	& block no.			POST OFFICE	Vilagi	alle	<b>.</b>	520a
	Distri	ct#	7 (floo	k#15	NITABY SEWE	RIFLOOR DRAIN	TOUNDATIO	du Ch	an Ni	3303
	in feet fron		1631.		C. I. TILE	1		INDEPENDEN	•	TER DRAIN TILE
CLEAR WAT	ord answer in	SEPTIC TANI	<u></u> l	EPAGE PIT	   ABSORPTIO	N FIELD   BARN	SILO   ABANI	ONED WELL	SINK HOLE	<u> </u>
C. I.	TILE	85			125	5 *				
OTHER POL	LUTION SOU	RCES (Give o	lescription suc	h as dump,	quarry, drainage	well, stream, pond, lake	e, etc.)	<u> </u>		, <del></del>
5. Well is in	ntended to s	upply water	for: , 7,	• 0	Cow	- <del>/-</del>	. <u>.</u>	<del></del>		
6. DRILLE	IOLE		- Ca	ixer	· Sour	9. FORMATIONS	3			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind		From (ft.)	To (ft.)
6	Surface	130				loose	san	d	Surface	120
			]			Course	أمسم	"Ked	120	130
7. CASING	, LINER, C	URBING, A	ND SCREET	V.	•	(	Janus	<u>, , , , , , , , , , , , , , , , , , , </u>	70,0	
Dia. (in.)		ind and Weigh		From (ft.)	+					<u> </u>
6	mew b blain	end	18197	Surface	/30	,				
			7 4 1 7			1				
			•			· · · · · · · · · · · · · · · · · · ·				+
						<i>f</i>		······································		
<u> </u>					+	1				-
				_	1 /					
8. GROUT	OR OTHER		MATERIAL	I	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10. TYPE OF DR				
	<u>Kir</u>	10		From (ft.)	To (ft/)	Cable Tool		rect Rotary		se Rotary
loose sand				Surface		Rotary — air w/drilling mud	With	otary — hammer drilling mud & ai	r	g with r 🔲 Water
						Well construction	completed on	7- 2	5-	19 <b>74</b>
11. MISCE Yield test:	LLANEOUS	DATA	<b>才</b> Hrs. at		28 gpm	Well is terminated	12	inches	above below	final grade
Depth from surface to normal water level 60 ft.						Well disinfected up	X Ye	es 🗌 No		
<del></del>	ater level wh		<del></del> -		6 8 ft.	Well sealed waterti	ght upon com	pletion	∑ <b>X</b> Ye	es No
Water samp	• • •	<b>1</b>	nadi.	*	10		laboratory	on: <b>9</b> - 1	16	-19 74
Your opinio	n concernin					g difficulties encount	tered, and data	relating to ne	earby wells, so	creens, seals,
be given on			sning the we	an, amount	or cement use	d in grouting, blastin	ig, sub-surrace	pumprooms,	access pits, et	.c., snould
SIGNATURE	3					COMPLETE MAIL A	DDRESS A	racolal	<u> </u>	
Dom	reth 6		رم Re	gistered We	ell Dritter	R3 BOX 8	4 3	racobal Vis., 5	3803	5
·				Ple	ase do not wri	te in space below				
COLIFORM 383	TEST RESUL	T	GA	AS – 24 HRS	S. GAS	– 48 HRS. CO	NFIRMED	REMAR	RKS	
REV. 3-71			· i		ı	1		1		