Type, Caving/Noncaving; Color, Hardness, Efe. (ft.) (ft.)	10/64d 1000		egypti erene eprompas poga men	TD1. }************************************	ESI — — Service selecti	الاستان المنظمة المنتان			Sta	te of Wiscon	sin	
Book Policy Property County Policy Property P	wi			-		RER	AH305	NOV.	epartmer Private V			
Leonation Color Tolor			I to	۱۰ <u>(۱۳۵۲)</u> السام بد	Telep	bone Numb	TOT	້ 5) .	Box 7921		•
Town The point	Mai	ling Address	C)			- /	7	1. Location	-00			ek non i
A Well serves	City	CT/ Boy	<u> 47 </u>			Stat	e Zip Code		City			
A Well serves		Ferrus	ille_			44	54628	Orid or Street	reen	Hard Name an	d Number i	if available
Subdivision Name	C ou	inter .	D 24 37 -			I - '		OTAL OF BUILDING	1441.665 01	10000 IVAME an	a manage (II HARMHDIĞİ
Color Colo		Wall Construct			Lice	7770 4 2	Mark well location	Subdivision N	Vame	Lo	ot# E	lock #
Section T D N R W W Replacement Reconstruction/Rehabilitation of well constructed in 19 L Reason for new, reconstructed, replaced, or rehabilitate well Replacement Reconstructed in 19 L Reason for new, reconstructed, replaced, or rehabilitate well Replacement Reconstructed Reconstructed Replacement Reconstructed Reconstr	(1^2)	Vien Constitution	()-ll	To Me	۱۱۱Ce / رـ	20	in correct 40-acre	C'4 T -4 A	· · · · · · · · · · · · · · · · · · ·	ALGE 1/ as	*65 -1/	32 W 2F
City State Zip Code W State Capendry Well constructed in 19 21 Respinsorment Reconstructed Reconstructe	\sim	Address	0 +1	11 16	00		parcel of section.		L			
Reconstructed in Reconstruct		City 1	Juleh,	Nell A State	Zip	Code		3. Well Type		X New		
A. Well serves ! of homes and/or		Bose	abel	w	_		W E	- Replac	ement	Reconst	ruction/Re	habilitation
4. Well serves f of homee and/or											•	
Size harm, restaurunt, church, school, industry, etc.						€ .	Ś	1	w, recons	tructed, repia	ced, or rei	nabilitated
5. Well Located on Highest Point of Property, Consistent with the General Layout and Surroundings? X ves No 9. Downspout/Yard Hydrant 17. Wastewater Sump 18. Paved Animal Barn Pen 18. Pa	4. Well ser	ves ø of he	omes and/or		H	igh Capacity	Well? O Yes No					·
Well Located in Floodplain?	(ex: barn	n, restaurant, chu	rch, school, indu	ıstry, etc.)	н	igh Capacity	Property? C Yes K No	Drilled 🗆	Driven I	oint 🗆 Jett	ed 🗆 Ot	her
Distance In Feet From Well To Nearest: 10. Privy 18. Paved Animal Barn Pen 11. Foundation Drain to Clearwater 19. Animal Year of Shelber 22. Building Overhang 12. Foundation Drain to Sewer 20. Silo - Type 28. Solid or Holding Tank 18. Building Drain 18. Building Drain 19. Animal Year of Shelber 22. Manuer Pipe Gravity Pressure Cast Iron or Plastic Other 22. Manuer Pipe Gravity Pressure Cast Iron or Plastic Other 23. Other Manuer Storage Cast Iron or Plastic Other No. 112. Well Iron		•	-	* .				•	_		ımp	
2. Sullding Overhang 12. Foundation Drain to Sewer 20. Silo — Type 22. Manure Pipe Gravity Dressure 23. Manure Pipe Gravity Dressure 24. Manure Pipe Gravity Dressure 24. Manure Pipe Gravity Dressure 25. Manure Pipe Gravity Dressure 26. Manure Pipe Gravity Dressure 27. Buried Home Heating Oil Tank 16. Colectror Sewer Cheer Tron or Plastic Other 23. Other Manure Storage Cheer Tron or Plastic Other 24. Mol Septiment Storage Cheer Tron or Plastic Other 24. Mol Septiment Storage Cheer Tron or Plastic Other		_		X - · · ·			podw raid 115 mani				•	
A. Sewage Absorption Unit												
4. Sewage Absorption Unit	4.6	_	_					:				
6. Buried Home Heating Oil Tank				_	•		_				Gravity [3 Pressure
7. Buried Petroleum Tank		•	•		1		-					
8. Shoreline/Swimming Pool 16. Clearwater Sump 24. No Section 16. Clearwater Sump 25. Cable to Clearwater Sump 25. Cable to Clearwater Sump 26. Clearwater Sump 26. Clearwater Sump 27. Casing, Color, Hardness, Etc. (ft.) (ft.			-		1				. ^	that NR 119	Woote So	man .
6. Drillole Dimensions From To Dia. (in.) (ft.) (ft.) O				_				: ·	24	No septic	- yet	
Dia. (in.) (ft.) (ft.)	6. Drillhole						9.					
