	AU AU	3 3 1 1988			_
First Water Ghality Test For		Stat	e of Wisconsin		
First Water Quality Test For WISCONSIN UNIQUE WELL NUMBER AZ 839		Department of Natural Resources Private Water Supply — WS/2			
Property Owner 1/ 1 5 / 1 Telephone Number		Box 7921			
Mailing Address		Madison, WI 53707			
	1.	Location (Please	e type or print using	a black per	n.l
1216 Mitchell Hue State	((if availa	
		Seneca	S Table	•	
County A 10 County Well Location Well Completion		rid or Street Address or l	Road Name and Num	ber (if avai	ilable)
Permit No. THY Date	6,27,88				·
Crawrova W		ubdivision Name	Lot #	Block	#
Well Constructor (Business Name) Registration # 2.	Mark well location		1	1	
Corpian Well Dvilling 75	parcel of section.	ov't Lot # or	5ω 4 of SE	i/of	
Address	N S	ection 35; 4 10	N: P	E 🗷	w
1501 E. Oak	• •		Str.	19 63	**
City State Zip Code				en 1 1 1	
120500be [4): 53805 N	Y E	☐ Replacement	☐ Reconstructio	n/Renabii	Tracton
· · · · · · · · · · · · · · · · · · ·	•	of well constr	ucted in 19		
	S Re	sason for new, reconst	ructed, replaced, o	r rehabili	tated
<u> </u>		ell?			
4. Well serves # of homes and/or High Capacity \	Well? □ Yes 🗨 No	New :	Dwellina		
(ex: barn, restaurant, church, school, industry, etc.) High Capacity Property? Yes No		Drilled Driven Point Detted Other			
5. Well Located on Highest Point of Property, Consistent with the Gene			No Jetted C	- Anner -	
	pout/Yard Hydrant		astewater Sump		
Distance In Feet From Well To Nearest: 10. Privy			ved Animal Barn	Pen	
1 Landfill 11 Founda	tion Drain to Clearwate		imal Yard or Shel		
7£	ation Drain to Sewer		о — Туре		
3. Septic or Holding Tank 13. Buildin		21. Ba			
4 Sawara Absorption Unit	Iron or Plastic 🛮 Other		anure Pipe 🗆 Grav	ity 🗆 Pre	471199
5. Nonconforming Pit 14. Building	g Sewer 🗆 Gravity 🗀 Pre		Cast Iron or Plastic		
,	Iron or Plastic Other		her Manure Stora		
7. Buried Petroleum Tank 15. Collected			her NR 112 Wast	_	
8. Shoreline/Swimming Pool 16. Clearwa			7101 1110 1110 1110		
0. Chorentest with this I dot 10. Chorentest	aver oump				
	I -				
6. Drillhole Dimensions Method of constructing upper enlarged	9.	Geology		From	To
From To drillhole. (If applicable w more than one.)		Geology Noncaving, Color, H	ardness, Etc.	From (ft.)	To (ft.)
From To drillhole. (If applicable we more than one.) Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation	Type, Caving	z/Noncaving, Color, H	0		
From To drillhole. (If applicable we more than one.) Dia. (in.) (ft.) (ft.)		•••	0	(ft.)	
From To Dia. (in.) (ft.) (ft.) Surface 77 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam	Type, Caving	z/Noncaving, Color, H	0	(ft.)	
From To drillhole. (If applicable wore than one.) Dia. (in.) (ft.) (ft.) Surface 47 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary	Type, Caving	z/Noncaving, Color, H	0	(ft.)	
From To drillhole. (If applicable more than one.) Dia. (in.) (ft.) (ft.) Surface 47 C Surface 47 3. Rotary — Foam 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	Type, Caving	z/Noncaving, Color, H	0	(ft.) Surface	(ft.) -5
From To drillhole. (If applicable wore than one.) Dia. (in.) (ft.) (ft.) Surface 47 Consumption of the control of the contr	Type, Caving	z/Noncaving, Color, H	0	(ft.)	
