Chapter NR 507 APPENDIX V

Appendix V Form A - GROUNDWATER MONITORING WELL INFORMATION FORM State of Wisconsin Department of Natural Resources Well Name ☐ Local Grid System (preferred) State Plane Coordinate Northern Central Well Location z SE Facility ID Number Type Completed By (Name and Firm) GROUNDWATER MONITORING WELL INFORMATION FORM Chapter 144, Wir. Stats. Form 4400-89 Rev. 1-90 Well Depth PIEZ ΟW PW LYS File Maint. Completed: Enf. Sids Apply Gradient U, S, D or N

Form B - MONITORING WELL CONSTRUCTION FORM

Facility/Project Name		Well Name					
	□ N. □ E. ft. □ S. ft. □ W.						
Facility License, Permit or Monitoring Number		IR Well	Nun	nber			
Type of Well: Water Table Observation Well □ 11	Lat. Long. or St. Plane ft. N, ft. E. Date Well Installed	<u> </u>					
Piezometer	Section Location of Waste/Source	<u>D</u> D	<u> Y</u>	<u>Y</u>			
Distance Well is From Waste/Source Boundary ft.	'¼ of'¼ of Sec, TN,R	and Firm	n)				
	Location of Well Relative to Waste/Source U □ Upgradient S □ Sidegradient			—			
Is Well A Point of Enforcement Std. Application?	D □ Downgradient N □ Not Known						
A. Protective pipe, top elevation		□ Yes	, 🗆	No			
B. Well casing, top elevation	i i i / a incide diameter			in			
C. Land surface elevation	c Material:	Steel	ı -ō	. fi i 04			
D. Surface seal, bottom ft. MSL or ft. MSL or ft. USCS classification of soil near screen:	d. Additional protection?	Other Yes					
12. USCS classification of soil near screen: GP GM	If yes, describe:		—				
Bedrock		entonite Concrete	. 🗆	01			
13. Sieve analysis attached? Yes No		Other	. 0	_			
14. Drilling method used: Rotary Hollow Stem Auger Other	4. Material between well casing and protective pi B Annular sp	entonite	1 🗆	· _			
15. Drilling fluid used: Water Drilling Mud 03 None 099	5. Annular space seal: a. Granular B	entonite		33			
	bLbs/gal mud weight Bentonite-san cLbs/gal mud weight Bentonit	e slurry	/ D	31			
16. Drilling additives used? Yes No Describe	d % Bentonite Bentonite-ceme e Ft ² volume added for any of the ab	ove	_				
17. Source of water (attach analysis):	f. How installed:	Tremie pumped Gravity		02			
	6. Bentonite seal: a. Bentonite						
E. Bentonite seal, top ft. MSL or _	ft.	Other		- -			
F. Fine sand, top ft. MSL or _	7. Fine sand material: Manufacturer, product nam	e, mesh	size	;			
G. Filter pack, top ft. MSL or _	b. Volume added ft ²			_			
I. Screen joint, top ft. MSL or _	a		5				
. Well bottom ft. MSL or _	「ニニー」 「抗傷動物」			_			
. Filter pack, bottom ft. MSL or _	9. Well casing: Flush threaded PVC sche Flush threaded PVC sche	dule 80		24			
K. Borehole, bottom	ft. 10. Screen Material:	Other		_			
. Borehole, diameter		tory cut					
M. O.D. well casing	b. Manufacturer	Other	. 0	_			
N. I.D. well casing	c. Slot size: d. Slotted length:	(0	in ft			
	11. Backfill material (below filter pack):	None Other		14			
				_			

