First Water Quality Test For	SEP 2 3 1988 State of Wisconsin Department of Natural Resources
WISCONSIN UNIQUE WELL NUMBER AZ	Private Water Supply — WS/2
Property Owner Kick, poo Valley Farm (608) 476-	Box 7921  A 153  Madison, WI 53707
Mailing Address	1. Location (Please type or print using a black pen.)
City State	Zip Code
Gays Mils Wi.	54631 of Haney Road Name and Number (if available)
County   County Well Location   Well Complete   Permit No.   Well Complete   Permit No.   Date   Permit No.   Well Complete   Permit No.   Permit No.   Well Complete   Permit No.   Pe	on of 188
	ark well location
Courte bol Dilling 75 in	correct 40-acre
Address	N Section T N; R T E W
City State Zip Code	3. Well Type New
Boscobel Wi. 53805 W	Replacement Reconstruction/Rehabilitation
77-5(5-6)	of well constructed in 19
	Reason for new, reconstructed, replaced, or rehabilitated well?
4. Well serves f of homes and/or beef High Capacity Well	· · · · · · · · · · · · · · · · · · ·
(ex: barn, restaurant, church, school, industry, etc.)  High Capacity Prop	Drilled Driven Point Detted Other
5. Well Located on Highest Point of Property, Consistent with the General	l Layout and Surroundings? 🔀 Yes 🔲 No ut/Yard Hydrant 17. Wastewater Sump
Well Located in Floodplain?   Yes No ——— 9. Downspou  Distance In Feet From Well To Nearest: 10. Privy	18. Paved Animal Barn Pen
1. Landfill 11. Foundation	on Drain to Clearwater 19. Animal Yard or Shelter
	on Drain to Sewer 20. Silo — Type Drain 21. Barn Gutter "
	n or Plastic
5. Nonconforming Pit 14. Building S	Sewer □ Gravity □ Pressure □ Cast Iron or Plastic □ Other
	on or Plastic
7. Buried Petroleum Tank 15. Collector 5 8. Shoreline/Swimming Pool 16. Clearwater	
** ***********************************	9. Geology From To
From To drillhole. (If applicable more than one.)  Dia. (in.) (ft.)	Type, Caving/Noncaving, Color, Hardness, Etc. (ft.) (ft.)
1. Rotary — Mud Circulation	surface 4
(C)	
O surface 2. Rotary — Air	1 6 1 5 1 1 A 1/2
C surface 2. Rotary – Air  3. Rotary – Foam  4. Reverse Rotary	H- Soft Shale 4 12
C   Surface   S   2. Rotary - Air   3. Rotary - Foam   4. Reverse Rotary   5. Cable-tool Bit in. dia.	H- Soft Shale 4 10
6 (1) 45 4. Reverse Rotary	
C   surface     S   2. Rotary - Air   3. Rotary - Foam   4. Reverse Rotary   5. Cable tool Bitin. dia.	H- Soft Shale 4 10
C   surface     S   2. Rotary - Air   3. Rotary - Foam   4. Reverse Rotary   5. Cable-tool Bit	H- Soft Shale 4 10
Casing, Liner, Screen   Surface   Casing   Cas	H- Soft Shale 4 10
C	H- Soft Shale 4 10
Casing, Liner, Screen   Casing   Liner, Screen   Casing	H- Soft Shale 4 10
Compared	H- Soft Shale 4 10
Composition	H- Soft Shale 4 112 H- Mard Shale 112 145
Composition	H- Soft Shale 4 112 145  H- Davd Shale 112 145  10. Static Water Level ft. above ground level Above
Control   Cont	H- Soft Shake 4 112  H- Mard Shake 112 145  10. Static Water Level  ft. above ground level  ft. below ground surface 12. Well Is:  Above Grade  Below
Color   Colo	H- Soft Shale  H- Davd Shale  112 145  10. Static Water Level  ft. above ground level  ft. below ground surface  12. Well Is:  Above  Grade  H- Developed? X Yes \( \) No
C	H- Soft Shale  H- Davd Shale  112 145  10. Static Water Level  ft. above ground level  ft. below ground surface  11. Pump Test  Pumping Level 70 ft. below surface  4 112  12. Well Is:  Above Grade  Developed? Yes \( \) No  Disinfected? Yes \( \) No  Disinfected? Yes \( \) No
Contact   Cont	H- Soft Shale  10. Static Water Level  ft. above ground level  ft. below ground surface  11. Pump Test  Pumping Level 70 ft. below surface  Pumping at 10 GPM for 4 hours  11. Page 11. Page 12. Well Is:  Above Grade  Developed? Yes No  Disinfected? Yes No  Capped? Yes No
C   Surface   C   S   S   Rotary - Air   S   Rotary - Foam   A   Reverse Rotary   S   Cable-tool Bit in. dia.   I   G   Temp. Outer Casing _ O in. dia.   Removed?   Yes   No   If no, explain   To   If no, explain	H- Soft Shale  H- Davd Shale  112 145  10. Static Water Level  ft. above ground level  ft. below ground surface  11. Pump Test  Pumping Level 70 ft. below surface  4 112  12. Well Is:  Above Grade  Developed? Yes \( \) No  Disinfected? Yes \( \) No  Disinfected? Yes \( \) No
Surface   S   2. Rotary - Air   3. Rotary - Foam   4. Reverse Rotary   5. Cable-tool Bit	H- Soft Shale   4   10     H- Nava Shale   112   145     H- Nava Shale   12   Well Is:   It. above ground level   It. below ground surface   It. below ground surface   It. Pump Test   Developed?   Yes   No     Pumping Level   It. below surface   Pumping at   Q GPM for   Hours   Developed?   Yes   No     No   Is. Were all unused, noncomplying, or unsafe wells properly filled with sealant.
Surface   Surf	H- Soft Shale  112 145  10. Static Water Level  51 ft. above ground level  51 ft. below ground surface  11. Pump Test  Pumping Level 7 ft. below surface  Pumping at 10 GPM for 1 hours  13. Were all unused, noncomplying, or unsafe wells properly filled with sealant 12 Yes No If no, explain  14. Signature of Well Constructor  15
Surface   Surf	H- Soft Shale   4   10     H- Davd Shale   112   145     H- Davd Shale   12   Well Is:   It. above ground level   It. below ground surface   It. below ground surface   It. Pump Test   Developed?   Yes   No Developed?   Yes   No Disinfected?   Yes   No Capped?   Yes   No No     It. Were all unused, noncomplying, or unsafe wells properly filled with sealant.   Yes   No If no, explain   It. Pump Island   No If no, explain   It. Pump Island   It. Pump Island