Well Construction Report For	State of Wisconsin Department of Natural Resources
WISCONSIN UNIQUE WELL NUMBER	Private Water Supply — WS/2 Box 7921
Property Owner Triedrich W. Shieck Hal (B/2)	
615 E. 1124 St.	1. Location 1999 (Please type or print using a black pen.) Zip Code Town City Village Fire # (if available)
City	of (/auton
County of Well County Well Location Well Cons	Grid or Street Address or Road Name and Number (if available)
Location (Jufoted Permit No. W	M M 5 B FY Subdivision Name Lot # Block #
	2. Mark well location in correct 40-acre
Address Sign Country 10 Address Sign Country 10 10 10 10 10 10 10 10 10 10 10 10 10	parcel of section. N Gov't Lot / or 5W % of 5E % of Section 2 ; † /0 N; R # □ E W
50 E. OJK State Zip Code	3. Well Type New
	W Replacement Reconstruction
	of unique well #constructed in 19 Reason for new, replaced or reconstructed well?
A A 4 5 2 m	/lew home
4. Well serves High Capacity	y Well? □ Yes KNo
(ex. Dath, restainant, charen, seneral masses) (***)	peral Layout and Surroundings? Yes Drilled Driven Point Jetted Other
then postered in a month in the	spout/Yard Hydrant 17. Wastewater Sump
Distance In Feet From Well To Nearest: 10. Privy	dation Drain to Clearwater 18. Paved Animal Barn Pen 19. Animal Yard or Shelter
	dation Drain to Sewer 20. Silo — Type
3. Septic or Holding Tank 13. Buildi	ing Drain 21. Barn Gutter It Iron or Plastic
4. Conago 110001P=== ===	ing Sewer Gravity Pressure Gast Iron or Plastic Other
6. Buried Home Heating Oil Tank	st Iron or Plastic
7. Buried Petroleum Tank 15. Collec 16. Clearv	
6. Drillhole Dimensions Method of constructing upper enlarged	DNR 9. Geology From To USE Type Caving/Noncesting Color Hardness Etc. (ft.)
From To drillhole only. Dia. (in.) (ft.) (ft.)	Type, Caving/Noncaving, Color, Hardness, Etc. (ft.) (ft.)
1. Rotary — Mud Circulation	I with surface 4
/O surface 63 2. Rotary - Air 3. Rotary - Foam	c- clay 4 23
6 63 100 4. Reverse Rotary 5. Cable-tool Bit in. dia.	
6. Temp. Outer Casing 10 in. dia.	0.00.000.0001
Removed? X Yes No If no, explain	SH soft shale 28 58
7. Other	58 100
7. Casing, Liner, Screen	TIENNO LOCK
Material, Weight, Specification From To Dia. (in.) Mfg. & Method of Assembly (ft.) (ft.)	
6 Newblack Steel surface 63	
1 /am Ena	10. Static Water Level 12. Well Is:
SAWhill USA ASTMASJA)	ft. above ground level
6x21 #1290	ft. below ground surfacein.
Dia. (in.) screen type and material From To	Disinfected? X Yes No
	Pumping Level 7 It. below surface Pumping at 7 GPM for 2 hours Capped? X Yes No
8. Grout or Other Sealing Material Method Rem (- From To Sacks	13. Did you permanently seal all unused, noncemplying, or unsafe wells?
Kind of Sealing Material (ft.) (ft.) Cemer	ent Yes No If no, explain
Neat Cement surface 63 15	W. Land S) Boundary 1011-28-89
	Signature of Drill Rig Operator 7
Make additional comments on reverse side about geology, etc.	WELL CONSTRUCTION REPORT
DNR Form 3300-77A Rev. 9-88 148	
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