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

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

1. COUNTY Crawford						CHECK (✓) ONE: [X] Town				Name City Eastman											
			ection (Section		Townshi	ip,	Rang					/NER [T AT T	IME OI	F DR!L	LING	CHECK	(√) ONF	
2. LO	CATION		SW	36		81	<u> </u>	12	W		Rol	vert	t_{-i}	Bru	ck	מש	,				
OR	– G a	rid or Si	treet No.	. Street Nar	ne			(6)	Ā	ADDRESS 12.1	<u>~</u> 0									
AN	D – If	availab1	le subdiv	ision name, l	ot & t	lock No).			F	OST OF		no b	<u> </u>	WI		53	82			
4. Dist	tance in f	eet from	n well	Bullding	Sanit	ary Bld	g. Ora	in	Sanitary	Bldg				Orain ted To:			dg. Drai	·		Bldg, Sew	
	i earest: wer in ap	(Rec		401	C.	i. "T	Oth	er	C.I.		Other			Other Se	· -	C.I.	Othe		C,I,	Other	
bloc	ck}						· ··-				T	<u> </u>									
San.	t Sewer Storm	C.I.	or Sewer:	s Foundatio	n Dra	Sewage			awage Su J. Of	her	Clearw Sum	/ater :	Septic Tank	Holding Tank		ge Absor ge Pit	rption C	Jnit	140	'	
3011-	3 (0) 113		Other	Clearwate	r	Sump Clearw	ater	-]			130'	1	Seepa	ge Bed	ed				
Privy	Pet	Pit N	onconfo	Dr. Frming Existin		jSump ubsurfa	ce Pur	nnrooi	m i	Barn	Animal	Animal		Gla		ge Tren di Silo		ien Sila	200		
,	Waste Pit	Well		Atting Existin	 -	,		improom ng Existing		Gutter			th Piti Sto	iss Lined Silo orage w/o cility Pit				age ench Or	Or		
		Pump				<u>-</u>							1								
Tempo Manur	orary	Tank Waterti	ight Manure	Solid Manur	e Şi	absurfac	e W	aste Po	ond or L	and	Other (0	ive De	scriptic	<u>}</u> o n }							
Stack	e	Liquia Tank	Manure	Storage Structure		asoline (II Tank		isposal specify	y Type)												
5. Well	l is inten	ded to s	upply w	ater for:			_			9.	FORMA'	TIONS			·	<u> </u>					
				Cour	its	ut	lon	re_	_				Kind				From	(ft.)	T	o (ft.)	
	ILLHOL								•		11						0	,			
Dia. (i	in.) Fro	m (ft.)	To (ft	.) Dia. (in.) F	rom (ft	.)	To	(ft.)	1.	Play	<u>/</u>					Surface	e		10	
10	Su	O urface	300	6 6	ن ا	306		4	90	(Lin	100	to	نفت			10	0	2	40	
								•		8	11			1) -	tor	4	24	Ω			
7. CAS	SING, LI	NER, C	URBING Teight, Si	I G AND SCRE pecification	EN						11)	<u> </u>	-a-z	ΛA		ريو			- •	90	
Dia <u>. (i</u>	in.)	& Metl	hod of A	ssembly	_ _ _F	rom (ft	.)	To ((ft.)		Nars	<u> </u>	By K	Won	رو		28	<u> </u>	4.	50	
6	# 5	3		Blackst 18.97		O Surface		30	06	0	Lin.		to	æ			45	0	2	490	
	l	iall	Shr	teel							ALEXANDER MADE TO						·	-		, ,	
	6		0 0 0 1	adapto	_				•	E STATE											
			32/1020	naspeo	u -	 !	-			1							· -··				
	i			•																	
					+	1		, A	F	10.	TYPE O	F DRI	LLING	MACHE	NE USI	ED					
						<u> </u>]		m ¬ =-	,	į Ro	otary-ba	ammer	I				
8. GR (OUT OR	OTHE	R SEAL	ING MATER	IAL	-		7		7	Cat	ole Too	F	\ m'	/drilling ud & ai	r			Jetting w	iith	
Kind From (ft.) To (ft.)										1	Rotary-air Rotary-hammer & air								☐ Ai		
Clay Surfage 8												tary-w/		ر أ	everse F	Rotary			w	ater	
Cement 8 306										Wel	Well construction completed on										
11. MISCELLANEOUS DATA											above final grade										
	Yield Te			<u>_</u>		.at	:	<u>ب</u> ۔۔۔ ہ	<u> GPM</u>	1	l is termir				ches		below				
	Depth fi		lovel	ormal water			<u> 3</u> '	95	_ Ft.	Well	disinfect	ed upor	n comp	letion		<u> </u>	Yes 🗀	I No	-		
	-	oumpin	Evel	3 410 Pt.	St	abilized		Yes	□ Nc	Well	sealed wa	atertigh	t upon	complet	ion	X.	Yes 🗀	l No			
	Water sa	_		Mad					<u></u>				aborate		<u>a</u>	ig	//_			76	
Your of finishing	opinion on the we	oncerni ell, amo	ing other unt of c	pollution ha	zards, 1 grou	inform: ting, bla	ation of sting,	etc., s	ning diff hould be	icultic giver	es encoun on rever	tered, a se side.	and dat	a relating	to nea	rby wei	is, scree	ns, sea	ıls, meth	od of	
Signatu	re /_/	ıЦ	· · ·				•			Con	nplete Ma	il Addı	ess	,	_		10		_		
ر۔ ج	ire 66	y t	40						44-	1	₹3, i	Box	L 84	t— £	300	col	rel,	ω 3	L 5.	3805	