WELL CONSTRUCTOR'S REPORT FORM 3300-15

/ 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	raw	fore	ر اد	CH.	ECK ONE	Village	N City	AME	At)	
2. LOCATION -	1/4 Sect	/		· · · · · · · · · · · · · · · · · · ·	Range	3. OWNER AT T		dNG .		
OP Ctid or stored	<u>\S</u>	<u> </u>	5 9	NB	5 W	ADDRESS	rid d	Tieck	mo	n _
OR - Grid or street no. Street name						ADDRESS P D				
AND -If available subdivision name, lot & block no.						POST OFFICE Gass Mills, Mis. 54631				
4. Distance in fed	et from w	ell to nea	rest: BU	ILDING SAN	ITARY SEWER	R FLOOR DRAIN C. I. TILE SI		TION DRAIN TEOINDEPENDENT	1	TILE
(Record ans	swer in app	propriate bl	ock)	8 1	0	60	- 1 /			
CLEAR WATER D		PTIC TANI	K PRIVY SE	EPAGE PIT	ABSORPTION	<u> </u>	SILØ AB	ANDONED WELL S	INK HOLE	<u></u>
C. I. TII		70'			83	5 200		50'		
OTHER POLLUTIO	ON SOUR	CES (Give d	lescription suc	ch as dump, qu	uarry, drainage	well, stream, pond.	, lake, etc.)	· ·		
5. Well is intende	ed to sup	ply water	for:	-1ml	+ 	form	,		— : — : 1	
6. DRILLHOLE				00,00	The state of the s	9. FORMATI	ONS			_
Dia. (in.) Fro	m (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind		From (ft.)	To (ft.)
/ O Su	rface	141	6	141	330		(Clay	Surface	15
					!	lim	eston	e l	15	125
7. CASING, LIN	ER, CUF	BING, A	ND SCREEN	1		00	d 1		125	120
Dia. (in.)	4.	d and Weigh	retect	From (ft.)	To (ft.)	Clay	Eslo	~ ~ ~ ~ ~	123	130
6 200	ini	nd	19.18	Surface	141	Pelele	limo	stone	130	300
			, , , ,				Iston		300	220
					<u> </u>	Mane	rslo	101		1000
					<u> </u>				<u> </u>	
						·		<u> </u>		
8 GROUT OR C	THER S	EALING	MATERIAL			10 TYPE OF	DRILLING N	ACHINE LISED	<u> </u>	
8. GROUT OR OTHER SEALING MATERIAL Kind				From (ft.)	To (ft.)	10. TYPE OF DRILLING MACHINE USED Cable Tool Direct Rotary Reverse Rotary				
n o				O Surface	15	Rotary – ai	r 🗀	Rotary – hammer		ng with
Cay				, ,	15	w/drilling mud with drilling mud & air				ir Water
	en	en		/5	141	Well construct	ion completed	ion // - /	-	19 72
11. MISCELLANEOUS DATA Yield test: Hrs. at GPM						Well is terminated / o inches below final grade				
Depth from surface to normal water level 280 ft.						Well disinfecte	ed upon compl	etion	(X) Y	es 🔲 No
Depth to water level when pumping 285 ft.						Well sealed watertight upon completion 💢 Yes 🔲 No				
		/ <u>/</u>	24			.1	l-h	t <i>i</i>	F 2+-	10 175
Water sample sen			Mad	con	<u> </u>			ory on:		19 72
Your opinion cor type of casing joi be given on revers	nts, meth	other pollo od of fini	ution hazard shing the we	s, informations of the second	on concerning of cement use	g difficulties ence d in grouting, bla	asting, sub-sur	data relating to ne face pumprooms, a	iccess pits, e	tc., should
SIGNATURE						COMPLETE MA	IL ADDRESS	B 0	0	
a, 100 1						R3BOX84 Win, 53805				
Kennet	A.C	you	N Re	gistered Wel		te in space below	NOT	Mrs. 1	2386	<u> ب و</u>
COLIFORM TEST	RESULT		G.A	AS 24 HRS.		- 48 HRS.	CONFIRMED	REMAR	KS	
678 REV. 3-71					!		I	+		