Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

	Route to DNR Bureau:		
Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
leaved •	Waste Managemen	nt Other:	
1. Well Location Information		2. Facility / Owner Informatio	
County WI Unique Well # of	Hicap #	Facility Name,	1
Removed Well		F. Normi	naton Laundry
Portage IPP 868	<u> </u>	Facility ID (FID or PWS)	
Latitude / Longitude (see instructions) Format	T CDC000		
N L	SCR002	License/Permit/Monitoring #	A.A
w 🗆	DDM OTHOO1		MM - 1
1/1/2 SW 1/2 NW Section Tow	nship Range X E	Original Well Owner	
or Gov't Lot #	3 N 8 Dw		
Well Street Address	J N O U	Present Well Owner	
3049 S Church	St		
Well City, Village or Town	Well ZIP Code	Mailing Address of Present Owner	
Stevens Point	77017211 0000		
Subdivision Name	Lot#	City of Present Owner	State ZIP Code
- Cabarrator Fallis	1201 //		
Reason for Removal from Service WI Unique Well	# of Replacement Well	4. Pump, Liner, Screen, Casir	ng & Sealing Material
Site closer		Pump and piping removed?	∑Yes ☐ No ☐ N/A
3. Filled & Sealed Well / Drillhole / Borehole	Information	Liner(s) removed?	Yes No N/A
	on Date (mm/dd/yyyy)	Liner(s) perforated?	☐ Yes ☑ No ☐ N/A
	19/2011	Screen removed?	☐ Yes ☑ No ☐ N/A
Water Well If a Well Construction	ion Report is available,	Casing left in place?	Yes No N/A
Borehole / Drillhole please attach.	ion report is available,	Was casing cut off below surface	? X Yes No N/A
Construction Type:		Did sealing material rise to surface	e? Yes No N/A
Drilled Driven (Sandpoint)	Dug	Did material settle after 24 hours	Yes No N/A
Other (specify):		If yes, was hole retopped?	Yes No N/A
Formation Type:		If bentonite chips were used, were	
	t.	with water from a known safe sou	
Unconsolidated Formation Bedro		Required Method of Placing Sealing	
Total Well Depth From Ground Surface (ft.) Casing I	Diameter (in.)	Conductor Pipe-Gravity	•
41.5	7	(Bentonite Chips)	Other (Explain):
Lower Drillhole Diameter (in.) Casing I	Depth (ft.)	Sealing Materials	
8,35	21.5	Neat Cement Grout	Concrete
		Sand-Cement (Concrete) Grou	ut 🔀 Bentonite Chips
Was well annular space grouted? Yes	No Unknown	For Monitoring Wells and Monitoring	Well Boreholes Only:
If yes, to what depth (feet)? Depth to Water	er (feet)	Bentonite Chips	Bentonite - Cement Grout
		Granular Bentonite	Bentonite - Sand Slurry
5. Material Used to Fill Well / Drillhole		From (ft.) To (ft.) No. Yait	is. Sacks Sealant or Mix Ratio or
Alexander exposition and an experience and an experience and an experience of the control of the	Barthalach-Salessan (kodule) -	hat it look with N-1 it is the result of the Aria and I - it is the Aria and I	ime (circle one) Mud Weight
Bentanite Chips		Surface 21.5	35
	the state of the s		
6. Comments			
		PA 1950 / 3880 - 388A/A LUKS LABOR WS-4895 CS 1904	[6] Year Louise and American Communication of the Communication of th
7. Supervision of Work			DNR Use Only
A 1		1 0 1 Line 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	leceived Noted By
Seiss Soil & Samples	(mm/dd/yy		
Street or Route N4490 Pope Rd	Te	llephone Number	
	[7]D Code	7151539-3928	
City State	ZIP Code 54452	Signature of Person Doing Work	Date Signed

