State of Wisconsin

Madison, Wisconsin 53707

NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15

Rev. 12-76

Department of Natural Resources Box 7921 White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy

2. LOCATION S. Secretory S	1. COUNTY	Cra	ر کی رہ		CHECK (_				Nam	2		1.4		
AND — If available subdivision name, lot & block No. AND — If available subdivision name, lot & block No. AND — If available subdivision name, lot & block No. AND — If available subdivision name, lot & block No. Destance in feet from well Free cond ADDERS	_	¼ Sec	tion	Section 2				IAME		ER 🗆 A	GENT AT 1	INE SA	DRILLING	CHECK (/ ONE
4. Distance in feet from well distillating Samitary Bids. Drain Samitary		<u> </u>	et No.	Street Nam		6W		DDR ES	s8 t 1	we	٤.	W	elter	V	
4. Distance in feet from well evulution sentrary Bios. Drain Sentrary Bios. Service for search (Ascord 15 C.1. Other C.1.						· <u> </u>			RJ	7 D					
4. Distance in feet from well to negressic (Record 5 C. Other C.	AND -	If available	subdivis	sion name, lo	t & block No.		P	OST OF	Pza	ùzi	indi	~ C	hien	ישען י	5382
Steel Sever Good Color Sever Foundation Drain Connected to Severe				Building		 			Con	nected T	ro: Ç	torm Blo	dg. Orain	Storm Bl	dg. Sewer
Sam. Storm C.J. Other Sewer C.J. Other Sewer C.J. Other Storm C.J. Other Sewer C.J. Other Sewer C.J. Other Sewer C.J. Other South C.J. Other Sewer C.J. Other Sewer C.J. Other Sewer C.J. Other C.J. O	answer in			5				Q tinei	C.1. 36V	er Oth	er 3ewer	C.i.			
Prival Pritant Class revision Cl		 -		1	Sewage						- Ic		rption Unit	85	_
Part West				Clearwater	Clearwate	er		<u> </u> 	6.	5			ch	<u></u>	
Temporary Tank Solid Manure Subsurface Waste Pond or Land Other (Give Description)	Wast	te † 	1confor	ming Existing	· · · · · · · · · · · · · · · · · · ·			Barn		Silo With Pi	t Storage	w/o	Storage T		
Remarker Stock Structure Stock S		Pump				•					Facility	-,,			
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7. CASING, LINER, CURRING AND SCREEN Material, Weight, Specification Dia, (in) Material, Weight, Specification Dia, (in) Method of Assembly From (ft.) To (ft.) Shalestone 240 260 R. F. 1897 Surface 10. TYPE OF DRILLING MACHINE USED Rottay-harmore mud Air Wind Air Water Sample Sealing MATERIAL Surface Rottay-harmore Water Surface Well construction completed on Reverse Rotary Well construction completed on Reverse Rotary Well construction completed on Reverse Rotary Depth from surface to normal water level Depth from surface to normal water level Well disinfected upon completion Yes No Well sealed watertight upon completion Yes No Water sample sent to Major Stabilized Yes No Well sealed watertight upon completion Yes No Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of rinshing the well, amount of cement used in grouting, blassing, etc., should be given on reverse side. Signature Complete Mail Address Borcolal Wt.' Complete Mail Address Borcolal Wt.' Complete Mail Address Social Wt.' Complete Mail Address Borcolal Wt.' Complete Mail Address Space Sales	U. DIKLEDI	OLL		_	. .		1	· la		Serve of the Server			Surface C	9	O
7. CASING LINER CURRING AND SCREEN Matcrial Weight, Specification Dia. (in.) & Method of Assembly From (ft.) To (ft.) Shalestone 240 260 A - 53	10	0	.1	^ /	1 _			<u></u>	Jan San San San San San San San San San S				C2 -		<u>~</u>
7. CASING TIME, CURRING AND SCREEN Dia. (in.) Material, Weight, Specification 6. Method of Assembly 7. Cashe Tool 8. GROUT OR OTHER SEALING MATERIAL 9. Gable Tool 9. Grotary-harmer 9. Air 9. Water No. 10. TYPE OF DRILLING MACHINE USED 8. GROUT OR OTHER SEALING MATERIAL 9. Grotary-harmer 9. Rotary-harmer 9	70	Surface	,,,	9 6	100	260	بر ٰ	in	nes	lo.	ne		70		<u>00</u>
Dis. (in.) & Method of Assembly From (ft.) To (ft.) Stratestand Stratest	7 CASING	IINED CII	DRING	AND SCRE	FN		4	las	nds	to	ne		180	2 2	40
Respland Respland Respland Respland Respland Respective	Dia. (in.)	& Metho	d of As	sembly	From (ft.)	To (ft.)	يمر للممية	2h	ales	sto	nes		24	0 2	60
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Surface 8		R.F.	laak 19	steel		100		•							
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Surface 8		A _	53			J.						:			
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8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Surface 8	R	Jeys	lon	المرابع	رمع]			
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Surface 8		loss	s Q	ldaf	tor		10	TYDE	DE DRILL	INC M	CUME 116	ED.	<u>. </u>		
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Surface Surface Surface Well construction completed on Prom (ft.) Well construction completed on Surface Well is terminated Depth from surface to normal water level When pumping 10.5 Ft. Stabilized Yes No Well sealed watertight upon completion Well search upon completion Well sealed watertight upon completion Well sealed water level, 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.		<u>.</u>			<u>/</u>		10.	TYPE ()t nkirr	LING MA	Rotary-h	ammer	!		
Surface Surf	8. GROUT			NG MATERA	1	To (ft.)					l mud & a	ír		_	:h
Surface Multiple) \(\)	<u> </u>		Profit (1)	8		□ w/	drilling mu					<u></u>	er
11. MISCELLANEOUS DATA Yield Test:		long	r	· ·	Surface	0	_ 			[[Reverse	Rotary			<u></u>
Yield Test: 3 Hrs. at /5 GPM Well is terminated O inches below below	<u> </u>	ner	土	A 700 A	<u> </u>	100	Wet	l constru	ction com	pleted o	n <u>8 -</u>	- <u>J</u>	\5 -	19_	<i>79</i>
Depth of water level when pumping 105 Ft. Stabilized Yes No Well sealed water tight upon completion Yes No Water sample sent to 1979 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 Boscobal Well,			DUS D	^{ATA} 3	Hrs. at	15_GP	M Wel	l is termi	nated Z	0	inches	`	fin	nal grade	
Depth of water level when pumping 105 Ft. Stabilized Yes No Well sealed water tight upon completion Yes No Water sample sent to 1979 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 Boscobal Well,	Depti	h from surfa	ce to no	rmal water k	evel S	80 Ft.	Well	disinfec	ted upon c	ompleti	on	X	Yes 🔲 No	0	
Water sample sent to Madison laboratory on 9-18-1979 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 Booccobal Wt.,	Depti	h of water le		05 FL			No Well	sealed w	atertight	upon co	mpletion	X	Yes 🔲 Ne	0	_ _
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 Social With			4 -	m		*					a	. 1	8	19	7 9
Signature Complete Mail Address Boscobal Wt.	Your opinio	n concerning	other 1	pollution haz	ards, informati	on concerning d	lifficultie be given	es encour	ntered, and	·		arby wel	lls, screens, s	seals, metho	d of
Kenneth Corprian Registered Well Driller R2 Box 4 53805							-		••••	s	Ba	کمسدہ سیر	20.	(1)	
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