and the second s	ede a como de como en esta de la como de la			•
Well Construction Report		AH304 VOL	Department of	Wisconsin Natural Resources
WISCONSIN UNIQUE WELL A	UMBER Telephone Numb		Private Water	r Supply — WS/2 x 7921
Mailing Address Lubisch	<u>)(</u>	·····		1, WI 53707 NG \ 8
Pt/				e or print using a black pen.)
City	Stat	Zip Code of	Freeman U	fillage Fire # (if available)
County Well Location	Well Com	Grid		Name and Number (if available)
Crawford Permit No. W	Date 1	Mi B D Y Y	livision Name	Lot # Block #
Well Constructor (Business Name)	License # 2.	Mark well location	HA1910H LIAMÉ	Lot # Block #
Address Well Atrolling	170	•		1/4 of SW 1/4 of
16189 Datal N. 8012	7			R C B R W ! .
City	Zip Code		. —	New Reconstruction/Rehabilitation
Doscobel W	<i>53805</i> V	E		
		Reser	of well constructe	ed in 19 ed, replaced, or rehabilitated
	<u>~</u>	well?		ou, replaced, or remainificated
4. Well serves # of homes and/or	High Capacity	· · · · · · · · · · · · · · · · · · ·		·
(ex: barn, restaurant, church, school, industry, etc.)				☐ Jetted ☐ Other
5. Well Located on Highest Point of Property, Consiste Well Located in Floodplain? Yes No —		ral Layout and Surroundin pout/Yard Hydrant		water Sump
Distance In Feet From Well To Nearest:	10. Privy			Animal Barn Pen
	•	tion Drain to Clearwater	19. Anima	
	12. Founda 13. Buildin	tion Drain to Sewer	20. Silo — 21. Barn 6	Type
60' 4. Sewage Absorption Unit		fron or Plastic Other		e Pipe Gravity Pressure
	14. Buildin	g Sewer 🖯 Gravity 🗆 Pressu	e 🗆 Cast	Iron or Plastic Other
6. Buried Home Heating Oil Tank 7. Buried Petroleum Tank		Iron or Plastic D Other		Manure Storage
	15. Collect 16. Clearw			NR 112 Waste Source
6. Drillhole Dimensions Method of constructing up		9.	Geology	From To
From To drillhole. (If applicable / 1 Dia. (in.) (ft.) (ft.)			oncaving, Color, Hardn	
1. Rotary - Mud Circ	rulation			
10 Surface 84 2. Rotary — Air 3. Rotary — Foam				-Gurrace 7-
4. Reverse Rotary		.	clay 1 sa	nd 0 12 ock 12 100
5. Cable-tool Bit		-H	180.	m 1 15 2000
☐ ☐ 6. Temp. Outer Casing Removed? ☐ Yes	-		unace 1	100 100
If no, explain			sandro	ch 100 120
7. Other				
7. Casing, Liner, Screen			·	
Dia. (in.) Mfg. & Method of Assembly	From To (ft.) (ft.)		•	
6 new black steel	urface 84			
8 PF 1817/	urface /		<u>-</u>	
PS1-1200				
A-120	, i	10. Static Water Level	12. V	Well Is:
1158		022 ft. below ground	surface	Above Grade
		11. Pump Test		in. Below No
Dia. (in.) screen type and material	From To	Pumping Level 072 ft.		nfected? 🗷 Yes 🗌 No
8. Grout or Other Sealing Material		Pumping at GPM i		ped? 🔀 Yes 🗌 No
	#	48 44		lle proporty filled with coolent?
War a Cloud mit hermed	To Sacks	13. Were all unused, nonc	ombiams, or quasie we	ms broberty imed wirn segund.
Method Clment Scaling Material Kind of Sealing Material (ft.)	To Sacks (ft.) Cement	Yes No	If no, explain	
Method Ciment Sump From Kind of Sealing Material (ft.)			If no, explain	Date Signed
Method Climent pung From		Yes No	If no, explain	Ok Date Signed
Method Ciment Sump From Kind of Sealing Material (ft.)	(ft.) Cement 8	Yes No 14 Signature of Well Con	If no, explain	Ok Date Signed