DEPARTMENT OF NATURAL RESOURCES

Form C - MONITORING WELL DEVELOPMENT FORM

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

Route to Env. Response &	: Solid Waste [] H & Repair [] Under	laz. Waste [] Wastewat ground Tanks [] Other	er [] []	_					
Facility/Project Name	Well Name								
Facility License, Permit or Monitoring Number	County Code	Wis. Unique Well Numb	ber	DNR Well Number					
1. Can this well be purged dry? [] Yes 2. Well development method surged with bailer and bailed surged with block and bailed surged with block and bailed surged with block and pumped surged with block, bailed and pumped compressed air bailed only pumped slowly other [] 3. Time spent developing well 4. Depth of well (from top of well casing) 5. Inside diameter of well 6. Volume of water in filter pack and well	61 42 62 70 20	well casing) Date b mr Time c 12. Sediments in well bottom 13. Water clarity Cl	Before De ft. // m dd yy: inches lear urbid Describe)	[] a.m. [] p.m.	### After Development ft. ft. ft. [] a.m. inches inches [] 20				
8. Volume of water added (if any) 9. Source of water added: 10. Analysis performed on water added? []	gal gal gal Yes [] No	Fill in if drilling fluids 14. Total suspended solids 15. COD	were used as mg/l mg/l	nd well is at	t solid waste facility: mg/l mg/l mg/l				
(If yes, attach results) 16. Additional comments on development:					L.,,,,				
Well developed by: Person's Name and Firm		I hereby certify that best of my knowled	dge.		is true and correct to the				

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 Department of Natural Resources

WELL/DRILLHOLE/BOREHOLE ABANDONMENT 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.

(1) GENERAL INFORMATION	Udek.	(2) FACILITY NAME
Well/Drillhole/Borehole	County	Original Well Owner (If Known)
Location Location		
1/4 of 1/4 of Sec.; T. N; R.	□ E □ W	Present Well Owner
(if applicable) Gov't Lot Gri	d Number	Street or Route
Grid Location		City, State, Zip Code
ft. 🔲 N. 🔲 S.,	ft 🔲 E. 🔲 W.	
Civil Town Name		Facility Well No. and/or Name (If Applicable) WI Unique Well N
Street Address of Well		Reason For Abandonment
City, Village		Date of Abandonment
WELL/DRILLHOLE/BOREHOLE	INFORMATION	
(3) Original Well/Drillhole/Borehole		(4) Depth to Water (Feet)
☐ Water Well ☐ Drillhole ☐ Borehole Construction Type: ☐ Drilled ☐ Driven (San ☐ Other (Specify) Formation Type: ☐ Unconsolidated Formation	struction Report Available? Yes No dpoint) Dug Bedrock Casing Diameter (ins.)	Pump & Piping Removed?
(7) Sealing Ma	terial Used	From (Ft.) To (Ft.) To (Ft.) No. Yards, (Circle Sacks Sealant One) or Mud Weight One) One One Mix Ratio One Mud Weight
		Surface
1.000		
(8) Comments:		
(9) Name of Person or Firm Doing	Sealing Work	
Signature of Person Doing World	Date Signed	1
Street or Route	Telephone Number	1
City, State, Zip Code		1
		=

Form E - SOIL BORING LOG INFORMATION FORM

State of Wisconsin Department of Natural Resources					☐ Solid Waste ☐ Haz. Waste Form 4400-☐ Emergency Response ☐ Underground Tanks ☐ Wastewater ☐ Water Resources							BORI 400-12	Page of					
Facilit	y/Proje	ct Nan	ne		☐ Superf	md	□ O:	Licens	e/Perr	nit/Mo	mitorin	g Num	ber	Boring	Page Numb		_ ot	
	-			me and name	of crew ch	ien		Date D	rilline	Sterte	<u></u>	Date I	Drilling	Comp	leted	Drillin	o Meth	nod
Potriti	Dimo	т ру (г	TIN 180			,					ΥΥ		7 D				,	
D)NE	a see He	N.OH	NO ST	seconday2	No.	Common Wel	Name						e Elevi			Borena	le Dia	meter
	<u> </u>							<u> </u>		Feet N	ASL.	Local	Grid L	_Feet l		licable		ches
State I	_						E S/C/	1	at	,				Đ	N			□ E □ W
Count	_ 1/4 o	f	1/4 c	of Section	<u> </u>	N, R	DNR	County	Code	Civil	Town	City/ o	r Villa	ge	· S		rect	<u>u</u> w
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San	nple	2	ಕ		Soil/Rock	Description							٥	1	1105	11.03		
ь <u>8</u> .	h Att.	Coum	in Fe		And Geolo	gic Origin For Iajor Unit			CS	.2	Ę	₽	gg th	e K		icity		/ ments
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth in Feet		Flect 1	rajor Orin			n s (E E	Well	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
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		ertlify	that	the inform	ation on	this form is	true	and c	orrect	to t	he be	st of	my kr	nowle	dge.			
Signa																		
This i	orm is	author	ized by	Chapters 14	44.147 and	162, Wis. State Fined not les	s then	pletion	of thi	s repo	rt is m	endator impriso	ry. Per med no	alties: t less t	Forfe han 30	it not le	ess or	
both f	or each	violat	ion. E	ach day of c	ontinued vi	olation is a ser	arate of	fense,	pursus	nt to s	s 144.9	9 and	162.06	, Wis.	Stats.			

