WISCONSIN UNIQUE WELL NUMBER AD008 Property Own ARRY Melectromy and the property own ARRY Melectromy are also also as the property own ARRY Melectromy and the property and the prope	\boldsymbol{W}			struction I	-		:	ÅDO	0.0		_	te of Wisconsin t of Natural Res	ources	/
Mailing Address 199 5	Pr	ISCONS.	IN U	NIQUE W	_			_		MAR	Private W		WS/2	ļ
Country Plant Wall Constitute Country Village Pite of it available) Country Village Village Pite of it available) Country Village	M	ailing Address	HAK	RY Men		(3/2)	941	<u> </u>	362	" 23	1988 Mac			
County C						4	٠			F.7	(Pleas			
Construction (Dustiness Name) Wall Construction (Dustiness Name) Licenses Dustination Licenses Lic	Ci	· •	NŤIN	 / <u>e</u>		14	State	_	_	· ^ /\			# (if avails 	able) /
Well Located on Highest Point of Property Consistent with the General Layout and Sucrocondings? Y's consistent with the General La	C	ounty 12		ounty Well Loca	tion	,	_	nletion		Grid or Street	Address or	Road Name and N	umber (if ave	ilable)
Address Address Coling Co	\mathcal{C}	7 7 7	(0	W			<u> </u>	им D	D YY	Subdivision	Name	Lot #	Block	#
Address Addres		د ا										77]		. <u>. </u>
City State Zip Code State Zip Code City State Zip Code Zip Zip C			<i>G W</i>		<u>ecu</u>	4	30	parcel		_	, 	- 47	/4 of	
Replacement Reconstruction Rehabilitation of well constructed in 19 Replacement Reconstructed in 19 Replacement Replaced Spring Replaced Replaced Spring Rep			20 K	136	G t. 1	77. 6		;						
4. Well serves f of homes and/or		Rich	HIAN	1d CON	_	_		v	E	☐ Repla	acement	£-,~	ion/Rehabi	litation
4. Well serves		111 - 1		Cr - Cr	1 (1)		•		· -	of	well const	ructed in 19		
4. Well serves				<u> </u>					S	•	ew, reconst	ructed, replaced	, or rehabil	itated
	4. Well se	erves	# of hor	nes and/or		Hig	h Capacity	Well?	□ Yes XX No		laced	Spring		
Well Located in Floodplain? Yes No 9. Downspout!Yard Hydrant 17. Westewater Sump 15. Part From Well of Nearest 10. Privy 18. Paved Animal Barn Pen 18. Paved Animal Barn Pen 19. Animal Yard of Shelter 10. Privy 11. Paved Animal Barn Pen 12. Foundation Drain to Sawer 20. Silo - Type 22. Silo - Type 25. H. Septic or Holding Tank 18. Building Brain 21. Barn Gutter 22. Manure Pipe Gravity Pressure 22. Silo - Type 22. Manure Pipe Gravity Pressure 23. Other Manure Storage 24. Silo - Type 23. Other Manure Storage 24. Silo - Type 2		•					h Capacity I	Property?	□ Yesx़⊒ No				Other_	
Distance In Peet From Well To Nearest:			-		_									
10.1			_		A -1-		•	pozo, 1 a	14 11,444			-		
25. \$ 3. Septic or Holding Tank					_									
Cast Iron or Plastic Other 22. Manure Pipe Gravity Pressure 5. Nonconforming Pit 14. Building Sewer Gravity Pressure 23. Other Manure Storage 24.		_	•	-										
6. Buried Home Heating Oil Tank		_		-	•	1		_					avity 🗆 Pre	ssure
7. Buried Petroleum Tank	-		•			14	. Buildin	g Sewer	□ Gravity □					
8. Shoreline/Swimming Pool 16. Clearwater Sump 24. 6. Drillhole Dimenscions From To Dia. (in.) (ft.)				-		15				her			-	
6. Drillhole Dimensions From To Dia. (in.) (it.) (ft.) (ft		-		_				-						
Type, Caving/Noncaving, Color, Hardness, Etc. (ft.) (ft.)					structing	upper enl	arged	9.		Geo	logy		From	То
1. Rotary — Air 2. Rotary — Air 3. Rotary — Form 3. Rotary — Form 4. Reverse Rotary 4. Reverse Rotary 5. Cable-tool Bit 10 in. dia 5. Ca	Dia (in.)			drillhole. (If ap	plicable 🗸	more the	an one.)	0000 00000000	Туре, Са	ving/Noncavin	g, Color, H	ardness, Etc.		
3. Rotary - Foam	•		5/A	·		rculation		-1-	Topsoi	11			surface	1
100			2 V	_ •					-					!