Well / Drillhole / Borehole Filling & Sealing Form 3300-005 (R 4/08) Page 1 o

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	Route to:			
☐ Verification Only of Fill and Seal	Drinking Water	Watershed/Was	tewater 🔲 R	emediation/Redevelopment
	Waste Managemer	other:		
Well Location Information		2. Facility / Owner Infor	mation	
County WI Unique Well # of Removed Well	Hicap#	Facility Name	7	- 6
PARTAGE]	FORMER A	SORVINGTO	AL CLEANER
Lattitude / Longitude (Degrees and Minutes) Mel	hod Code (see instructions)	Facility ID (FID or PWS)		
· · 'N	an. / 7	License/Permit/Monitoring #		
·	111W-Z			
1/4 < 1 / 1/4 Section	Township Range E	Original Well Owner		A STATE OF THE STA
or Gov't Lot#	23 N 8 N W			
Well Street Address	<u>-) " </u>	Present Well Owner	- 1	
3049 SOUTH CHA	URCH ST.	MICHAE Mailing Address of Present		NETON
Well City, Village or Town	Well ZIP Code	ACL T	Owner	
STEVENS POINT	54481	City of Present Owner	Sta	ite ZIP Code
Subdivision Name	Lot#	1 18 37	T SPAINS C	4 92240
Reason For Removal From Service MI Unique	Well # of Replacement Well	4. Pump, Liner, Screen,	Casing & Sealing	Material
EMEDIAL ISXCAVATION -	vven # or replacement vven	Pump and piping remove	d?	□ _{Yes} □ _{No} 図 _{N/A}
3. Well / Drillhole / Borehole Information		Liner(s) removed?		□Yes □No □N/A
Original Const	action Date (mm/dd/yyyy)	Screen removed?		□Yes ☒No □N/A
Monitoring Well 5/	9/2011	Casing left in place?		⊠ _{Yes} □ _{No} □ _{N/A}
	truction Report is available,	Was casing cut off below	surface?	☑ _{Yes} □ _{No} □ _{N/A}
Borehole / Drillhole please attach.		Did sealing material rise	to surface?	☑ _{Yes} □ _{No} □ _{N/A}
Construction Type:		Did material settle after 2	24 hours?	□ _{Yes} ☑ _{No} □ _{N/A}
Drilled Driven (Sandpoint)	Dug	If yes, was hole retor		LYes LINO DINIA
Other (specify):		If bentonite chips were us with water from a known		[□] Eives □No □N/A
Formation Type:		Required Method of Placing		
	Bedrock	Conductor Pipe-Gravit Screened & Poured		and the second s
Total Well Depth From Ground Surface (ft.) Cas	ing Diameter (in.)	(Bentonite Chips)	Other (Explain)	GRAVITY-DUMI-
27, O	MA	Sealing Materials	П	
Lower Drillhole Diameter (in.)	sing Depth (ft.)	Neat Cement Grout	1	ay-Sand Slurry (11 lb./gal. wt.) Intonite-Sand Slurry " "
		Sand-Cement (Concre	·	Intonite-Sand Sidiry
Was well annular space grouted?		For Monitoring Wells and M	-7 17	
If yes, to what depth (feet)? Depth to	Water (feet)	Bentonite Chips	Bentonite	- Cement Grout
NA	15.64	Granular Bentonite		- Sand Slurry
5. Material Used To Fill Well / Drillhole		From (ft.) To (ft.)	No. Yards, Sacks Se or Volume (circle o	ealant Mix Ratio or mone) Mud Weight
HOIF PLVG		Surface 24/3	7/4	
			<i>y</i>	
6. Comments	b		f .	
7. Supervision of Work		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	l	R Use Only
Name of Person or Firm Doing Filling & Sealing	License # Date of I	-illing & Sealing (mm/dd/yyyy		Noted By
HECOM	10	T well		
Street or Route		Telephone Number	Comments	
LOO (ND)ALLA AVG	·	(H3) 341-840		
	State ZIP Code N/ 54481	Signature of Person Doing	Work	Date Signed /
214161210141	10/ 10/70/	I Think Co	Jun-	10/7/20/6

