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

NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15

Department of Natural Resources Box 7921						White Cop Green Cop	•	Division's Copy Driller's Copy			m 3300–15	AUG	1 Rev	Rev. 12-76 L 8 1070	
Madison, Wisconsin 53707						Yellow Co	ору	Owner's C	ору			^		עועו	
1. COUNTY Crawford CHECK (ONE:	☐ Village	ſ	N ⊒ City	کے lame	ant	- m	_/		
_		¼ Secti		Section	Township	Range	3.		OWNER	AGENT	AT TIME O				
2. LOCA OR	ATION — Grid	d or Stree	E No	Street Nam	_ \ \ \ \ \ \	5	W	ADDRESS	Wil	lian	nd F.	Box	ve	22/_	
	U. 1			DHOO! Hain				ADURESS	RI						
AND	– If a	vailable s	ubđivis	ion name, lo	t & block No.			POST OF	FICE	4	LUE	J. 5	. 2	85%	
4. Distance in feet from well Building Sanitary Bldg. Dr							nitary Bld	g. Sewer	Float		_	ldg. Drain		orm Bldg. Se	
to nea answe block)	er in app	(Record ropriate		30°	C.I. O	ther C	2.1.	Other	C.I. Sewer	Other Sev	ver C.I.	Other	C.1	. Other	
Street S	Sewer	Other S		· - -	Drain Connecte	d to Sewa	ge Sump Other	Clearw Sum		Holding Tank	Sewage Abso	orption Uni	177	3	
San, S	Storm	C.I. O	ther	Sewer Clearwater	Sump Clearwater				150		Seepage Bed				
_ W	Pet (Waste	Pit: Nonconforming Existin Well Pump		Sump Subsurface P	umproom	Barn		Animal Silo	Glas	Seepage Tres s Lined Silo	Earthen Silage				
	Pit 📙				Nonconform	ing Existing		/ Pen	Yard With	Pit Storage Facility	rage w/o lity Pit	Storage Tren Pit		:n Or	
Tempora		Tank Vatertight		iolid Manure	Subsurface	Waste Pond	200	<u> </u>	ive Description	\n1					
Manure Stack	ં ¦ દ	iquid Ma ank	mure S	torage tructure		Disposal Un (Specify Ty	it	0 3,13. (0	. To O soci pri	,					
. Well is	s intende	ed to supp	ply wat	er for:			19.	FORMAT	TIONS		···-	 			
5. Well is intended to supply water for: 3. Well is intended to supply water for:						me			Kind			From (ft	.)	To (ft.)	
Dia. (in.) From (tt.) To (ft.) Dia. (in.)				From (ft.)	To (ft.)			Clay	.		Surface		20		
10	Sur	face .	34-	6	340	38	30/	lin	rost	, ,	_	20	0	26	
							AND THE RESERVE THE PARTY OF TH	20 8 4	san	dsz	4	26	5	32.	
. CASI	NG, LIN Mate	ER, CUR	RBING ht, Spe	AND SCRE		A PART OF THE PART		00.	.4.	,				38	
Dia. (in.)		<u>Method</u> کرد.	l of Ass	embly Leel	From (ft.)	o (ft.)		un	nosto	70	•	32	0	000	
6	P	E.	18	97	Surface	34	0					ļ			
		F	4	53	J. B.										
	Ke	nt	B	tool											
	R	+lo	ار سه	teel	story							1			
				1		<u>†</u>	10	. TYPE O	F DRILLING				· · · -		
. GROI					<u> </u>	:				w/∙	tary-hammer drilling	-	Jetti	ng with	
	IT OR (THER S	FATIN	C MATERI	AT.		- 1	L Cab	ie Tool	_լ⊑⊒ mu	id & air	-			
- GKU	UT OR (OTHER S Kind	EALIN	IG MATERI	AL From (ft.)	To (ft.)					tarii bammaa	. _		Air	
- GRO	UT OR (Kind		IG MATERI -	From (ft.)	To (ft.)) 	□ Rot	tary-air Irilling mud tary-w/drilling	Ro & a	tary-hammer iir			Air Water	
	UT OR (IG MATERI	1	7		□ Rot w/d	tary-air Irilling mud tary-w/drilling	Ro & a	tarii bammaa				
Ce	m	Kind Cl an	ay	·	From (ft.)	To (ft.) 7 34-6		□ Rot w/d □ Rot mud	tary-air Irilling mud tary-w/drilling	Ro & a	tary-hammer oir verse Rotary	28	-		
<u>Ce</u>	m	Kind Cl end LANEO	ay	·	From (ft.)	7 34	0 We	□ Rot w/d □ Rot mud	tary-air Irilling mud tary-w/drilling d	Re Re	tary-hammer oir verse Rotary	28 above	final gra	Water 	
11. M	IISCEL ield Tes	Kind Cl ant LANEO	US D	·	Surface 7 Hrs. at	340	O We	Rot w/d	tary-air Irilling mud tary-w/drilling d	Re Re	tary-hammer of verse Rotary A ches	28 above	final gra	Water 	
11. M Yi	IISCEL ield Tester icel in the second in the	Kind Cl ant LANEO	US D	TA 3	From (ft.) Surface 7 Hrs. at	7 34 10 F	O We GPM We	Rot w/d Rot muce	tary-air brilling mud tary-w/drilling tion complete ated	Re Re	tary-hammer ofr verse Rotary thes	28 above below	final gra	Water 	
	IISCEL ield Tester from the purchase in the pu	Kind CL LANEO ti water level imping	US DA	TA3 mal water k	Surface 7 Hrs. at	7 34 10 F	O We GPM We	Rot w/d Rot muce	tary-air brilling mud tary-w/drilling tion complete ated	Re	tary-hammer ofr verse Rotary thes	above below	final gra	Water 	
11. M Yi De	IISCEL ield Tester from the purion continuous continuou	Kind CL LANEO LANEO water level mping ple sent ncerning	US DA	mal water k	From (ft.) Surface 7 Hrs. at	7 34-6 10 F	We We we gaifficult	Rot w/d Rot much	tary-air brilling mud tary-w/drilling tion complete ated ated ed upon comp tertight upon laborate tered, and date	Re R	tary-hammer of verse Rotary A thes on	above below Yes /5	final gra	Water	
11. M Do Do Your opi finishing	IISCEL ield Test epth fro epth of when pu ater san inion co the wel	Kind CL LANEO LANEO water level mping ple sent ncerning	US DA	mal water k	From (ft.) Surface 7 Hrs. at evel3 Stabilized ards, information	7 34-6 10 F	PM We Tt. Wel g difficult ld be give	Rot w/d Rot much	tary-air brilling mud tary-w/drilling tion complete ated ed upon comp tertight upon laborate tered, and dat se side.	Re R	tary-hammer of verse Rotary A thes on	above below Yes /5	final gra	Water	
11. M Yi De	IISCEL ield Test epth fro epth of when pu ater san inion co the wel	Kind CL LANEO LANEO water level mping ple sent ncerning	US DA	mal water k	From (ft.) Surface 7 Hrs. at	7 34-6 10 F	We	Rot w/d Rot much	tary-air brilling mud tary-w/drilling tion complete ated ed upon comp tertight upon laborate tered, and dat se side.	Re R	tary-hammer of verse Rotary A thes on	above below Yes /5	final gra	Water	