	AUG 1988 _{State of Wisconsin}
First Water Quality Test For	Department of Natural Resources
WISCONSIN UNIQUE WELL NUMBER AS	Private Water Supply — WS/2
Property Officer Telephone Number	Box 7921 Madison, WI 53707
Mailing Address	1 I carried (Please type or print using a black new)
Gity 548 N Jalman State	1. Location (Please type or print using a black pen.) Zip Code City Village Fire # (if available)
City / City State	10148 of ExaSTMAN
County Well Location Well Comple	Grid or Street Address or Road Name and Number (if available)
Crowford Permit No. W	M D D Y Y Subdivision Name Lot # Block #
Well Constructor (Business Name) - Registration # 2. 1	Mark well location
Description of XXXIII. 100	parcel of section. Gov't Lot # or 5 # 4 of 1/4 of
Address	N Section 7 T N; R 4 D E N W
16/89 Buch Helled	3. Well Type New
City State Zip Code W	Replacement Reconstruction/Rehabilitation
Conscious UN 5 3005 "	of well constructed in 19
	Reason for new, reconstructed, replaced, or rehabilitated
The state of the s	well?
T. THEM SELVES FOR MOMES AND	Well? Yes M No
(,	Property? Yes No Drilled Driven Point Jetted Other
5. Well Located on Highest Point of Property, Consistent with the General	eral Layout and Surroundings? □ Yes □ No pout/Yard Hydrant □ 17. Wastewater Sump
Well Located in Floodplain? Yes No 10. Privy	18. Paved Animal Barn Pen
1. Landfill 11. Foundat	tion Drain to Clearwater 19. Animal Yard or Shelter
	tion Drain to Sewer 20. Sile - Type
3. Septic or Holding Tank 13. Building	
	Iron or Plastic □ Other 22. Manure Pipe □ Gravity □ Pressure
	g Sewer □ Gravity □ Pressure □ Cast Iron or Plastic □ Other Iron or Plastic □ Other □ 23. Other Manure Storage □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
6. Buried Home Heating Oil Tank	
8. Shoreline/Swimming Pool 16. Clearway	
6. Drillhole Dimensions Method of constructing upper enlarged drillhole. (If applicable range than one.)	9. Geology From To Type, Caving/Noncaving, Color, Hardness, Etc. (ft.) (ft.)
Dia. (in.) (ft.)	
1. Rotary — Mud Circulation 2. Rotary — Air	5- surjose 10
	SN- 1 10 88
4. Reverse Rotary	10000 ACMARACO
	N- Sandrock 88 120
6. Temp. Outer Casing in. dia.	Land noch 10 100
Removed? Yes No	
If no, explain	
7. Casing, Liner, Screen	
Material, Weight, Specification From To	
Dia. (in.) Mfg. & Method of Assembly (ft.) (ft.)	
10 New Black Steel Sur 2 98	
PS1-1200	
A-120	10. Static Water Level 12. Well Is:
	ft. above ground level So ft. below ground surface Above Grade Relow
L PS-tweeter	in. Below
Dia. (in.) screen type and material From To	
	Pumping Level 2 Tr. below surface
8. Grout or Other Scaling Material	Pumping at GPM for hours
Method From To Sacks	13. Were all unused, noncomplying, or unsafe wells properly filled with scalant?
Kind of Sealing Material (ft.) (ft.) Cement	
class surface 8	14 Signature of Well Constructor OCK Date Signed
	Signature of Drill Rig Operator DV Date Signed
Lement 8 98 33	Don Kuartham 8-2-88
Make additional comments on reverse side about geology, etc.	WELL CONSTRUCTION REPORT
<8-	DNRWGARS ORIGINAForm 3300-77A Rev. 1-88