AUG 29 1978
WELL CONSTRUCTOR'S REPORT
Rev. 12-76

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

NOTE:

to nearest: (Record answer in appropriate 15		ttment of Nat Box 79:	21			White (Green (Copy -	Division'sDriller's (Copy	rm 3300-	-15	Rev. 12-76			
Determined Creaming Color Country Color Co		_	181n 3370		CHECK		Copy -	- Owner's C		<u> </u>	• .			. <u>.</u>	
2. LOCATION N P		Crawford					☐ Villa						ton		
AND — If available subdivision name, lot & block No. Post To FICE Post Post No. Post Post		TION % Se	NE	Section 2	e IIN	Range 4	W		Wil	lian	T AT TIM	OF DR	ILLING C	HECK (V) ON	
A. Dictance for from wall business and publishers of the block No. Dictance for form wall business and publishers are proportionally and publishers and publishers are published business. The form of the business and publishers are published business. The form of the business and publishers are published business. The form of the business and publishers are published business. The form of the business and publishers are published business. The form of the business and publishers are published business. The form of the business and publishers are published business. The form of the business and publishers are published business. The form of the business and publishers are published business. The form of the form of the business and publishers are published business. The form of the form o	UK	- Grid or St	reet No.	Sueet Name	Ê			ADDRES		7/)		•			
4. Detailed from well Building Sanitary Blog, Drain Sanitary Blog, Drain Schmidt Storm Blog, Storm Blo	AND	 If available 	e subdivis	ion name, lot	t & block No.	 -		POST OF		gr.	در عارس	Wżs	· 54	655	
Sans, Sterm C.1. Other Sever Service C.2. Other Sever Sterming C.2. Other Source Competed Sterming Supervisor Competed Sterming Sterm	to near answer	rest: (Reco	ord						Connec	țed To:		n Bidg. D)rain :	Storm Bldg. Se	
Private Post		- 	 -	Sewer Clearwater	Sewage Sump Clearwate	C.			np Tank	Holding Tank	Seepage F Seepage E	Pit Bed	n Unit	65	
Substitute Sub	W	Waste Well			Subsurface I			tter Barn	Animal Sik Yard Wif	th Pitl Sto	s Lined S	silo Ea w/o Sto	orage Tren	ige nch Or	
5. Well is intended to supply water for: From (It.) From (It.) To (It.) Dia. (in.) From (It.) To (It.) Clay Elasga Atono Surface 28 1/0	Manure	y Watertie Liquid i	Manure S	Storage	Gasoline or	Disposai	Unīt	d Other (Give Descripti	on)					
6. DRILLHOLE Da. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) Clay Elagona Atoma Surface 28 10			 		Oli Tank	(Specify		9 FORMA	TIONS						
Dia. (in.) From (it.) To (it.) Dia. (in.) From (it.) To (it.) Cley Elegan Stone Surface 28 1/0	Trailer home							· .					m (ft.)	To (ft.)	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification 8. Method of Assembly From (ft.) Casing, Liner, Current of Assembly Rectary, Liner, Current of Assembly Rectary, Liner, Current of Assembly Rectary, Liner, Casing, Cas		_	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	Cla	1 Eloo	20-A	ton	Surf	ace O	28	
7. CASING LINER, CURBING AND SCREEN Dia. (in.) Material, Weight, Specification 8. Method of Assembly Prom (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Cable Tool Retary. Ammer Water House Surface 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Rotary. Ammer Water House Surface 7. 40 Well construction completed on Retary. Air Water Surface To House Surface Promise Surface To House Surface Surface To House Surface Surface Surface To House Surface Surface Surface To House Surface Surfac	10	_	40	6	40	/	40	hara	Peha	lest	one	ء ر	28	110	
