First Water Quality Test For - WISCONSIN UNIQUE WELL NUMBER BA	State of Wisconsin  Department of Natural Resources  Private Water Supply — WS/2
Property Owner Telephone Number	The most
Mailing Address 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1989
City State	2ip Code   City   Village   Fire # (if available)
6245 Mills 4);	5763/ of School Grid or Street Address or Road Name and Number (if available)
County   121 County Well Location   Well Completion   Permit No. W	1289
Well Constructor (Business Name) Registration # 2. Mar	Subdivision Name Lot # Block #
Coxplan Willing 75 inc	cel of section. Gov't Lot # or 56 % of
Address $\mathcal{E}$ $\mathcal{E}$	N Section 33; T /ON; R 5 DE W W
City, State Zip Code W	3. Well Type
	of well constructed in 19
<u></u>	Reason for new, reconstructed, replaced, or rehabilitated well?
4. Well serves of homes and/or bayen High Capacity Well?	Two Xin Lack of water
(ex: barn, restaurant, church, school, industry, etc.)  High Capacity Proper	
5. Well Located on Highest Point of Property, Consistent with the General L Well Located in Floodplain?   Yes No ——— 9. Downspout/	
Distance In Feet From Well To Nearest: 10. Privy	18. Paved Animal Barn Pen
1. Landfill11. Foundation12. Foundation12. Foundation	Drain to Clearwater 19. Animal Yard or Shelter  Drain to Sewer 20. Silo Type
13. Septic or Holding Tank 13. Building Dra	<b>~</b> ~ <b>★</b>
	or Plastic
· · · · · · · · · · · · · · · · · · ·	or Plastic   Other 23. Other Manure Storage
7. Buried Petroleum Tank 15. Collector Se 8. Shoreline/Swimming Pool 16. Clearwater 8	
6. Drillhole Dimensions Method of constructing upper enlarged 9.	Geology From To
From To drillhole. (If applicable w more than one.)  Dia. (in.) (ft.)	Type, Caving/Noncaving, Color, Hardness, Etc. (ft.) (ft.)
1. Rotary — Mud Circulation 2. Rotary — Air	Clay 5 605 e rock surface 56
3. Rotary - Foam	Limerock & crev. 56 154
6 189 285 4. Reverse Rotary 5. Cable-tool Bit in. dia.	
6. Temp. Outer Casing / in. dia.  Removed? Yes \( \text{No} \)	
Removed? Yes No  If no, explain	hard sand rock 179 253
7. Other	Lime rock 253 285
7. Casing, Liner, Screen  Material, Weight, Specification From To	
Dia. (in.) Mfg. & Method of Assembly (ft.) (ft.)	
6 / Jew 0/ac C Steel surface 189	
Plain End	
	Static Water Level 12. Well Is:
	ft. above ground level    Control of the control of
	Pump Test Developed? Yes No
Dia. (in.) screen type and material From To Pu	mping Level 227st. below surface Disinfected? Yes No Capped? Yes No
8. Grout of Other Sealing Material	mping at nours
Troub 10 Daces 1	Were all unused, noncomplying, or unsafe wells properly filled with sealant?  Yes  No   If no, explain
1 surface 00 ( 0 1/2)	Signature of Well-Communicator MB Date Signed
	hatuse of Drill Rig Operator MB Date Signed
Make additional comments on resorge side about geology etc.	Tikaekh Bush 4-12-8)
Make additional comments on reverse side about geology, etc.  WELL CONSTRUCTION DEBODY.	
	the control of the co