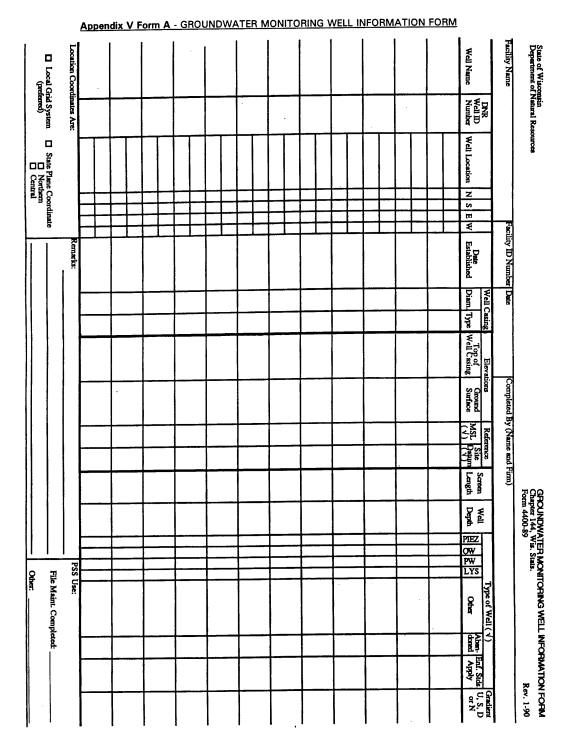
# Chapter NR 507

## APPENDIX V



Published under s. 35.93, Stats. Updated on the first day of each month. Entire code is always current. The Register date on each page is the date the chapter was last published.

#### Form B - MONITORING WELL CONSTRUCTION FORM

Facility/Project Name	Local Grid Location of Well	□ E. . □ W.			
Facility License, Permit or Monitoring Number	Grid Origin Location	Wis. Unique Well Number DNR W	ell Ni	umber	
Type of Well: Water Table Observation Well 11 Piezometer 12	Lat.        Long.        or           St. Plane        ft.         N,        ft.           Section Location of Waste/Source        ft.        ft.        ft.	E. Date Well Installed		<u> </u>	
Distance Well is From Waste/Source Boundary ft.	¼ of¼ of Sec, TN,R Location of Well Relative to Waste/Source	□ E. □ W. Well Installed By: (Persons' Name and F			
Is Well A Point of Enforcement Std. Application?	U 🗆 Upgradient S 🗖 Sidegradien D 🗖 Downgradient N 🗖 Not Known	·			
Protective pipe, top elevation	ft. MSL1.	Cap and lock?	'es l	D N	
	ft. MSL 2.	Protective cover pipe: a. Inside diameter: b. Length:	-	_ · _	
. Surface seal, bottom		c. Material: St		Ξō	
12. USCS classification of soil near screen: $GP \square GM \square GC \square GW \square SW \square SP \square$ $SM \square SC \square ML \square MH \square CL \square CH \square$			ier I es I		
SM SC ML MH CL CL CH Bedrock 13. Sieve analysis attached?	3.	Surface seal: Benton Concr Ott		<b>D</b> 03	
14. Drilling method used: Rotary 50 Hollow Stem Auger 41	4.	Material between well casing and protective pipe: Benton Annular space s Otd		σ_	
<ul> <li>15. Drilling fluid used: Water and the set of the set of</li></ul>		Annular space seal: a. Granular Benton b. Lbs/gal mud weight c. Lbs/gal mud weight d. % Bentonite Ft <sup>3</sup> volume added for any of the above f. How installed: Tremic pump	nry I rry I out I nie I ed I		
		Grav Bentonite seal: a. Bentonite granu b. □1/4 in. □3/8 in. □1/2 in. Bentonite pell	es [	<b>D</b> 33	
Bentonite seal, topft. MSL or		c Ott	er I	□ _	
Fine sand, top    ft. MSL or _       Filter pack, top    ft. MSL or _		Fine sand material: Manufacturer, product name, me a. b. Volume added ft <sup>3</sup>	sh si:	ze	
Screen joint, top		Filter pack material: Manufacturer, product, mesh s	ize		
Well bottom ft. MSL or _		a. b. Volume addedft <sup>3</sup>			
Filter pack, bottom		Well casing: Flush threaded PVC schedule Flush threaded PVC schedule	80 I	D 24	
Borehole, bottom			ner l	<b>ч</b> _	
Borehole, diameter	in. 10.	a. Screen type: Factory Continuous s	lot 🕻	0	
. O.D. well casing	in.	b. Manufacturer Oth	-	• _	
I.D. well casing	in.	<ul><li>c. Slot size:</li><li>d. Slotted length:</li></ul>	0 _	 	
	11.	Backfill material (below filter pack): No	ne I ner I		