Ba. (m.) & Method of Asembly From (ft.) To (ft.) Sufface 40			<u> </u>			<u> </u>		tard	asto	ne	ı		110	140	
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Surface 7	7. CASINGDia. (in.)	G, LINER, Ci Material, W & Meth	URBING : eight, Spe od of Ass	AND SCREE cification embly	N From (ft.)	! To (f	ft.)	Repart							
Rectary barmer Surface 10. TYPE OF DRILLING MACHINE USED Rotary barmer Surface 10. Type of Drilling mud Rotary barmer Mater	≠ 6	new-	blace	& steel	0							-			
Valley Stoel		A-	5.3	0, 1, 1 -	<u> </u>										
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Surface 7 Well construction completed on Book of the standard of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. 10. TYPE OF DRILLING MACHINE USED Rotary-hammer				Steel					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Surface 7 Well construction completed on Book of the standard of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. 10. TYPE OF DRILLING MACHINE USED Rotary-hammer		Pite	ess	ada	etor/						-				
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Clay Surface To Cable Tool Clay Surface Rotary-air Well construction completed on To Cable Tool Rotary-wide air Water Sample Reverse Rotary Well construction completed on To Cable Tool Rotary-wide air Rotary-	:		-	7		!		10. TYPE C	F DRILLING			ner	1		
Surface 7	8. GROUT			G MATERIA	1					☐ w/s	drilling d&air		Je		
Miscellaneous Data Hrs. at 5 GPM Well construction completed on 8 - 7 - 19 78		/ A	<u>a</u>			10 (t	(t.)	<u>∟</u>	drilling mud	 X & a		ner		_	
11. MISCELLANEOUS DATA Yield Test: Hrs. at 5 GPM Well is terminated 10 inches below final grade		Clar	1		Surface	1		mu	d wyd, milig	' ☐ Re	verse Rota	iry	<u> </u>		
Yield Test: Hrs. at 5 GPM Well is terminated 10 inches below final grade		SCELLANE	OUS DA	ТА	7	4	9	Well construc	ction complete	ed on	<u>8 -</u>	<u></u>		19 <u>_7</u> 8	
Depth of water level when pumping 98 Ft. Stabilized Yes No Well sealed watertight upon completion Yes No Water sample sent to 122 1978 Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Signature Complete Mail Address Complete Mail Address Registered Well Driller R3 Box 84 53805				<u>"3</u>	Hrs. at	5	GPM	Well is termin	nated _/C) inc	_	_	final :	grade	
when pumping 70 Ft. Stabilized Yes No Well sealed watertight upon completion Yes No Water sample sent to Madison laboratory on 8-22- 19 78 Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Signature Complete Mail Address Registered Well Driller R3 Box 84 53805	Dep	oth from surfa	ice to nor	mal water lev	_{rel} <u>9</u>	<u> </u>	Ft. V	Vell disinfect	ed upon comp	letion	×	Yes [□ No		
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Signature Complete Mail Address Registered Well Driller R3 Box 84 53805	-	•		8 Ft.	Stabilized	Yes	□ No V	Vell sealed wa	atertight upon	completion	on 🕽	Yes	□ No		
Signature Complete Mail Address Registered Well Driller Complete Mail Address Registered Well Driller	Wat	ter sample sen	t to	mac	dison				laborate	ory on	8- 0	22	<u>-</u>	19_ 7.8	
Kenneth Byron Registered Well Driller R3 Box 84 Doctobel, W. 53805	Your opini finishing th	ion concernin he well, amou	g other point of cem	ollution haza ent used in g	rds, informatio routing, blastin	n concern ng, etc., sh	ing diffici ould be gi	ilties encoun ven on rever	tered, and dat se side.	a relating	to nearby	wells, scr	reens, seal	s, method of	
	Signature	N	<u> </u>	, 1				Complete Ma	il Address	Boo	cobe	e,	Wi	;	
	Ken Inn E	melk		prov	Registered	d Well Dri	lier /	(3 /3)	οχ 84-			•	<u>238</u>	505	