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau: **Drinking Water** Watershed/Wastewater Remediation/Redevelopment Verification Only of Fill and Seal Waste Management Other: 1. Well Location Information 2. Facility / Owner Information WI Unique Well # of Facility Name County Hicap # Removed Well Facility ID (FID or PWS Latitude / Longitude (see instructions) Format Code Method Code GPS008 License/Permit/Monitoring # SCR002 DDM W TOTHOO 1/1/4 SW Section Township Range XE Original Well Owner or Gov't Lot# ∃w Present Well Owner Well Street Address Mailing Address of Present Owner Village or Town Well ZIP Code City of Present Owner State ZIP Code Subdivision Name Lot# 4. Pump, Liner, Screen, Casing & Materia Reason for Removal from Service WI Unique Well # of Replacement Well Pump and piping removed? Site closer Liner(s) removed? Yes X No 3. Filled & Sealed Well / Drillhole / Borehole Information XNo Liner(s) perforated? N/A Original Construction Date (mm/dd/yyyy) Yes Monitoring Well X No Screen removed? Yes N/A 2011 Water Well X Yes Casing left in place? No N/A If a Well Construction Report is available, X Yes Borehole / Drillhole Was casing cut off below surface? please attach. No Did sealing material rise to surface? N/A Construction Type: Yes Did material settle after 24 hours? XNo Yes N/A X Drilled Driven (Sandpoint) Dug If yes, was hole retopped? No IN/A Other (specify): If bentonite chips were used, were they hydrated Formation Type: XINA with water from a known safe source? Required Method of Placing Sealing Material Unconsolidated Formation Bedrock Conductor Pipe-Gravity Conductor Pipe-Pumped Total Well Depth From Ground Surface (fL) Casing Diameter (in.) Screened & Poured Other (Explain): (Bentonite Chips) Lower Drillhole Diameter (in. Sealing Materials Casing Deoth (ft.) Neat Cement Grout Concrete Bentonite Chips Sand-Cement (Concrete) Grout Was well annular space grouted? X No Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) ■ Bentonite Chips Bentonite - Cement Grout Bentonite - Sand Slurry Granular Bentonite 5. Material Used to Fill Well i Drillhole From (ft.) To t. Bentanite Chips 26 Surface 6. Comments 7. Supervision of Work **DNR Use Only** Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received (mm/dd/yyyy) 2019 Telephone Number Comments 92C

Signature of Person Doing Work

Date Signed

State

Well / Drillhole / Borehole Filling & Sealing Report

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	Route to DNR Bureau:		
Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
	Waste Manageme	nt Other:	
1. Well Location Information		2. Facility / Owner Information	
County WI Unique Well # of Removed Well	Hicap #	Facility Name	1 1
		to Normina	ton Laundry
	Code Mathed Code	Facility ID (FID or PWS)	
	Cocooo		
N L	DD GF5006 GSCR002	License/Permit/Monitoring #	
	DDM DTH001	$M_{\rm M}$	N-4
1/1/2 SW 1/4 NW Section Tov	vnship Range X E	Original Well Owner	
or Gov't Lot #	13 N 8 Aw		
Well Street Address	<u> </u>	Present Well Owner	
3049 S Church	St		
Well City, Village or Town	Well ZIP Code	Mailing Address of Present Owner	
Stevens Point	, , , , , , , , , , , , , , , , , , ,		
Subdivision Name	Lot#	City of Present Owner	State ZIP Code
	1200		
Reason for Removal from Service WI Unique We	# of Replacement Well	4. Pump, Liner, Screen, Casing &	Sealing Material
Site closer		Pump and piping removed?	Yes No N/A
3. Filled & Sealed Well / Drillhole / Borehole	Information	Liner(s) removed?	Yes No N/A
	on Date (mm/dd/yyyy)	Liner(s) perforated?	☐ Yes ☑ No ☐ N/A
7 / 05/	18/2011	Screen removed?	∐Yes ⊠No ∐N/A
Water Well If a Well Construe	ion Report is available.	Casing left in place?	Yes No N/A
Borehole / Drillhole please attach.	ion report is available,	Was casing cut off below surface?	X Yes ☐ No ☐ N/A
Construction Type:		Did sealing material rise to surface?	Yes No N/A
Drilled Driven (Sandpoint)	Dug	Did material settle after 24 hours?	Yes No N/A
Other (specify):		If yes, was hole retopped?	Yes No N/A
		If bentonite chips were used, were they	hydrated Yes No XN/A
Formation Type:		with water from a known safe source?	
Unconsolidated Formation Bedro	ock	Required Method of Placing Sealing Mate	
Total Well Depth From Ground Surface (fL) Casing	Diameter (in.)	Marie Mari	ctor Pipe-Pumped
26	2	Screened & Poured Other ((Explain):
Lower Drillhole Diameter (in.) Casing	Depth (ft.)	Sealing Materials	
8,35	26	Neat Cement Grout	Concrete
		Sand-Cement (Concrete) Grout	Bentonite Chips
Was well annular space grouted? Yes	No Unknown	For Monitoring Wells and Monitoring Well	Boreholes Only:
If yes, to what depth (feet)? Depth to Water	er (feet)	Bentonite Chips	entonite - Cement Grout
			entonite - Sand Slurry
5. Material Used to Fill Well / Drillhole		THE VOICE SA	cks Sealant or Mix Ratio or
		CONTRACTOR SERVICE SER	
Bontonite Chips	5	Surface 26	/2
•			
6. Comments			
6. Comments			
7. Supervision of Work			DNR Use Only
	5	ng & Sealing or Verification Date Receive	ed Noted By
Seiss Soil & Samples	(mm/dd/yy	M) 11/11/2019	
Street or Route	Te	ephone Number Comments	
N4490 Pope Rd	(('	7151539-3928	
City State	ZIP Code	Signature of Person Doing Work	Date Signed
Miercill WI	154452	1 parrin trent	ICE 1 11/11/19

