WELL CONSTRUCTOR'S REPORT FORM 3300-15

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

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

1. COUNTY					HECK ONE		NAME					
Crawford				∑ Tov	vn 🗆	Village						
2. LOCATION Par		ection (FPant	Section T	Nownship	Range 6-W	3. OWNE	RATTIME (ine Kra	OF DRILLING				
OR - Grid o	r street no.		reet name			ADDR					· .	
Farm Lot 20 (Sac Sac Sac Sac Sac Sac Sac Sac Sac Sac						l	Kramers Country Court R. R. 2					
	ailable subdivis block (,				POST (OFFICE	Chien				
4. Distance in feet from well to nearest:					NITARY SEW C. I. TIL	ER FLOOR D	RIFLOOR DRAIN FOUNDATION DRAIN C. I. TILE SEWER CONNECTED INDEPENDENT				TER DRAIN	
(Record answer in appropriate block)				j j	ļ	•	ļ		ependen i		TILE	
CLEAR WATER DRAIN SEPTIC TANK PRIVY C. I. TILE				130 SEEPAGE PIT	F ABSORPTI	No:		None Lo abandone				
_ Noi	ne	175	Non	e 175	17	5 1	130 No	ne	None			
OTHER POL	LUTION SOU	RCES (Give	description	such as dump,	quarry, draina	ge well, stream	, pond, lake,	etc.) Non-	е .			
5. Well is in	ntended to su	pply water	r for:	ailer Co	urt				and the second			
6. DRILLI	HOLE				·	9. FOR	MATIONS		•	<u> </u>		
Dia, (in.)	From (ft.)	To (ft.)	Dia. (in	.) From (ft.)	To (ft.)			Kind		From (ft.)	To (ft.)	
6	Surface 154					Fir	Fine Sand			Surface	62	
						_ Bla	ack Kud			62	86	
7. CASING	, LINER, C	JRBING, A	AND SCRE	EEN			· · · · · · · · · · · · · · · · · · ·		_	5.4		
Dia. (in.) Kind and Weight				From (ft.)	To (ft.)	Cos	arse sa	nd & Grav	<u>el </u>	86	92	
6	New Ste	eel P.	<u> </u>	Surface	96	/ Gra	ay Lime	stone		92	1 54	
18.97#/ft.					'							
					++-/-					-		
								 -				
			- "			<u> </u>			<u> </u>			
						<u> </u>						
8. GROUT OR OTHER SEALING MATERIAL							10. TYPE OF DRILLING MACHINE USED					
Kind				From (ft.)	To (ft.)	Cable	Cable Tool Direct Rotary				Reverse Rotary	
Drive Shoe				Surface	96	Rota	,	1 1 1	– hammer	Jetting	g with	
		•			1	w/ari	illing mud	with drillin	g mud & air	☐ Air	Water	
44 141005	I A ANEOUS	D4.T4				Well con	struction co	mpleted on	<u> 11-15</u>		19 72	
Yield test:	LLANEOUS	5 5	Hrs. a	t 30	GPM	Well is to	erminated	20 inch	es 🔼	above below	final grade	
Depth from surface to normal water level				30 ft.		Well disi	Well disinfected upon completion				s 🗀 No	
Depth to w	ater level wh	en pumpin	g	120	ft	Well seal	ed watertigl	nt upon completi	on	X Ye	s 🔲 No	
Water samp				f Hygien	o et Me	dhaan		laboratory on:	1-	24	19 73	
							es encountei	ed, and data rela	ting to ne	rhy wells so	, -	
type of casi	-	thod of fin	ishing the	-	of cement u	sed in grouti		sub-surface pum	-			
SIGNATURE		n .		W.D. 4		COMPLE'	TEMAIL AD					
Vica	ine Li	bkir	4	₩.IJ. Ψ Registered We		Farme	ersburg	, Iowa 520)47			
4,70,000			<u>-</u> -			rite in space			· (
COLIFORM 267	TEST RESULT	r		GAS – 24 HRS	S. GA	S – 48 HRS.	CON	FIRMED	REMAR	KS		
REV. 3-71			l		1		1		I			