				3. Rotary	— Foam			-7-	~ 1				1	
Removed?	6	90 1	100	4. Reverse	Rotary	ın.		-C- -	Clay				<u> 1</u>	22
If no, explain 7. Other 7.		20 1	100	4. Reverse XX5. Cable-to	Rotary ool Bit		día.			Gravel			22	
7. Casing, Liner, Screen Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly Pitless Astm A 53A 6 5/8 OD. 280 ERW Drive Shoe Drill & Drive V. A. Taiwon Dia. (in.) screen type and material Method Bentonite Kind of Sealing Material Method Bentonite Kind of Sealing Material Clay Slurry To Material, Weight, Specification (ft.) (ft.) (ft.) (ft.) (ft.) To (ft.) (ft.) To (ft.) To Sacks Cement To Signature of Weil Constructor From To Signature of Drill to Operator Date Signature Putlin Santos Cone 12. Well Is: 8		20 1	100	 4. Reverse ★ 5. Cable-to 6. Temp. C 	Rotary ool Bit Outer Casi	ng	día. . in. dia.	-S 6	Sand 8					38
Material, Weight, Specification Mig. & Method of Assembly 6		20 1	100	4. Reverse 4. Reverse 5. Cable-to 6. Temp. C Remove If no, ex	Rotary ol Bit Outer Casi ed?	res 🔲)	día. . in. dia. No	-S&-	Sand 8		e			38
Sced 40 18:97P. E. surface 46	<u>6</u>			4. Reverse 4. Reverse 5. Cable-to 6. Temp. Concerning Remove If no, ex	Rotary ol Bit Outer Casi ed?	res 🔲)	día. . in. dia. No	-S&-	Sand &	Sandston			38	38 46
Pitless Astm A 53A 6 5/8 OD. 280 ERW Drive Shoe Drill & Drive V. A. Taiwon Dia. (in.) screen type and material Method Bentonite Kind of Sealing Material Clay Slurry Dia. (in.) surface Astm A 53A 6 5/8 OD. 280 ERW Drive Shoe Drill & Drive 10. Static Water Level 51 ft. below ground surface 8 in. Below Pumping Level 58 ft. below surface Pumping Level 58 ft. below surface Pumping at 8 GPM for 24 hours 13. Were all unused, noncomplying, or unsafe wells properly filled with sealant? Clay Slurry Signature of Well Constructor Signature of Drilling Operator Date Signed Date Signed	7.	Mater	Casing, I	4. Reverse 4. Reverse 5. Cable-to 6. Temp. Control Remove If no, extentions, Screen ght, Specificat	Rotary ool Bit Outer Casi ed?	res From	día. in. dia. Ne 	-S&-	Sand &	Sandston			38	38 46
Astm A 53A 6 5/8 OD. 280 ERW Drive Shoe Drill & Dr ve V. A. Taiwon Dia. (in.) screen type and material 8. Grout or Other Sealing Material Method Bentonite Kind of Sealing Material Clay Slurry 10. Static Water Level 51 ft. below ground surface 11. Pump Test Pumping Level 58 ft. below surface Pumping at 8 GPM for 24 hours 13. Were all unused, noncomplying, or unsafe wells properly filled with sealant? 14. Signature of Well Constructor 14. Signature of Well Constructor Clay Slurry 15. Well Is: 8	7.	Mater	Casing, I	4. Reverse 4. Reverse 5. Cable-to 6. Temp. Control Remove If no, extentions, Screen ght, Specificat	Rotary ool Bit Outer Casi ed?	res From	día. in. dia. Ne 	-S&-	Sand &	Sandston			38	38 46
Signature of Drilling Operator	7. Dia. (in.)	Mater Mfg.	Casing, l rial, Wei	4. Reverse 4. Reverse 5. Cable-to 6. Temp. Control Remove If no, extended the control Inter, Screen ght, Specificate hod of Assemb	Rotary ool Bit Outer Casi ed?	res	día. in. dia. No To (ft.)	-S&-	Sand &	Sandston			38	38 46
Drive Shoe Drill & Drive V. A. Taiwon Dia. (in.) screen type and material Sacks Method Bentonite Kind of Sealing Material Clay Slurry Drive Shoe Drill & Drive II. Pump Test Pumping Level 58 ft. below surface Pumping at 8 GPM for 24 hours Sacks (ft.) (ft.) Cement Sacks Cement II. Pump Test Developed? Yes No Disinfected? Yes No Capped? Yes No Disinfected? Yes No Capped? Yes No Capped Yes N	7. Dia. (in.)	Mater Mfg.	Casing, larial, Wei	4. Reverse 4. Reverse 5. Cable-to 6. Temp. Control Remove If no, extended the control Inter, Screen ght, Specificate hod of Assemb	Rotary ool Bit Outer Casi ed?	res	día. in. dia. No To (ft.)	-S&-	Sand &	Sandston			38	38 46