Well / Drillhole / Borehole Filling & Sealing Report

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Date Signed

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State

ZIP Code

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Date Signed

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State

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☐Verification Only of Fill and Seal	Drinking Water Waste Managemen	. =	Vatershed/Wa	stewater	Remediat	ion/Redevelopmen	ıt
1. Well Location Information		2. Facility	Owner Info	ormation			
County Wi Unique Weil # of Removed Well # of PURTAGE		Facility Name	MER Y	JORMING		y CLEANE	- [17]
Lattitude / Longitude (Degrees and Minutes) N " 'N 'W	lethod Code (see instructions) WELL NO. MW-F		nit/Monitoring	#			
14/14 SW 14 NW Section or Gov't Lot# Well Street Address	Township Range E E W	Original Well M/C Present Well	HAEL	NORM	12670-	L	
Well City, Village of Town STEVENS POLIST Subdivision Name	Well ZIP Code 5448 / Lot#	956 City of Prese	nt Owner	REAL SPAIN		TIP Code 92240	
NA		F			Sealing Materi		
Monitoring Well Signature Monitoring Well Signature Monitoring Well Signature Signature	struction Date (mm/dd/yyyy)	Liner(s) re Screen rei Casing lef Was casin Did sealin Did mater If yes, If bentonit with water Required Me Conduct Screen (Benton Sealing Mater Neat C Sand-C Concre For Monitorir Benton	noved? t in place? g cut off belog material rise al settle after was hole reto e chips were to from a known thod of Placing tor Pipe-Grav ed & Poured nite Chips) rials ement Grout cement (Concide to g Wells and Materials ar Bentonite	w surface? e to surface? 24 hours? opped? ised, were they safe source? g Sealing Mater ity Condu Other (hydrated	es No	IIA IIA IIIA IIIA IIIA IIIA
5. Material Used To Fill Well / Drillhole		From (ft.)	To (ft.)	or Volume	acks Sealant (circle one)	Mix Ratio or Mud Weight	· · ·
HOLEPLUG		Surface	2512	/	<i>,</i>		
6. Comments	Marshay en la 1	State 1		. 1997			
Name of Person of Firm Doing Filling & Sealing Street or Route 200 NDIANA AVE City	State ZIP Code	lling & Sealin 4/ Z/)/ elephone Nur 7/5) 34/	Tober.	y) Date Receiv Comments	ed (#3 Note	od By	2. 高速
STEVENS POINT	111 54481	ITAM	<u> </u>	Em.	/	0/4/13	

Well / Drillhole / Borehole Filling & Sealing Report

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Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau:

