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

NOTE:

NOV 1 9 1979
WELL CONSTRUCTOR'S REPORT
Form 3300-15 Rev. 12-76

Departmen		ite Copy еел Сору		Division's CopyDriller's Copy				Form 3300-15					Rev. 12-76					
Box 7921 Madison, Wisconsin 53707						llow Copy		Owner's C										
1. COUNTY Crawford CHECK				(V) ON		Village	Г	City	Nar	ne خ	as	t	na	ml				
-	¼ Sec	tion	Section 2	Township	, R	ange .		AME	<u> </u>	ER 🗔	AGENT	AT TH	VLE OI	DRILL	ING CH		/ ONE	
2. LOCATION OR - C	Grid or Str				N	7W	 	DDRESS	Te	nd	Lale	<u> </u>	سعا	rd	4			
OK - C	nat of Su	eet No.	Street Nam	le .	((4)		IDOKES:	$^{\circ}$ R	1	B	۶ X و	79					
AND - I	f available	subdivisi	on name, lo	t & block No.			P	OST OF	FICE	as	tm				シッと	54	6a	
4. Distance in			Building	Sanitary Bldg	. Drain	Sanita	ry Bldg.	Sewer		oor Dra	41 11	5to	rm Bl	dg, Draii	n St	orm B	ldg. Sew	
to nearest: answer in a block)	(Recorpropriate		00	C.I.	Other	C.I.		Other	C.I. Se	wer O1	ther Sewe	er Ĉ	.1.	Othe	r C,	1.	Other	
Street Sewer		Sewers Other	Foundation Sewer	Drain Conne Sewage	cted to		Sump Other	Clearw Sum			Camb ⊢	sewage Seepage		rption U	nit /6	0,		
Sum Storm	. 0	J titoi	Clearwater Dr.	Sump Clearwa Sump	ter				6	0		Seepage Seepage		ch				
Privy Pet Waste		nconform	ning Existin	g Subsurfac	Subsurface Pumpro			rn Animal tter Barn	A nimat Yard	Silo With I	Glass	Lined		Earth	en Silage se Trenc	ilage rench Or		
Pit	Well Pump			Nonconfo	rming E	Existing	300	Pen		30	Piti Stora 1 Facili 0	ity	Pit	Pit	,			
Temporary	Tank Watertig	ht S	olid Manure			e Pond or	<u> </u>	Other (0	aive Desc] s?	1				
Manure Stack	Liquid M Tank	lanure S	torage tructure	Gasoline o Oil Tank		osal Unit ecify Type))					. Zire jeinier	Ž.					
5. Well is inter	nded to su	nnly wate	er for:				19.	FORMA'	TIONS		mind the second	*					—	
		PP-2	Ja	rm -1	200	مه		- 4		King	į de la			From (ft.)	To	(ft.)	
6. DRILLHO		T (%)	las es	le co		T (C.)		00	. منتهجين	Marie State Control of the Control o						_		
Dia. (in.) Fr		To (ft.)	1			To (ft.)		<i>م</i> لات	and the	•		 .		Surface			2	
/O s	Surface	<u> 244</u>	6	244	- 4	400		Cinh	100	to-	22a			<u> </u>	5	10	15	
	 							A P			تدل	1	10	1	05	2	20	
7. CASING, I	INER, CL aterial, We	RBING A	AND SCRE	EN	'			20,		ــــــــر ـــ. -ـــازپ				26	2 ~	11		
Dia. (in.)	& Metho	od of Ass		From (ft.)		To (ft.)	الر المح	1-13	ros	Lo	no	_			~			
6	R.E.	18	97	Surface		<i>\44</i> 4												
	Ã-	53	}		فعجو													
He	sto	ne	Pip															
P. A	lon	20	10	to de		·					•							
		_	any	1	 		10.	TYPE C	F DRIL	LING M	IACHINI	E U SE I	<u> </u>					
9 Charte of Other Chartes							_	Rotary-hammer W/drilling Cable Tool mud & air Detting w								tina wi	th	
8. GROUT OR OTHER SEALING MATERIAL From (ft.)						To (ft.)		Rotary-air Rotary-hammer Air										
Clay Su				O Surface	Surface 7									☐ Water				
Cement 7					•	244	Wel	Well construction completed on 11- 2-								19_	79	
11. MISCELLANEOUS DATA Yield Test:								Well is terminated inches below final grade										
				_		_			- -				• •					
		•	mai water l		90	Ft.			ed upon	-			А	Yes 🗀	No			
- <u>-</u>	of water k pumping	3/	5 Ft.	Stabilized	X	Yes 🔲 :	No Well	sealed w	ater tigh t	upon c	ompletio	n	文	Yes 🗀	No			
Water s	sample sen	t to	m	adi	200				lat	orator	y on <u>/</u>	<u>/ -</u>		4		19	<i>79</i>	
Your opinion finishing the v	concernin well, amou	g other pent	ollution haz ent used in	ards, informa grouting, blas	tion costing, et	ncerning d c., should	ifficultie be giver	es encour on rever	ntered, an ese side.	d data	relating t	to near	by wel	lls, scree	ns, seals,	metho	d of	
Signature					•		Con	nplete Ma	ail Addres	SS	Bo	ميص	Be	<i>O</i>	W	٠٠		
Ken	uth	Con	2 an	Registe	ered We	ll D r iller	K	2/	<u>උංX</u>	4	Bo —	ک ا	3	80	5			