Form F - GROUNDWATER MONITORING INVENTORY FORM

Department of Natural Resources

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

Inventory Completed By (Las	it Name, Firs	t, MI)		Date/	i d y y y		ith D DN	IR .		
				m m c	<u>1 d y y y</u>		acility ID	#		<u> </u>
Facility						1	ocal Wel	ID		
Name							ligh Cap			
Primary Contact Name (Last, F	irst. MI)						ngn Cap	,, CH #		
							□ Owner		01	Driller
Telephone Number							□ Opera	tor	Π£	Business
()							Occup	50.00.0000000		Facility
Mailing Address							☐ Consu	Charles on the	***********	Sampler
o:			Stat	_	Zip Code		☐ Manag		U.	Other
City			State	C	Zip Code	-	L Contra	ictor		
Other Contact Name (Last, Fir	st. MI)						0.01.0.333333.50	<u> </u>		
	,,						☐ Owner		□ r	Driller
Telephone Number							□ Opera	tor		Business
()							Occur			Facility
Mailing Address							Consu			Sampler
	· —-				7: 6 1		☐ Manag		ш	Other
City			State		Zip Code		☐ Contra	actor		
Wall Loadion							X) 1/4 1/4	1 Sec.		
Well Location ☐ Town ☐ City ☐ Village	Fire # (If	avail.)	County			```	, -, · -,		cation	
									N	
Grid or Street Address or Roa	d (If avail.)						Γ	\Box	T	
			Govt. Lot	¥			-	_	+	
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Subdivision Name	Y	Block	1/4 0)f1/4	of Section			Ì		- 1
Subdivision Ivanic	Lot	DIOCK	т	_; R	O E O	w	Γ			
Construction Type		<u> </u>	OR	Deg.	Min.	Sec.	L		<u>;</u>	
□ Drilled	□ Dug		Latitude	Ţ			-	— 1	Mile —	-
Driven Point	☐ Spring		Longitude							_
Jetted	☐ Other		Land Surface			Number	of Wells o	n Prop	erty	
			Elevation		ft. MSL					
Construction Date				Well Use						
/	/		-	V29900000000000000000000000000000000000	te Potable		Comr			
m m d Constructor	d y y	у у			Non-Potable toring Well		□ Comr □ Non '			
Collidation				- MOIII	wring wen	and a suppression of	☐ Trans		100000000000000000000000000000000000000	0.000.000.0000.0000.
Source of Well Data						<u> </u>	uti	W	ell Stan	us
☐ Well Report	☐ Owner/	Occupant		Other*						ive Use
Depth From Land Surface		sing Diame		aring Formati	_					
Bedrock	ft.				☐ Sands	tone		I C] Inac	tive
Well Bottom	ft -			consolidated		.11:			1	_ =::: •
Static Water	ft.		l n rim	estone	☐ Crysta	iline			ı rem	m Filled
Casing Bottom Comments: eg. Reason for in		ples taken.	Directions to pr	operty, Detail	s of well location	n on prope	rty.			
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