Well Location Information
County Will Unique Well # of Removed Well Portage Z a 3 a Portion
Construction Type: Conductor Fromation Code
Lafitude / Longituble (see Instructions) Dob
N
Original Well Owner Original Well Owner
Well Street Address 30 + 9 - Church St Well City yillage or Town Subdivision Name Lot # Reason for Removal from Service 3: Filled & Sealed Well / Drillhole / Borehole Information Monitoring Well Drillhole / Borehole Information Diginal Construction Report is available, please attach. Monitoring Type: Dirilhole Driven (Sandpoint) Dug Dirilhole / Sealed Well / Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Type: Did material settle after 24 hours? Yes No N/A Drilled Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Type: Did material settle after 24 hours? Yes No N/A Drilled Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Well Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Drilled Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Well Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Well Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Well Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Well Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Well Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A Monitoring Well Driven (Sandpoint) Dug Dug Driven (Sandpoint) Yes No N/A Monitoring Well Driven (Sandpoint) Dug Dug Driven (Sandpoint) Person Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Pumped Driven (Sandpoint) D
Well Street Address 3049 S Church St Well ZIP Code Mailing Address of Present Owner State ZIP Code Reason for Removal from Service Site Closex 3. Filled & Sealed Well / Drillhole / Borehole Information
Well City, Village or Town
Subdivision Name Lot # City of Present Owner State ZIP Code
Reason for Removal from Service Wil Unique Well # of Replacement Well State Zi F Code Zi F Code Zi F Code Will Unique Well # of Replacement Well State Zi F Code Zi F Code Will Unique Well # of Replacement Well Pump and piping removed? Yes No N/A Liner(s) removed? Yes No N/A Liner(s) perforated? Yes No N/A Liner(s) perforated? Yes No N/A Water Well If a Well Construction Report is available, please attach. Dorilled Driven (Sandpoint) Dug Did material rise to surface? Yes No N/A Other (specify): Formation Type: Will water from a known safe source? Yes No N/A Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Screened & Poured Other (Fernlain): Other (Fernlain): Screened & Poured Other (Fernlain): Screen temoved? Yes No N/A Was casing cut off below surface? Yes No N/A If yes, was hole retopped? Yes No N/A Was casing cut off below surface? Yes No N/A If yes, was hole retopped? Yes No N/A Was casing cut off below surface? Yes No N/A If yes, was hole retopped? Yes No N/A Was casing cut off below surface? Yes No N/A Was casing cut off below surface? Yes No N/A If yes, was hole retopped? Yes No N/A If yes, was hole retopped? Yes No N/A Screened & Poured Other (Fernlain): Yes No N/A Screened & Poured Other (Fernlain)
Reason for Removal from Service Wi Unique Well # of Replacement Well Siriled & Sealed Well Drillhole Borehole Information Drignal Construction Date (mm/dd/yyyy) Screened & Poured Yes No N/A
Pump and piping removed? Yes No N/A
3. Filled & Sealed Well / Drillhole / Borehole Information Monitoring Well
3. Filled & Sealed Well / Drillhole / Borehole Information Monitoring Well
Monitoring Well Water Well If a Well Construction Report is available, please attach. Construction Type: Did sealing material rise to surface? Did sealing material rise to surface? Did material settle after 24 hours? If yes No N/A Was casing cut off below surface? Did sealing material rise to surface? Did material settle after 24 hours? If yes, was hole retopped? If yes, was hole retopped? If bentonite chips were used, were they hydrated with water from a known safe source? No N/A If bentonite chips were used, were they hydrated with water from a known safe source? No N/A Screen removed? Casing left in place? Was casing cut off below surface? Did material settle after 24 hours? If yes, was hole retopped? If bentonite chips were used, were they hydrated with water from a known safe source? Required Method of Placing Sealing Material Conductor Pipe-Gravity Conductor Pipe-Pumped Conductor Pipe-Pumped Conductor Pipe-Pumped Conductor Pipe-Pumped
Water Well Gasing left in place? Yes No N/A
Borehole / Drillhole If a Well Construction Report is available, please attach. Was casing cut off below surface? Yes No N/A
Construction Type: Did sealing material rise to surface? Yes No N/A
Drilled Driven (Sandpoint) Dug Did material settle after 24 hours? Yes No N/A
Other (specify):
Other (specify): Formation Type: If bentonite chips were used, were they hydrated with water from a known safe source? Ves No NA
Formation Type: With water from a known safe source? Yes No X,N/A
Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped
Composition (Bernonine Chips)
Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials
8.25 27 Neat Cement Grout
Sand-Cement (Concrete) Grout Bentonite Chips
Was well annular space grouted? Yes No Unknown For Monitoring Wells and Monitoring Well Boreholes Only:
If yes, to what depth (feet)? Depth to Water (feet) Bentonite - Cement Grout
Granular Bentonite Bentonite - Sand Slurry
No. Yards, Sacks Sealant or Mix Ratio or
Joint He (Girls Care)
Bentonite Chips Surface 27 43
6. Comments
7. Supervision of Work DNR Use Only
Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received. Noted By
Street or Route Telephone Number Comments
Street or Route N4490 Pode Rd Telephone Number (715)539-3928
City State ZIP Code Signature of Person Doing Work Date Signed