Dia. (in.) Screen type and material From To Developed? Yes No No 8. Grout or Other Sealing Material From To Sacks Kind of Sealing Material (ft.) (ft.) Cement To Yes No If no, explain None Clay Slurry Signature of Well Constructor Date Signed Developed? Yes No No 11. Pump Test Developed? Yes No Disinfected? Yes No No No 12. Pumping Level _58 ft. below surface Pumping at _8 GPM for _24 hours Gapped? Yes No No 13. Were all unused, noncomplying, or unsafe wells properly filled with sealant? To Date Signed Gapped? To Cement Gapped? To Cement Gapped? To Gapped? Gapped? To Gapped? Gapped? To Gapped?	7. Dia. (in.)	Mater Mfg. Sced 4	Casing, I	4. Reverse Xx5. Cable-to Cable-to Remove If no, ex 7. Other Liner, Screen ight, Specificate hod of Assemb	Rotary ool Bit Outer Casi ed?	res	día. in. dia. No To (ft.)	-S6-	Sand & Boft S	Sandston			38	38 46
Dia. (in.) screen type and material From To Pumping Level58 ft. below surface Pumping at8 GPM for24 hours Pumping at8 GPM for24 hours From To Kind of Sealing Material From (ft.) From (ft.) From To (ft.) Sacks (ft.) Cement To (ft.) Sacks Cement To Sacks Cement To Sacks Sacks Cement To Sacks Sacks Cement To Sacks Sacks To Sacks Sacks The composition of the sealing Material To Sacks Sacks The composition of the sealing Material To Sacks Sacks Sacks The composition of the sealing Material To Sacks Sacks Sacks The composition of the sealing Material To Sacks Sacks Sacks The composition of the sealing Material To Sacks Sacks Sacks Sacks The composition of the sealing Material To Sacks S	7. Dia. (in.)	Mater Mfg. Sced 4 Pitles Astm A 6 5/8	Casing, I rial, Wei & Meti	4. Reverse Xx5. Cable-to 6. Temp. Content of Remove If no, extended of Assembles: 97P. E. 280 ERW	Rotary ool Bit Outer Casi ed?	From (ft.)	día. in. dia. No To (ft.)	-S6 SN- HN-	Sand S Boft S Firm S atic Water I	Sandston	e	8	38 46 Above	38 46 100
8. Grout or Other Sealing Material Method Bentonite Kind of Sealing Material Kind of Sealing Material Clay Slurry Material From To (ft.) (ft.) Cement Sacks Cement Sacks Cement 13. Were all unused, noncomplying, or unsafe wells properly filled with sealant? Lay Slurry Pumping at 8_GPM for 24 hours Capped? 13. Were all unused, noncomplying, or unsafe wells properly filled with sealant? The company of the company	7. Dia. (in.)	Mater Mfg. Sced 4 Pitles Astm A 6 5/8 Drive	Casing, I rial, Wei & Methantian 10 18	4. Reverse XX5. Cable-to Cable-to Cable-to Remove If no, ex 7. Other Liner, Screen ight, Specificat hod of Assemb 3:97P. E. 280 ERW ce Drill	Rotary ool Bit Outer Casi ed?	From (ft.)	día. in. dia. No To (ft.)	-S6- SN- HN- 10. St 51	Sand S Boft S Firm S atic Water I	Sandston	e		38 46 Above Below	38 46 100 Grade
MethodBentonite From Kind of Sealing Material To (ft.) Sacks Cement 13. Were all unused, noncomplying, or unsafe wells properly filled with sealant? Clay Slurry surface 46 - 14. Signature of Well Constructor H One Date Signed Signature of Drill Rig Operator Signature of Drill Rig Operator Date Signed	7. Dia. (in.)	Mater Mfg. Sced 4 Pitles Astm A 6 5/8 Drive V. A.	Casing, I rial, Wei & Methantian 10 18 Sho Taiw	4. Reverse XX5. Cable-to G. Temp. C. Remove If no, ex 7. Other Liner, Screen ight, Specificate hod of Assemb 3:97P. E. 280 ERW oe Drill on	Rotary ool Bit Outer Casi ed?	From (ft.) surface	To (ft.)	10. St 51	Sand & Boft S Firm S atic Water I ft. below	Sandston Sandston Evel ground surfac	e	B in. Developed? Disinfected?	Above Below Yes Yes	38 46 100 Grade No
