## State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

NOTE:

AUG 0 1 WOLL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76

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

1. COUNT	ſ¥	Crawford				CHECK (✓) ONE:  Town □ Villa				age City Util											
		1/4 Se	ction	Section	Town		Range		3. N	IAME	<b>X</b> ow	NER[	□AG	ENT A	T TIM	E OF	DRILL	ING CHE	CK (v)	ONE	
2. LOCAT	ION	1	<u> </u>	ス	<u>211</u>	<u>N</u>	5	W	<u>[</u>			R	2-2-6	<u>ئى رە</u>	私	<b>-</b> -	lei	<u> </u>			
OR -	- Grid	or St	reet No.	Street Nan	ne				A	DDRES	is	R.	ヺ゙゙゙゙゙	٠ -		, –	0	1			
AND -	- If av	vailabl	e subdivis	ion name, le	ot & block	No.			P	OST O	FFICE	<b>5</b>		<u> </u>	_ · _	(	 i		ii r	<del></del>	
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4. Distance	e in fee	et fron	n weil	Building 🛔	Sanitary B	ldg. Dr	ain :	Sanîtary	Bldg.	. Sewer	C	Flodr onnec			<b></b>	n Bld	g. Drain	Sto	rm Bldg	j. Sew	
to neare answer		(Reço ropriat	- I	50	C.I.	Ot	her	C.I.		Other	CJ.S	ewer	Othe	r Sewer	C.I.	•	Other	C.I	.   0	ther	
block) Street Sev	wer T	Othe	r Sewers	Foundatio	n Drain Co	nnected	to Se	wage Su	mp	Clear	water S	Septic	Hok	ding   Se	wage A	bsorp	tion Ur	ait 🖁	0		
<del></del>	<del></del>	c.i.	Other	Sewer	Sew. Sum	age	C.	<del></del> _	her	Sur		Tank	Tan	տ	epage F						
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Pit	- ⊢	Well			Nonco	nformi	ng Exist	ing G	Gutter	Barn Pen	Yard	Wit	ith Pit	Storage Facility		w/o Pit	Storage Trend Pit		ch Or		
;		Pump Tank			_	_						į									
Temporary Manure		Vaterti iguid	Manure :	Solid Manur Storage	Gasolin	ne or   (	Disposal	nd or La Unit	and	Other	Give De	scripti	ion)		·						
Stack		ank		Structure	Oil Tar	ik	(Specify	Type)													
E 347-11 :- :	- 4 4 -	. 1 4					<del>, ,</del>		٦	PORM	TIONE			<del> </del>	<del></del>						
5. Well is i	mtenge	ed to s		ount		0	_	,	19.	FUKMA	ATIONS	Kino	A			ļ	From (f	Ft 3	To (	ft )	
6. DRILL	HOLE			عار حب ب	The second second	1.02	<u> </u>		┪			Kun				<del></del>	1 10111 (1				
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to	Surf	face	28	/ 6	人	87	3	80	1	an	ds	Zo	<b>21</b> 6	<u>ر</u>		<u></u>	<u>ර</u>	0	1	<u>85</u>	
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6	mer P.	w_l	lace	k stee	Surfa	<b>Q</b> ice	ત્ર	87	را	lin	معد	to	71	ر ہ		1	25	50	3	20	
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			(- O	<u> </u>			-	- Andrew	-	<i></i>		LO	-7/	مست		$\dashv$		-			
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	<u> </u>	. D	7				P. Tree		1									i			
	$\Theta$	tle .	<u>1200</u>	adal	tor	) mark												j			
				/					10. TYPE OF DRILLING MACHINE USED								A.V.				
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8. GROUT OR OTHER SEALING MATERIAL								able Too otary-air		ļ'.	J mud 8 - Potar		mer	, ,	76	Air	1				
		Kind				From (ft.) To (ft			-	Ļ∐ w	/drilling	mud	1 '	Rotar & air	y -1101711				Water	r	
		(	'la		Surfa	ice	7			☐ R m	otary-w/ ud	'drillin	' <sup>9</sup>   E	Rever	se Rot	ary	ļ	_			
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11. <b>MI</b>	SCEL	LAN	EOUS D	ATA				, +	4		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5111 <b>p</b> 10		·		X al	bove				
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	<b>14</b> 144	<u> </u>				<b>A</b> .			1		<u> </u>	_			E.						
Dej	pth fro	m suri	face to no	rmal water	level	2	15	_ Ft.	Wel	disinfe	ted upo	n com	pletio	ρπ		X Y	es 🗀	No			
•	pth of hen pu		_	12 Ft	. Stabili	zed 🎾	Yes		Wel	sealed v	watertigh	ıt upo	n con	npletion	Ç	<b>X</b> y	′es □	No			
	ter san			m	adi	<u>.</u>	J					labora	tory (	on	7 -		25		19	78	
Your opin	tion co	ncerni II, amo	ing other	pollution ha ment used is	zards, info n grouting,	rmation blasting	g, etc., s	ning difi hould be	ficulti e give	es encou n on rev	intered, erse side.	and da	ata rel	ating to	nearby	y well	s, scree	ıs, seals,	method	of	
Signature		·		<u>.</u>									1	2		D.	0	111			
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