State of Wisconsin Department of Natural Resources Box 7921

NOTE: •

WELL CONSTRUCTOR'S REPORT Form 3300-15

Rev. 12-76

Madison, Wisconsin 53707

White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy

1. COUNTY		Crawford				CHECK (/) ONE:				Name ITtica											
	•	¼ Sec	ction	Section	<u> </u>	nship	Range			IAME I			R	AGEN	TATI	IME O	F DRILLII	NG CHE	CK (/) ONE		
2. LOCATION			Œ			11		W		NAME KX OWNER MAGENT AT TIME OF DRILLING CHECK (
OR	- Gi	id or Sti	reet No.	Street Nan	1e				A	DDRESS. Rt .											
ANI	D – If	available	subdiv	ision name, k	ot & block	k No.			P	OST OF		_ _									
													6	rove	, W	is.	54655	5			
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary									y Bidg,			F!o	or Dr. rected	ain			ldg. Drain	,	rm Bldg, Sewe		
	earest: ver in ap	Reco) propriate		15	C,I,	01	ther	C.I.		Other	C.I.	. Sew	er Of	her Se	wer	C.1.	Other	C.I.	Other		
plod			r Sewer:	s Foundatio	n Drain C	onnecte	d to: Se	wage Si	ump	Clearw	ater i	Sept	tic H	lolding	Sewar	ge Abso	rption Uni	<u> </u>			
San.	Storm	C.I. Other		Sewer	Sev	wage mp		C.I. Ot		Sum		Tan		「ank ¯	Seepa	ige Pit					
				Clearwate Dr.	r Cle Sur	arwater mp							,0			ige Bed ige Trei	ich				
Privy	Pet Waste	Pit: Nonconfor Well Pump		rming Existir	- 	urface Po			Barn Gutter	Animal Barn	A nii Yai	mal :	Silo With I	Gla Pit Sto	ss Line trage	: w/o			or		
	Pit				None	Nonconformi		ting [Pen					cility	Pít	Pit				
Tempo	rary (Tank Watertic	int	Solid Manur	e Subsu	rface \	Waste Po	and or I	and	Other (C	l Sive C)escri	ntion								
Manure Stack	3	Liquid Manurel		Storage Structure	Gasoti	Gasoline or Disposa					Give Description)										
						İ													_		
5. Well	is inten	ied to su	pply w	ater for: N	ew Ho	ome			9.	FORMA'	TION	S							_		
6. DRILLHOLE										Kind								.)	To (ft.)		
	n.) Fro		To (ft	.) Dia, (in.) From	From (ft.)		To (ft.)		Clay & boulde					rg	Surface			15		
10	Su	rface	14.1	6	14.1	44		75	Sandstone						15_		23				
_										5 2	fal	e					23		75		
7. CAS Dia. (i	SING, LI Ma n.)	NER, Cl terial, W & Meth	URBING eight, S od of A	G AND SCRE pecification ssembly	EEN Fron	n (ft.)	To ((ft.)] ,												
6	Sc	ed 4	Ю 18	5:9₹ P.	E. Surf	face	7†1	4	\mathbb{Z}		••	·									
-	Pi	Pitless Adapter ASTM-A-53 Valley Steel																			
	AS														<u> </u>						
	Vs																				
										10. TYPE OF DRILLING MACHINE USED Rotary-hammer									.,		
8. GR (OUT OR	OTHER	SEAL	ING MATER	IAŁ		J		1	Cable Tool w/drilling mud & air								Jetting with			
Kind				1	n (ft.)	To	(ft.)		XX Ro	tary-a g rillin	oir 19-171-u	d–	□ R	otary-h air	ammer			Air			
Backfill				Suri	Surface 8				Rotary-w/drilling Reverse Rotary									Water			
Cement Grout 8 44									Wel	Well construction completed on								,	_19_77_		
11. MISCELLANEOUS DATA Yield Test: 5 Hrs. at 8 GPM									Wel	Well is terminated inches below final grade											
			ace to n	ormal water	level	30		_ Ft.	Well	l disinfect	ted up	on co	omple	tion		XX	Yes 🗀	No			
	Depth o	f water l	4	35 Ft	. Ştabi	lized P	XX Yes	□ N	o Well	l sealed w	aterti	ght u	pon c	omplet	ion	ΧX	Yes 🗆	No			
,	. Water sample sent to State																				
Your of finishi	opinion (oncerni ell, amo	ng other unt of c	r pollution ha ement used in	zards, info	ormation g, blastin	n concer g, etc., s	ming dif should b	ficulti e give	es encour n on rever	tered se sid	l, and le.	data	relating	g to ne	arby we	ells, screens	, seals, π	nethod of		
Signatu	ire	he	<i>= 9.</i>	1200	e f			•	Cor	nplete Ma	ail Ad	ldress									
Albi	n He	rbec	k	# 4 82	R	egistered	l Well D	riller	13	ox 13	36	Ri	ch]	and	Ce	nter	, Wis	53	581		