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Well Construction Report For	State of Wisconsin
WISCONSIN UNIQUE WELL NUMBER	Department of Natural Resources Private Water Supply — WS/2
Property Owner 7 7 7 Telephone No	T 7001
Mailing Address (608 2	AUG 2 9 1989 Madison, WI 53707
	1. Location (Please type or print using a black pen.)
5509 Russett R. State.	Zip Code Town City Village Fire # (if available)
	FRIE of Clayton
County of Well 12 County Well Location Well (Completion Grid or Street Address or Road Name and Number (if available)
Location (Value Permit No. W	
Well Constructor (Business Name) Registration	2. Mark well location Subdivision Name Lot # Block #
(1)	in correct 40-acre
Address Of Uvilling	parcel of section. Gov't Lot # or N = 1/4 of Section 15; T 10 N; R 3
5018 OSK	
City / State Zip Code	
Boscobel Wi 53805	W E Replacement Reconstruction
(of unique well #constructed in 19
	Reason for new, replaced or reconstructed well?
· · · · · · · · · · · · · · · · · · ·	New Cabin
4. Tren serves For nomes and/or	city Well? Yes 15 No
(ex: barn, restaurant, church, school, industry, etc.) High Capa	city Property? G Yes No Drilled Driven Point Detted Dother
5. Well Located on Highest Point of Property, Consistent with the C	General Layout and Surroundings? Yes 🗆 No If no, explain on back side.
Well Located in Floodplain? Yes No — 9. Dov	wnspout/Yard Hydrant 17. Wastewater Sump
Distance In Feet From Well To Nearest: 10. Priv	·
	andation Drain to Clearwater 19. Animal Yard or Shelter
	indation Drain to Sewer 20. Silo — Type
3. Septic or Holding Tank 13. Bui	
	ding Sewer Gravity Pressure Gravity Pressure Gravity Pressure Cast Iron or Plastic Other
	Cast Iron or Plastic Other 23. Other Manure Storage
 	lector or Street Sewer Other NR 112 Waste Source
	arwater Sump 24
6. Drillhole Dimensions Method of constructing upper enlarged drillhole only.	BNB 9. Geology From To USE OMLY Type, Caving/Noncaving, Color, Hardness, Etc. (ft.) (ft.)
Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation	
18 18 1941 15 18 18 18 18 18 18 1	Loosesand & Nock surface 5
surface 2/4 DE 2. Rotary - Air 3. Rotary - Foam	
1 411 2	SUFF and rock 5/27
	1- Line NICK + PRINCE 127 26
6. Temp. Outer Casing <u>10</u> in. d	in It- Sime rock + crevice 127 26
Removed? Yes No	H- Shale 261 389
If no, explain	
7: Other	
7. Casing, Liner, Screen	
Material, Weight, Specification From To Dia. (in.) Mfg. & Method of Assembly (ft.) (ft.)	[300000000]
	200000000
6 New Black Steel Thin suffice 27	ψ
6x2-1=18.97,280W	
	10. Static Water Level 12. Well Is:
A-53A KAU-NSING -Mana	ft. above ground level
J 1	307ft. below ground surface /Z in. Below Grade
AIWAN	11. Pump Test Developed? Yes No
Dia. (in.) screen type and material From To	Pumping Level 22-ft. below surface Disinterval.
	Pumping at SGPM for hours Capped? Yes No
8. Grout or Other Sealing Material Method Famel From To Sac	
Method From To Sac Kind of Sealing Material (ft.) (ft.) Cem	
	14. Signature of Point Driver or Registered Driller Date Signed
Nont Coment surface 2748	3 Michael D. Bin 101 MB 8-28-89
	Signature of Drill Rig Operator Date Signed
	Milael D' Bankon MB
Make additional comments on reverse side about geology, etc.	WELL CONSTRUCTION REPORT
NATIONE ALIJICATURE COMMINICONO CONTRACTOR C	Form 3300-77A Rev. 9-88