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau: Watershed/Wastewater Remediation/Redevelopment **Drinking Water** Verification Only of Fill and Seal Waste Management Other: 1. Well Location Information 2. Facility / Owner Information County WI Unique Well # of Hicap# acility Name Removed Well tage Latitude / Longitude (see instructions) Format Code Method Code GPS008 License/Permit/Monitoring # SCR002 MM-10 DDM W OTH001 14/4 aw Section Township Range Original Well Owner XE or Gov't Lot # ٦w Present Well Owner Well Street Address Mailing Address of Present Owner Well City, Village or Town Well ZIP Code ZIP Code City of Present Owner State Subdivision Name Lot# Pump, Liner, Screen, Casing & Sealing Material Reason for Removal from Service WI Unique Well # of Replacement Well Yes No gite closer Pump and piping removed? X No Liner(s) removed? Yes N/A 3. Filled & Sealed Well / Drillhole / Borehole Information XN0 Liner(s) perforated? N/A Original Construction Date (mm/dd/yyyy) Yes Monitoring Well X No Screen removed? Yes N/A 12011 Water Well Casing left in place? Yes N/A If a Well Construction Report is available, Borehole / Drillhole XYes Was casing cut off below surface? N/A please attach. Did sealing material rise to surface? No N/A Construction Type: Yes XNo Did material settle after 24 hours? Yes N/A Drilled Driven (Sandpoint) Dug If yes, was hole retopped? N/A Other (specify): If bentonite chips were used, were they hydrated XNA Formation Type: Yes No with water from a known safe source? Unconsolidated Formation Required Method of Placing Sealing Material Bedrock Total Well Depth From Ground Surface (fL) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured (Bentonite Chips) Other (Explain): Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials Concrete Neat Cement Grout Sand-Cement (Concrete) Grout Bentonite Chips Was well annular space grouted? Yes Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout Bentonite - Sand Slurry Granular Bentonite No, Yaids, Sacks Sealant or 5. Material Used to Fill Well / Drillhole From Ift.) To (ft.) Valume (circle and Bontanite Chips Surface 6. Comments 7. Supervision of Work **DNR Use Only** Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing or Verification Date Received Noted By (mm/dd/yyyy) 2019 Street or Route Telephone Number Comments State ZIP Code Date Signed

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Date Signed

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State

7IP Code

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

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Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Date Signed

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 ■ Chips
 Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Slurry 5. Material Used to Fill Well / Drillhole From (ft.) To ft. Bentonite Chips 27 Surface 6. Comments 7. Supervision of Work **DNR Use Only** Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing or, Verification Date Received Noted By License # (mm/dd/yyyy) 2019 11 Telephone Number Comments

State

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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7. Supervision of Work			DNR Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing or Verification (mm/dd/yyyy) 11 11 2019	Date Received Noted By
Street or Route W4490 Pode Rd		Telephone Number (715) 539-3928	Comments
Merri II	State ZIP Code W 544	452 Signature of Person Doing	Work Date Signed Prentice 11/11/19

Well / Drillhole / Borehole Filling & Sealing Form 3300-005 (R 4/08) Page 1 of

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| Route to:

