## WELL CONSTRUCTOR'S REPORT FORM 3300-15

## NOTE

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

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450

Madison, Wisconsin 53701

CR-182-G

1. COUNTY	1					ONE	NAME											
Crawfo		т	own		Village 🛣 City Prairie du					Chi	en, W	Ĺsco	nsin	J				
2. LOCATI	ON – ¾	Section	Se	ection To	wnship	Ran	ge	3. OWI	NER AT T	IME OF D	RILLING			,				
	\ <b>≥</b> N	R1.		31	7N	3W	(RGW)	City	of Pr	airie	du Chi	en, Wi	scon	sin				
OR – Grid o	or street no.			eet name		_	l	RESS										
4215 4.6	• 		ells an	P. O. Box 324, Prairie du Chien, Wisconsin														
	railable subdi				m LOT	1	TOFFICE				- 20 2	4						
<del></del>	e in feet fro		<u>_</u>	<del></del>	BUILDING		RY SEWER				NDATION	onsin S		<u>1</u> WASTE	WATE	R DRA	IN	
4. Distance	e III 1661 III	Atil AACII 1	.C IICa	mest.		<b>C</b> . I.	TILE	C. I.	TILE SE			INDEPEND		C. I.		TILE		
(Red	cord answer i	in appropr	iate bl	lock)	100'	75¹	_			_						_		
	TER DRAIN	SEPTIC	TAN	K PRIVY	SEEPAGE I	<del></del>	SORPTION	FIELD	BARN	SILO	ABANDO	NED WEL	L   SIN	K HOLE	<del>'</del>			
C. I.	TILE																	
75'	_	_ 250'																
OTHER PO	LLUTION S	OURCES (	Give c	description	such as dump	p, quarry	y, drainage	well, stre	am, pond,	lake, etc.)	)							
							Мопе	2								_		
5. Well is i	intended to	supply v	water		admal W	-4	C											
c DOIL	UOL 5			Mint	cipal W	ater	onbbra	10.50	ND844 T16	ONC 6	, si						—	
6. DRILL	1 50 10 1	From (ft.) To (ft.)			9. FORMATIONS						From (f		To (fr	. 1				
Dia. (in.)	From (ft	.) To (	rt.)	Dia. (in.)	From (T	t.)	ro (ft.)	}		Kindبر مور			$\rightarrow$	rivili (i	1.7	10 (1)		
36	Surface	Surface 61						Sand and Crawal						Surface	e	101		
	1	0.		1	<u> </u>	<del></del>		Sand and Gravel					$\neg \dagger$			101		
30	30 61 138' 7'							Sand Gravel and Lime						101	'	109		
	G, LINER,	<del></del>			EN				3800									
Dia. (in.)		Kind and	l Weigl	ht	From (ft.)		o (ft.)	S.	Sand and Gravel				109		138	<u>'</u>		
				l89 <b>#/</b> ft		.												
36"	B1k. S	t1.(1/			Surfac	<sup>26</sup> 6	1' 3"						$\longrightarrow$	<u> </u>				
4.				L57#/£t	- 1			*							]			
30"	20	" (1/		Vall)	0	9	7' 🔏	<u> </u>					-					
llor	11	" (3/		70.6#/£	1		o :	1										
18"	ļ -	(3)	8 M	Vall)	0	7	8' / "	<del>                                     </del>		<del></del>			$\rightarrow$		-+		—	
18"	Stain1	C+	001	Screen	981	4113	9/7"	]					i					
10	DCGVET	=88 <b>-</b> 5C	ee T	ocreen	- 90	4 1.5	<del>"</del>	<u> </u>					<del></del>		-			
								İ							]			
8. GROU	TOR OTH	ER SEA	ING	MATERIA	AL.	1		10. T	YPE OF	DRILLIN	NG MACH	INE USE	D		<del></del>	•		
	From (f	<b>1</b>	o {ft.}	] [ <b>*X</b> ] Ca	ible Tool		l 🗀 Dir	ect Rotary	1	☐ Be	everse	Rotary	ı					
					Cuefoa	7			otarv – air			tary — ham	mer	ما 🗂	tting v	ui+h		
Neat Cement					Surfac	<sup>e</sup> 6	<u>1'</u>	4	dritting m		<u> </u>	rilling mud		_		Vici) ☐ Wat	ter	
					<i></i>			10/-11				August	 - 21			79	-	
11 MISCI	ELLANEO	IIS DAT	^					vven c	onstructi	on comp	ieteu on	nuguet	X	above				
Yield test:	A /	US DATA	•	Hrs. at	<b>1600</b> -		GPM	Well is	termina	ted 2	24	inches		below	fi	nal gra	de	
- 1414 10311	r				/			<u> </u>									<u> </u>	
Depth from	n surface to	o normal	water	r level	<b>31</b> '	1"	ft.	Welld	lisinfected	d upon co	ompletion	1		L.A.	Yes	Ш	No	
	•						_	1							V			
Depth to v	vater level v	when pur	nping	l .	48	9"	ft.	Well s	ealed wat	tertight u	pon comp	oletion		L <b>X</b> I	Yes	<u> Ш</u>	No	
										lab		n: A	۵			19 7	Ω	
Water sam	ple sent to	Ma	disc	n, Wis	consin					180	oratory o	n: Aug.	. <b>,</b>			137	<del>,</del>	
Your opini	on concern	ing other	r polle	ution haza	rds, inform	nation (	xoncerning	g difficu	lties enco	untered,	and data	relating to	) near	by well:	s, scre	ens, se	ais,	
type of cas			of fini	shing the	well, amou	nt of c	ement use	d in gro	uting, bla	sting, sul	o-surface	pumproon	ns, acc	æss pits	, etc.	shou	ıld	
be given on		ie.						COMB	LETE MA	IT ADDDI	F88		<u>-</u>					
SIGNATUR	<u>^</u>	Λ.	17					Keys	Well	Drilli	ng Com	pany						
,	<del>}</del>	-: 4	11 4	and	Registered <sup>1</sup>	Mall D.	rillar	413	N. Lex	ington	Parkw	ay, St.	, Pa	11, M	inn.	5510	04	
George	H. Kevs	. Pres	ider				o not wri	te in soa	ce below	<u>.</u>					<del></del>	<u> </u>	—	
	TEST RES	<del></del>			GAS – 24 H			– 48 HR		CONFIR	MED	REN	MARK	<u>s</u>				