1. Rotary — Air 2. Rotary — Air 3. Rotary — From 4. Reverse Rotary 3. Rotary — From 4. Reverse Rotary 5. Cable-tool Bit in. dia. 16. Temp. Outer Casing in. dia. 16. Removed? Yes No If no, explain 7. Other 7. Casing, Liner, Screen Material, Weight, Specification From To Mig. & Mgthod of Assembly (ft.) (ft.) 10. Static Water Level 12. Well Is: 12. Well Is: 12. Well Is: 13. Were all unused, noncomplying, or unsafe wells properly filled with seals 13. Were all unused, noncomplying, or unsafe wells properly filled with seals 14. Signature of Well Constructor 15. Signature of Drill Rig Operator 16. Signature of Drill Right Operator 16. Signature of Drill R	Dia. (in.)						Type, Ca	ving/Noncaving	Color, H	lardness, Etc.	, (f)	t.) (ft.)
Sufface 3. Rotary = Foam 4. Reverse Rotary 5. Cable-tool Bit in. dia. 6. Temp. Outer Casing in. dia. 6. T	1	A 1/1	· —		culation	0		•		file.	-suri	ace-
	10 1	surface 70	1 - -	_				1	<u> </u>	1		A 1/
S. Temp. Outer Casing in. dia. Removed? Yes No If no, explain 7. Other		•	·	•			DD 24	and 4 d	oose	rock	<u> </u>	16
Removed? Yes No If no, explain 7. Other 7. Casing, Liner, Screen 7. Material, Weight, Specification From To (ft.) (ft.) Mfg. & Method of Assembly (ft.) (ft.) Mfg. & Method of Assembly (ft.)			· —					Sh	ele			6 160
7. Casing, Liner, Screen Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly PS ISOD 10. Static Water Level PS ISOD 11. Pump Test Pumping Level Ift. below surface Pumping Level Ift. below surface Pumping at GPM for hours New Disinfected? Yes No No If no, explain New Signature of Drill Rig Operator Sig			_		-			1 .				"
7. Casing, Liner, Screen Material, Weight, Specification Mfg. & Method of Assembly PS / 1800 10. Static Water Level PS / 1800 11. Pump Test Dia. (in.) screen type and material Method Lenest Level Method Lenest L			_	_								
Material, Weight, Specification Mig. & Method of Assembly CB + K Supply			<u> </u>		-	·			, Ng -3			
Static Water Level 12. Well Is: A - 20	<i>7.</i>	Material, W	eight, Specificat		From	To						
Signature of Drill Rig Operator					(ft.)	(ft.)		· · · · · · · · · · · · · · · · · · ·				
10. Static Water Level 12. Well Is: CB + K Supply	6	PK	8,97		uriace	43						1
10. Static Water Level 12. Well Is:		Dr.	11									
Above Grad Abo		<u> </u>		+			10 Static Water L	evel		12. Well Is:	· 1	
Dia. (in.) screen type and material Dia. (in.) Screen type and material From To Pumping Level ft. below surface Disinfected? Yes Now No		A -	120							ALL WELL ID.	⊠ Abo	ove
Dia. (in.) screen type and material Second or Other Sealing Material From To Pumping Level Second or Other Sealing Material From To Sacks Kind of Sealing Material (ft.) (ft.) Cement Yes No If no, explain		CBY	Keysple	7				ground surface		_/2_ir	ı. 🔲 Bel	Grade ow
Pumping Level 2 ft. below surface Pumping at 3 GPM for 3 hours Sacks Capped? From To Sacks Cement Yes No If no, explain	Dia. (in.) screen type and material				From	To	_	0	l	-		
8. Grout or Other Sealing Material Method Lement fluing. From (ft.) (ft.) Sacks Kind of Sealing Material Clay Surface 8. Grout or Other Sealing Material From To (ft.) (ft.) Cement 13. Were all unused, noncomplying, or unsafe wells properly filled with seals and the surface of Date Signed 14. Signature of Well Constructor Signature of Drill Rig Operator Make additional comments on reverse side about geology, etc. WELL CONSTRUCTION REPORT							Pumping Level Z	ft. below at	rface		·—	
Kind of Sealing Material (ft.) (ft.) Cement	8.			Material		į						
Clay Surface 8 14. Signature of Well Constructor Constructor Signature of Drill Rig Operator Make additional comments on reverse side about geology, etc. 14. Signature of Well Constructor Signature of Drill Rig Operator WELL CONSTRUCTION REPORT			<i>y</i>						_	те мена ргоро	егцу пшес	wich sealant?
Signature of Drill Rig Operator Make additional comments on reverse side about geology, etc. Signature of Drill Rig Operator WELL CONSTRUCTION REPORT		. 17			_				1,	(NK)	Date Si	gned
Make additional comments on reverse side about geology, etc. WELL CONSTRUCTION REPORT		Kley		surface	0	 	Signature of Deill	C /Cill	hba	un -	Data Si	///0
Make additional comments on reverse side about geology, etc. WELL CONSTRUCTION REPORT		Ceme	at	8	42	15		100 - hh	air_	(OK)//	· [8]	90
DNR # Form 3300-77A Rev. 8-87	Make addit	tional comments	on reverse side	about geolo	gy, etc.	•	DNR &		WELL C	ONSTRUC	tion ri	EPORT (1)