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#### Form C - MONITORING WELL DEVELOPMENT FORM

State of Wisconsin Department of Natural Resources MONITORING WELL DEVELOPMENT Form 4400-113B Rev. 4-90

Route to: Solid Waste [] Haz. Waste [] Wastewater [] Env. Response & Repair [] Underground Tanks [] Other []

Facility/Project Name	County Name		Well Name						
Facility License, Permit or Monitoring Number	County Code	Wis. Unique Well Numb	er DNR Well	Number					
1. Can this well be purged dry?       [] Yes         2. Well development method surged with bailer and bailed       [] surged with bailer and pumped       [] surged with block and pumped         surged with block and pumped       [] surged with block, bailed and pumped       [] bailed only         bailed only       [] pumped only       []         pumped slowly       []         other       []	[] No 41 61 42 62 70 20 10 51 50	well casing) Date b Time c 12. Sediments in well bottom	Before Development          ft.           /          find yy          [] a.m.          inches          inches           ear         [] 10	After Development        ft.        fj_a.m.        i] a.m.        i] p.m.        inches         Clear       [] 20					
<ol> <li>Time spent developing well</li> <li>Depth of well (from top of well casing)</li> </ol>	min. ft.	Tu Tu	urbid [] 15 vescribe)	Turbid [] 25 (Describe)					
5. Inside diameter of well	in.								
<ol> <li>Volume of water in filter pack and well casing</li> </ol>	gal.								
7. Volume of water removed from well	gal.								
8. Volume of water added (if any)	gal.								
9. Source of water added:		Fill in if drilling fluids v 14. Total suspended solids	mg/l	at solid waste facility:					
<ol> <li>Analysis performed on water added? [] (If yes, attach results)</li> </ol>	Yes [] No	15. COD	mg/l	mg/l					

16. Additional comments on development:

Well developed by: Person's Name and Firm	I hereby certify that the above information is true and correct to the best of my knowledge.
Name: Firm:	Signature: Print Initials: Firm:

NOTE: Shaded areas are for DNR use only. See instructions for more information including a list of county codes.

### Form D - WELL/DRILLHOLE/BOREHOLE ABANDONMENT FORM

State of Wisconsin

WELL/DRILLHOLE/BOREHOLE ABANDONMENT

Department of Natural Resources

Form 3300-5B Rev. 12-91

All abandonment work shall be performed in accordance with the provisions of Chapters NR 811, NR 812 or NR 141, Wis. Admin. Code, whichever is applicable. Also, see instructions on back.

(I) GENERAL INFORMATION		(2) FACILII	Y NAME									
Well/Drillhole/Borehole Location	County	Original W	ell Owner (If	Known)								
1/4 of 1/4 of Sec. ; T. N; R.												
(if applicable) Gov't Lot	Grid Number	Street or Route										
Grid Location ft. IN. S.,	ft 🔲 E. 🔲 W.	City, State, Zip Code										
Civil Town Name		Facility W	ell No. and/or	Name (If App	licable)	WI Uni	que Well No.					
Street Address of Well		Reason For	Abandonmen	nt								
City, Village		Date of Ab	andonment									
WELL/DRILLHOLE/BOREHOL	E INFORMATION	1					· · · · · ·					
(3) Original Well/Drillhole/Borehol		(4) Depth to	Water (Feet)				· · · · · ·					
(Date) Monitoring Well Water Well Drillhole Borehole Construction Type: Drilled Other (Specify) Formation Type: Unconsolidated Formation	onstruction Report Available? Yes No andpoint) Dug Bedrock	Liner(s) Re Screen Ren Casing Left If No, Expl Was Casing Did Sealing Did Materi If Yes, W (5) Required	noved? t in Place? ain g Cut Off Belo g Material Ris al Settle After Vas Hole Retop	Ye Ye Ye vw Surface? 24 Hours? pped? ucing Sealing M	s   No s   No s   No Yes Yes Yes Yes		0 0 0					
Total Well Depth (ft.)	Casing Diameter (ins.)	(6) Sealing M	Bailer		Other (Ex	plain)	-					
<ul><li>(From groundsurface)</li><li>Casing Depth (ft.)</li><li>Was Well Annular Space Groutee If Yes, To What Depth? Feet</li></ul>	d? 🗌 Yes 🗌 No 🗌 Unknown	(6) Sealing Materials       For monitoring wells and         Image: Sand-Cement (Concrete) Grout       monitoring well boreholes onl         Image: Concrete       Image: Sand-Cement (Concrete) Grout         Image: Concrete       Image: Granular Bentonite         Image: Concrete       Imag										
(7) Sealing 1	Material Used	From (Ft.)	To (Ft.)	No. Yards, Sacks Sealant or Volume	(Circle One)		ix Ratio ud Weight					
·····		Surface										
		ļ										
				<b> </b>			· · · · · · · ·					
(8) Comments:		<u> </u>		l								
(9) Name of Person or Firm Doin	a Sealing Work	r										
(3) Maine of reison of rinn Dolf	is scalling work											
Signature of Person Doing W	ork Date Signed	1										