From To drillhole. (If applicable more than one.) Dia. (in.) (ft.) (ft.) Surface 47 C Surface 47 3. Rotary — Foam 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	Type, Caving	Noncaving, Color, H. Shale	0	surface	(ft.) -5
From To drillhole. (If applicable wore than one.) Dia. (in.) (ft.) (ft.) Surface 47 Consumption of the control of the contr	Type, Caving	z/Noncaving, Color, H	0	(ft.) Surface	(ft.) -5
From To drillhole. (If applicable wore than one.) Dia. (in.) (ft.) (ft.) Surface 47 C Surface 47 A Reverse Rotary S. Cable-tool Bit	Type, Caving	Noncaving, Color, H. Shale	0	surface	(ft.) -5
From To (ft.) (ft.) Dia. (in.) (ft.) (ft.)	Type, Caving	Noncaving, Color, H. Shale	0	surface	(ft.) -5
From To drillhole. (If applicable wore than one.) Dia. (in.) (ft.) (ft.) Control of the surface of the surfac	Type, Caving	Noncaving, Color, H. Shale	0	surface	(ft.) -5
Trom To drillhole. (If applicable ~ more than one.) Dia. (in.) (ft.) (ft.) Control of the surface of the surf	Type, Caving	Noncaving, Color, H. Shale	0	surface	(ft.) -5
From To drillhole. (If applicable more than one.) Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	Type, Caving	Noncaving, Color, H. Shale	0	surface	(ft.) -5
To drillhole. (If applicable wore than one.) Dia. (in.) (ft.) (ft.) O Surface 47 C Rotary — Mud Circulation C Reverse Rotary C Surface 5. Cable-tool Bit in. dia. C Casing, Liner, Screen Material, Weight, Specification Mfg. & Method of Assembly Dia. (in.) (ft.) (ft.)	Type, Caving	Noncaving, Color, H. Shale	0	surface	(ft.) -5
From To Dia. (in.) (ft.) (ft.) O	Type, Caving	Noncaving, Color, H. Shale	0	surface	(ft.) -5
From To drillhole. (If applicable more than one.) Dia. (in.) (ft.) (ft.) 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	Type, Caving SH-Sof N-Say	Noncaving, Color, H. Shale Dobale Dolale Drock	rock	surface	(ft.) -5
From To Dia. (in.) (ft.) (ft.) O	Type, Caving Still Soft Still San 10. Static Water Leve	Noncaving, Color, H Slabe Shale Drock	12. Well Is:	surface	(ft.) -5
From To Dia. (in.) (ft.) (ft.) O	Type, Caving SH- Sof HH- Lac 10. Static Water Leve ft. above gro	Noncaving, Color, H. S. Lack S. S. Lack O. Lack O. S. Lack O. Lack O. S. Lack O. Lac	rock	surface	(ft.) -5- -56-
From To drillhole. (If applicable ~ more than one.) Dia. (in.) (ft.) (ft.) O surface 72	Type, Caving SH- Sof HH- Lan 10. Static Water Leve ft. above gro ft. below gro	Noncaving, Color, H. S. Lack S. S. Lack O. Lack O. S. Lack O. Lack O. S. Lack O. Lac	12. Well Is:	surface 5 Above Below	(ft.) -5
To (ft.) Dia. (in.) From (ft.)	Type, Caving SH- Sof HH- Lan 10. Static Water Leve ft. above gro ft. below gro 11. Pump Test	Noncaving, Color, H. S. Labore S. Shale Oshale Orock und level and surface	12. Well Is: Developed?	surface Surface Above Below Yes	(ft.) _5 _3
From To Dia. (in.) (ft.) (ft.) O	Type, Caving SH- Sof HH- Lan 10. Static Water Leve ft. above gro ft. below gro 11. Pump Test	Noncaving, Color, H. S. Labore S. Shale Oshale Orock und level and surface	12. Well Is: in. Developed? Disinfected?	Above Below Yes Yes	(ft.) _5 32 56 60 Grade
Dia. (in.) From To (ft.) (ft.)	Type, Caving It Sit Soft Sit Soft Sit Sav 10. Static Water Leve ft. above gro It. below gro 11. Pump Test Pumping Level 35	Shale and surface The below surface	12. Well Is: in. Developed? Disinfected?	Surface Surface Solution Above Below Yes Yes [Yes]	(ft.) _5 _3