	Legate to:		
Verification Only of Fill and	Seal Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
	Waste Management	t Other:	
1. Well Location Information		2. Facility / Owner Information	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
County WI Unique W		Facility Name	Sept. 1991. 1. 1991. 1. 1991. 1. 1991. 1. 1991. 1. 1991. 1. 1991. 1. 1991. 1. 1991. 1. 1991. 1. 1991. 1. 1991.
Removed We		FORMER NORMIN	IGTON DRY CLEANERS
MORTAGE 1257	= 4 4	Facility ID (FID or PWS)	IGHT WEST CHEADERS
Lattitude / Longitude (Degrees and Minu	ites) Method Code (see instructions)	i domey is (i is of a vvo)	
	IN WELL NO.	License/Permit/Monitoring#	
в	w PZ-Z 1		
74/1/4 < (4/ 1/4		Original Well Owner	
200 1400	, / 「っっ' 」 グ 邑 ゚ 「	MICHAEL NOR	MINITON
or Gov't Lot#	7 23 N 8 DW	Present Well Owner	
Well Street Address		SAME	
3099 CHURC	457	Mailing Address of Present Owner	****
Well City, Village of Town	Well ZIP Code	9567 VIA REAL	
STEVENS POINT	5448/	City of Present Owner	State ZIP Code
Subdivision Name	Lot#	DESERT HOT SPAIN	415 CA 1.92240
Bassas Far Bassal From Sandas Mil	Unique Well # of Replacement Well	4. Pump, Liner, Screen, Casing &	& Sealing Material
	. Offique vveil # of Replacement vveil		
LOT RENOVATION		Pump and piping removed?	
3 Well / Drillhole / Borehole Inform		Liner(s) removed?	
Monitoring Well	al Construction Date (mm/dd/yyyy)	Screen removed?	∐Yes ⊠No ∐N/A
Notor Mall	5//////	Casing left in place?	Yes UNO UNIA
Trav	Vell Construction Report is available, is attach.	Was casing cut off below surface?	Yes No NA
, <u> </u>	e augui.	Did sealing material rise to surface:	
Construction Type:		Did material settle after 24 hours?	□Yes ☑No □N/A
Drilled Driven (Sandp	oint) Dug	If yes, was hole retopped?	Yes No WN/A
Other (specify):		If bentonite chips were used, were the with water from a known safe source	ey hydrated
Formation Type:		Required Method of Placing Sealing Ma	
Unconsolidated Formation	Bedrock	Conductor Pipe-Gravity Cor	ductor Pipe-Pumped
Total Well Depth From Ground Surface	(ft.) Casing Diameter (in.)	Screened & Poured Other (Bentonite Chips)	er (Explain): GRAWTY - DUMP
34.8	NA	Sealing Materials	
Lower Drillhole Diameter (in.)	Casing Depth (ft.)	☐ Neat Cement Grout	Clay-Sand Slurry (11 lb./gal, wt.)
8,7	I NA	Sand-Cement (Concrete) Grout	Bentonite-Sand Slurry " "
Market Ma		Concrete	Bentonite Chips
Was well annular space grouted?	LYes LNo LUnknown	For Monitoring Wells and Monitoring W	fell Boreholes Only:
	Depth to Water (feet)	Bentonite Chips	Bentonite - Cement Grout
NA	18.0		Bentonite - Sand Slurry
5. Material Used To Fill Well / Drillho		From (ft.) To (ft.) No. Yards	,Sacks Sealant Mix Ratio or Mud Weight
HOLEPLUG.		1	with weight
11016 1100		500000 5775 77	
		 	
6. Comments	Majoriwa, S	SEDIO AND	
O. Comments .		<u> </u>	1 N. 12
7. Supervision of Work	The Control of the Co		DNR Use Only
Name of Person or Firm Doing Filling &			eived Noted By
AEGON	181	4/2013	·塞·洛斯·多尔·克斯·
Street or Route		elephone Number Commen	
200 INDIANA AVE	* [c	715) 341-8110	
City	State ZIP Code	Signature of Person Doing/Work	Date Signed /
STEVENS POINT	4/1 54481	Whit Coch	10/4/13