### DEPARTMENT OF NATURAL RESOURCES

NR 507 Appendix V

## Form E - SOIL BORING LOG INFORMATION FORM

Emergency Response     Wastewater     Superfund			<ul> <li>Solid Waste</li> <li>Emergency Response</li> </ul>	U 🖸	laz. Waste inderground Tanks Vater Resources				SOIL BORING LOG INFORMATION Form 4400-122 Rev. 5-92								
				Dther				na Number Bonne			Page Numb		_ of				
													-				
Boring	Drilled	By (I	irm n	me and nam	e of crew chief)		Date D		· .						Drillin	g Mett	nod
									<u></u> , <u>d</u>			a' <del>D</del>		YY			
DNR	a contra	N/OI)	202107	a sin many	ll No. Common We	IName	Final S	Final Static Water Level Feet MSL			Surface Elevation Feet MSL			MSI	Borehole Diameter		
Boring	Locati	075									Local	Grid L	ocation (If app		licable)		LINE
State I	lane			N,		E S/C	1	at	ō ,	•					□ E Feet □ W		
Count		f	_ 1/4 o	f Section	, TN, R	DNR	W Lon County	Code	Civil	Town/	L Ciry/ o	r Villa	ge	13		_1	
coun	, 									1	r-	1		<b>D</b>			
San			-									<u> </u>		Prop	erties		
U	Length Att. & Recovered (in)	Blow Counts	Depth in Feet		Soil/Rock Description And Geologic Origin For			s		F		Compressive Strength	2.		Þ		ents
Number and Type	ti k	Ŭ ≹	bti.		Each Major Unit			sc	<u>اؤر</u>	Well Diagram	PID/FID		Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
Z¥	78	Ř	Å					>	83	20	2	22	ΣŬ		E E	P	20
																	•
		ərtlify	that	the inform	nation on this form is	true	and c	orrect	t to th	ne be	st of	my kr	nowle	dge.	1.	L	
Signature Firm																	
This form is authorized by Chapters 144.147 and 162, Wis. Stats. Completion of this report is mandatory. Penalties: Forfeit not less																	

than \$10 nor more than \$5,000 for each violation. Fined not less than \$10 or more than \$100 or imprisoned not less than 30 days, or both for each violation. Each day of continued violation is a separate offense, pursuant to ss 144.99 and 162.06, Wis. Stats.

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Department of Natural Resources

GROUNDWATER MONITORING INVENTORY FORM Form 3300-67 Rev. 8-93

Wisconsin Unique Well Number 🗋 Add 🛛 Change Date With Inventory Completed By (Last Name, First, MI) đ Π d Facility ID # Facility Local Well ID Name High Cap Well # Primary Contact Name (Last, First, MI) O Owner D Driller Operator Business Telephone Number D Occupant □ Facility Consultant Sampler Mailing Address Manager O Other State Zip Code Contractor City Other Contact Name (Last, First, MI) Owner D Driller Operator Business Telephone Number Occupant □ Facility Mailing Address Consultant Sampler Other Manager Contractor State Zip Code City Well Location (X) 1/4 1/4 Sec. Fire # (If avail.) County Location N Grid or Street Address or Road (If avail.) Govt. Lot # OR F W 1/4 of 1/4 of Section Subdivision Name ot Block R 🗆 E W Sec Construction Type OR Latitude Dea Drilled 🗌 Dug Mile Spring Longitude Driven Point D Other Land Surface □ Jetted Number of Wells on Property Elevation ft. MSL Construction Date Weil Use Private Potable Community-Municipal Priv. Non-Potable Community OTM m Constructor Monitoring Well Non Transient Non-Com. Transient Non-Com. П Source of Well Data Well Status Well Report Owner/Occupant □ Other\* Active Use Water Bearing Formation Depth From Land Surface To: Casing Diameter □ Sandstone Inactive Bedrock ft Well Bottom Unconsolidated Shale ft. in. Static Water Limestone Crystalline Perm Filled ft Casing Bottom ft Comments: eg. Reason for inventory, Samples taken, Directions to property, Details of well location on property.

\*For "Other", enter a description in the comment area if needed.

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