Kind of Sealing Material (ft.) (ft.) Cement Yes No If no, explain None Clay Slurry surface 46 - Signature of Drill Rig Operator Date Signed Signature of Drill Rig Operator Date Signed	7. Dia. (in.) Dia. (in.)	Mater Mfg. Sced 4 Pitles Astm A 6 5/8 Drive V. A. screen type	Casing, I rial, Wei & Methador 10 18 55 CD. Sho Taiwe and ma	4. Reverse XX5. Cable-to Cable-to Remove If no, ex 7. Other Liner, Screen ight, Specificate hod of Assemb 3:97P. E. 280 ERW De Drill On aterial	Rotary ol Bit Outer Casi d?	From (ft.) surface	To (ft.)	10. St 51 11. Pt Pump	Sand & Boft S Firm S atic Water I ft. below Imp Test Ding Level	andstone andstone andstone ground surface	e surface	8 in. [Developed? Disinfected? [Above Below Yes Yes	38 46 100 Grade No No
Clay Slurry surface 46 - Signature of Drill Rig Operator 3 - 20 Signature 0	7. Dia. (in.) 6 Dia. (in.)	Mater Mfg. Sced 4 Pitles Astm A 6 5/8 Drive V. A. screen type	Casing, I rial, Wei & Methad 10 18 5 Sho Taiwe and ma	4. Reverse Xx5. Cable-to 6. Temp. Concentrate of Assembles: 97P. E. 280 ERW 280	Rotary ol Bit Outer Casi d?	From (ft.) Surface From	To (ft.)	SN- 10. St 51 11. Pump	Sand S Boft S Firm S atic Water I ft. below mp Test ping Level _ oing at8_ ere all unuse	evel ground surfac 5 g ft. below GPM for _2	e surface 4_ hours	8 in. Developed? Disinfected? Capped?	Above Below Yes Yes Yes Yes	38 46 100 Grade No No No
Signature of Drill Rig Operator Desce Signed	7. Dia. (in.) 6 Dia. (in.) 8. Method	Mater Mfg. Sced 4 Pitles Astm A 6 5/8 Drive V. A. screen type	Casing, I rial, Wei & Methad 10 18 5 5 10 18 5 10 18 10 18 10 18 10 18	4. Reverse Xx5. Cable-to Remove If no, ex Cable-to Remove If no, e	Rotary ol Bit Outer Casi d?	From (ft.) Surface From To	To (ft.) To Sacks	10. St 51 11. Pump Pump Pump 13. W	Sand & Boft S Firm S atic Water I ft. below mp Test bing Level oing at8 ere all unuse Yes	andstone andstone andstone andstone ground surface 58 ft. below GPM for _2 ed, noncomplying	e surface 4_ hours ng, or unsa	8 in. [Developed? [Disinfected? [Capped? [fe wells properly none	Above Below Yes Yes Yes Tilled with	38 46 100 Grade No No No No sealant?
White the second state of	7. Dia. (in.) 6 Bia. (in.) 8. Method	Mater Mfg. Sced 4 Pitles Astm A 6 5/8 Drive V. A. screen type I Bent Kind of Seali	Casing, Irial, Weil & Method 18 5 5 3 A OD. Show Show and make a	4. Reverse Xx5. Cable-to Remove If no, ex Cable-to Remove If no, e	Rotary ol Bit Outer Casi d?	From (ft.) Ve From To (ft.)	To (ft.) To Sacks	10. St 51 11. Pump Pump Pump 13. W	Sand & Boft S Firm S atic Water I ft. below mp Test bing Level oing at8 ere all unuse Yes	andstone andstone andstone andstone ground surface 58 ft. below GPM for _2 ed, noncomplying	e surface 4_ hours ng, or unsa	B in. [Developed? [Disinfected? [Capped? [fe wells properly none []	Above Below Yes Yes Yes Tilled with	38 46 100 Grade No No No No sealant?
NO 100 and 15 and 1 and 1 and 1 and 2 and 2 and 2 and 2 and 2 and 2 and 3 and	7. Dia. (in.) 6 Bia. (in.) 8. Method	Mater Mfg. Sced 4 Pitles Astm A 6 5/8 Drive V. A. screen type I Bent Kind of Seali	Casing, Irial, Weil & Method 18 5 5 3 A OD. Show Show and make a	4. Reverse Xx5. Cable-to Remove If no, ex Cable-to Remove If no, e	Rotary ol Bit Outer Casi d?	From (ft.) Ve From To (ft.)	To (ft.) To Sacks	10. St 51 11. Pump Pump Pump 13. W	Sand S Boft S Firm S atic Water I ft. below mp Test bing Level oing at8 ere all unuse Yes XX gnature of W	andstone andstone andstone andstone andstone sevel ground surface 58 ft. below GPM for _2 ed, noncomplyi No If no yel/ Constructor	e surface 4_ hours ng, or unsa o, explain	B in. [Developed? [Disinfected? [Capped? [fe wells properly none []	Above Below Yes Yes Yes Gilled with	38 46 100 Grade No No No No sealant?