Well Construction Repo		_R CJ 503	State of Wisconsin Department of Natural Resources Private Water Supply — WS/2 Box 7921
Property Owner Jary Rodman	Telephone	Number	Box 7921 Madison, WI 53707
Mailing Address	. 1	<u> </u>	1. Location (Please type or print using a black pen.)
5-11 W-13222 Ies	State	Zip Code	Town City Village Fire # (if available)
Muskego	u		of East Post Eastman
County of Well County Well Location	•	ell Completion 25 89	Grid or Street Address or Road Name and Number (if available)
Location Sawford Permit No. W	D		-Embelivision Name Lot # Block #
- / 1/3	Registration		NE 4 Sec 19
Address	ang 170	in correct 40-acre parcel of section.	Gov't Lot or #20 % of 4 of % of
16/89 Dutch Hell	Teller .	N : : : : : : : : : : : : : : : : : : :	Section 2; T 8 N; R D E W W
City		e	3. Well Type New Reconstruction
City Sta	53875	W	
			of unique well # constructed in 19
		S	Reason for new, replaced or reconstructed well?
4. Well serves # of homes and/or	High C	apacity Well? 🗆 Yes 💢 No	
(ex: barn, restaurant, church, school, industry, e	tc.) High C	apacity Property? 🗆 Yes 💢 No	A Drilled Driven Point Detted Dother
5. Well Located on Highest Point of Property, Con-			
Well Located in Floodplain? Yes No Distance In Feet From Well To Nearest:	9. I	Downspout/Yard Hydrant Privy	17. Wastewater Sump 18. Paved Animal Barn Pen
1, Landfill		Foundation Drain to Clear	
252. Building Overhang	12, I	Foundation Drain to Sewe	er 20. Silo Type
3. Septic or Holding Tank	13. I	Building Drain	21. Barn Gutter
<u>40</u> 4. Sewage Absorption Unit		☐ Cast Iron or Plastic ☐ Oth	•
5. Nonconforming Pit 6. Buried Home Heating Oil Tank		Building Sewer 🗆 Gravity (_
7. Buried Petroleum Tank		Collector or Street Sewer	
8. Shoreline/Swimming Pool	16. (Clearwater Sump	24
6. Drillhole Dimensions Method of construction	ng upper enlars	ged DNR 9.	Geology From To
From To drilihole only. Dia. (in.) (ft.) (ft.)		ONLY Type, C	Caving/Noncaving, Color, Hardness, Etc. (ft.) (ft.)
1. Rotary — Muc	l Circulation		-surface-
sufface 24 2. Rotary - Air 3. Rotary - Foat	m		0 1 ~ 1
4. Reverse Rotar		SC	Sand & Clay 0 /1
5. Cable-tool Bit		500) A 5000000 -	Sand + Clay 0 1/ Shale rock 1/0 16
6. Temp. Outer C	asingin Yes \[\sqrt{No}	50000000000	anace source 110 14
	r res 🗀 No		r
7. Other			
7. Casing, Liner, Screen			
Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly	From (ft.)	To (ft.)	
1 Meres Clark stack	surface /	2000000000	
PE 18,97	surface /	24	
PSi-1200			
A-120 steel Valley		10. Static Water	Level 12. Well 1s:
A-120 Tee	_	ft. above	e ground level
1) Deed			v ground surface /2 in. Below Grade
Dia. (in.) screen type and material	From	To 11. Pump Test	Developed? Yes No
Dia. (in.) screen type and material	FIGH	Pumping Level	Disinfected? Yes No Capped? Yes No
8. Grout of Other Sealing Mater	ial	Pumping at X	GPM for 3 hours Capped? Yes U No
Method Clment Bump From		~~~~	anently seal all unused, noncomplying, or unsafe wells?
Kind of Sealing Material (ft.)			No If no, explain
Clau	Ze 8	14. ORIGINATUR OF I	Point Driver or Registered Driffer Date Signed
cement 8		Signature of Drill	Rig Operator Date Signed
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