Dia. (in.) From To Git. Git.	Type, Caving List Still Sof A. Saving 10. Static Water Leve ft. above gro It. below gro 11. Pump Test Pumping Level 36 Pumping at 10 Gi	Shale Stable Oskale Orock It. below surface M forhours	12. Well Is: Lambda Lambd	Above Below Yes [Yes [Yes [(ft.) _5 _3
Dia. (in.) From To (ft.) (ft.	Type, Caving List Still Sof And 10. Static Water Leve ft. above gro If. below gro 11. Pump Test Pumping Level 36 Pumping at 10 Gl 13. Were all unused, re	Noncaving, Color, H Slovese A shale Oshale Orock It. below surface M forhours oncomplying, or unsa	12. Well Is: Lambda Lambd	Above Below Yes [Yes [Yes [(ft.) _5 _3
Dia. (in.) From To (ft.) (ft.)	Type, Caving IB Sixt Sti- Sof A Sav 10. Static Water Leve ft. above gro IT ft. below gro 11. Pump Test Pumping Level 35 Pumping at O GI 13. Were all unused, no Yes No	Shore Shore And Surface If hours and surface on complying, or unsale on explain	12. Well Is: in. Developed? Disinfected? Capped?	Above Below Yes [Yes [Yes [With	Grade No No No Sealant?
Dia. (in.) From To (ft.) (ft.) (ft.)	Type, Caving List Still Sof And 10. Static Water Leve ft. above gro If. below gro 11. Pump Test Pumping Level 36 Pumping at 10 Gl 13. Were all unused, re	Shore Shore And Surface If hours and surface on complying, or unsale on explain	12. Well Is: in. Developed? Disinfected? Capped?	Above Below Yes [Yes [Yes [Grade No No No Sealant?
Dia. (in.) From To (ft.) (ft.) (ft.) O surface 72 1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — Foam 4. Reverse Rotary 5. Cable-tool Bit	Type, Caving List Sti Sof A Sav 10. Static Water Leve ft. above gro ft. below gro 11. Pump Test Pumping Level 3 Pumping at O GI 13. Were all unused, no Yes	Shale Stale Orock It below surface M forhours If no, explain Constructor Selected	12. Well Is: Developed? Disinfected? Capped? The wells properly for the control of the control	Above Below Yes Yes [Yes] Illed with	(ft.) -56 -32 -56 -56 -50 -50 -50 -50 -50 -50
Dia. (in.) From To (ft.) (ft.) (ft.) O	Type, Caving IB Sixt Sti- Sof A Sav 10. Static Water Leve ft. above gro IT ft. below gro 11. Pump Test Pumping Level 35 Pumping at O GI 13. Were all unused, no Yes No	Shale Stale Orock It below surface M forhours If no, explain Constructor Selected	12. Well Is: Developed? Disinfected? Capped? The wells properly for the control of the control	Above Below Yes [Yes [Yes [With	(ft.) -56 -32 -56 -56 -50 -50 -50 -50 -50 -50
Dia. (in.) From To (ft.) (ft.) (ft.)	Type, Caving List Sti Sof A Sav 10. Static Water Leve ft. above gro ft. below gro 11. Pump Test Pumping Level 3 Pumping at O GI 13. Were all unused, no Yes	Shale Stale Orock It below surface M forhours If no, explain Constructor Selected	12. Well Is: Developed? Disinfected? Capped? The wells properly for the control of the control	Above Below Yes Yes [Yes] Illed with	(ft.) -56 -32 -56 -56 -50 -50 -50 -50 -50 -50
Dia. (in.) From To (ft.) (ft.) (ft.) O	Type, Caving List Sti Sof A Sav 10. Static Water Leve ft. above gro ft. below gro 11. Pump Test Pumping Level 3 Pumping at O GI 13. Were all unused, no Yes	Shale Stale Orock It below surface M forhours If no, explain Constructor Selected	12. Well Is: in Developed? Capped? fe wells properly for the properly for th	Above Below Yes Yes [Yes] Illed with	(ft.) -5 -3 -56 -56 56 No