



28 March 2018

Mr. Jeff Ackerman Remediation and Redevelopment Program Wisconsin Department of Natural Resources 3911 Fish Hatchery Drive Madison, Wisconsin 53711-5397

Ref: Construction Documentation Report

Getzen Company, Inc.

530 South County Highway H

Elkhorn, Wisconsin

BRRTS No.: 02-65-245978

FID No.: 265006720

CHW8120

Dear Mr. Ackerman:

This *Construction Documentation Report* for the above referenced site is being submitted on behalf of The Getzen Company, Inc. (Getzen) to the Wisconsin Department of Natural Resources (WDNR) by Geosyntec Consultants, Inc. (Geosyntec). This report documents additional groundwater remedial action conducted pursuant to the 15 August 2012 Remedial Action Design Report.

#### BACKGROUND INFORMATION

As documented in the 15 August 2012 Remedial Action Design Report, enhanced in-situ bioremediation (EISB) was selected for additional groundwater remedial action at the site.

The objective of the additional groundwater remedial action is to reduce the concentrations and mass of contaminants of concern (COCs) in groundwater to a degree that:

- Expedites naturally occurring processes in achieving stable or reducing COC concentrations in groundwater on-site and minimizes the potential for groundwater impacts greater than NR 140 enforcement standards from migrating off-site.
- Reduces the potential for volatilization of COCs from groundwater and subsequent migration to unsaturated soil.

Wisconsin Department of Natural Resources 28 March 2018 Page 2

The site COCs consist of chlorinated volatile organic compounds (VOCs), primarily tetrachloroethene (PCE) and its degradation products trichloroethene (TCE), cis-1,2-dichloroethene (DCE), and vinyl chloride.

A NR 140 exemption and an associated Wisconsin Pollution Discharge Elimination System (WPDES) Wastewater Discharge Permit for Contaminated Groundwater from Remedial Action Operations were obtained from the WDNR to implement EISB at the site.

This report was prepared pursuant to NR 724 and General Condition 2 of the NR 140 exemption and WPDES permit issued by WDNR on 8 October 2012.

#### ADDITIONAL GROUNDWATER REMEDIAL ACTION IMPLEMENTATION

The additional groundwater remedial action was implemented between 10 and 26 June 2013. The remedial action activities consisted of trench and Geoprobe<sup>®</sup> applications of emulsified vegetable oil (EVO). Photographs of the remedial action activities are included in **Attachment 1**.

#### **Trench Application**

The trench application of EVO included the excavation of a series of five trench segments south and west of the building as depicted on **Figure 1 in Attachment 2**. The approximately 3-feet wide trench segments were excavated to depths of approximately 1 to 2 feet below the shallow groundwater table. The trench segment depths ranged from approximately 5 to 8 feet below ground surface (bgs) as depicted on **Figure 1 in Attachment 2**.

The EVO was added directly to the groundwater table within each trench segment. The EVO product (Newman Zone) contains approximately 50% soybean oil and 50% water. Use of an emulsion allows delivery of immiscible fluids (i.e., oil and water) without phase separation. After addition, the EVO was mechanically mixed into the groundwater with the backhoe bucket to create an approximate 1% to 2% solution. After EVO addition and mixing, the trench segment was backfilled with excavated material. As summarized in **Table 1 in Attachment 3**, approximately 250 gallons of EVO was applied in trench segments 1 through 4 and approximately 150 gallons of EVO was applied in trench segment 5. Field monitoring was performed using a PID and an explosivity meter. No elevated readings were observed. The injection process was conducted in such a manner as to minimize any threat of contaminant exposure to the public or environment.

### Geoprobe® Application

The Geoprobe<sup>®</sup> application of EVO included 32 Geoprobe<sup>®</sup> soil borings (IP-1 through IP-31) installed within the asphalt parking area west of the building and two borings (IP-32 and IP-33) installed in the vicinity of groundwater monitoring well MW-10 near the southwest corner of the building. The approximate boring locations are depicted on **Figure 1 in Attachment 2**. The soil

Wisconsin Department of Natural Resources 28 March 2018 Page 3

borings were advanced to depths of approximately 10 to 12 feet bgs, except for IP-17 (refusal occurred at a depth of approximately 7 feet bgs).

EVO was mixed with water extracted from four existing monitoring wells and piezometers (MW-2, MW-5, P-1, and P-3) to create a 1 to 2% solution. The solution was injected into each of the Geoprobe® soil borings (except for IP-17). As summarized in **Table 1 in Attachment 3**, the quantity of of EVO applied to the soil borings ranged from approximately 5 to 50 gallons with an average of approximately 37 gallons.

Following EVO application, the soil borings were abandoned in accordance with NR 141. The soil boring information logs and borehole abandonment forms are included in **Attachment 4**.

#### POST-REMEDIAL ACTION GROUNDWATER MONITORING

Pursuant to the 15 August 2012 Remedial Action Design Report, groundwater monitoring is currently being conducted to evaluate the effectiveness of EISB.

Please contact us with any questions.

Sincerely,

James E. Bannantine

James & Bannatens

Project Manager

Gregory L. Johnson, CHMM, P.G., P.H., P.E.

Senior Engineer

Attachments:

Attachment 1: Remedial Action Photographs Attachment 2: Figure 1 - Remedial Action Map

Attachment 3: Table 1 - Summary of EVO Application Quantities

Attachment 4: Soil Boring Information Logs and Borehole Abandonment Forms

cc: Mr. Adam Getzen, The Getzen Company, Inc.



**Photograph 1** Emulsified vegetable oil placed in excavated trench **Date** 10 June 2013



**Photograph 2** Sand and gravel unit beneath the clay **Date** 10 June 2013



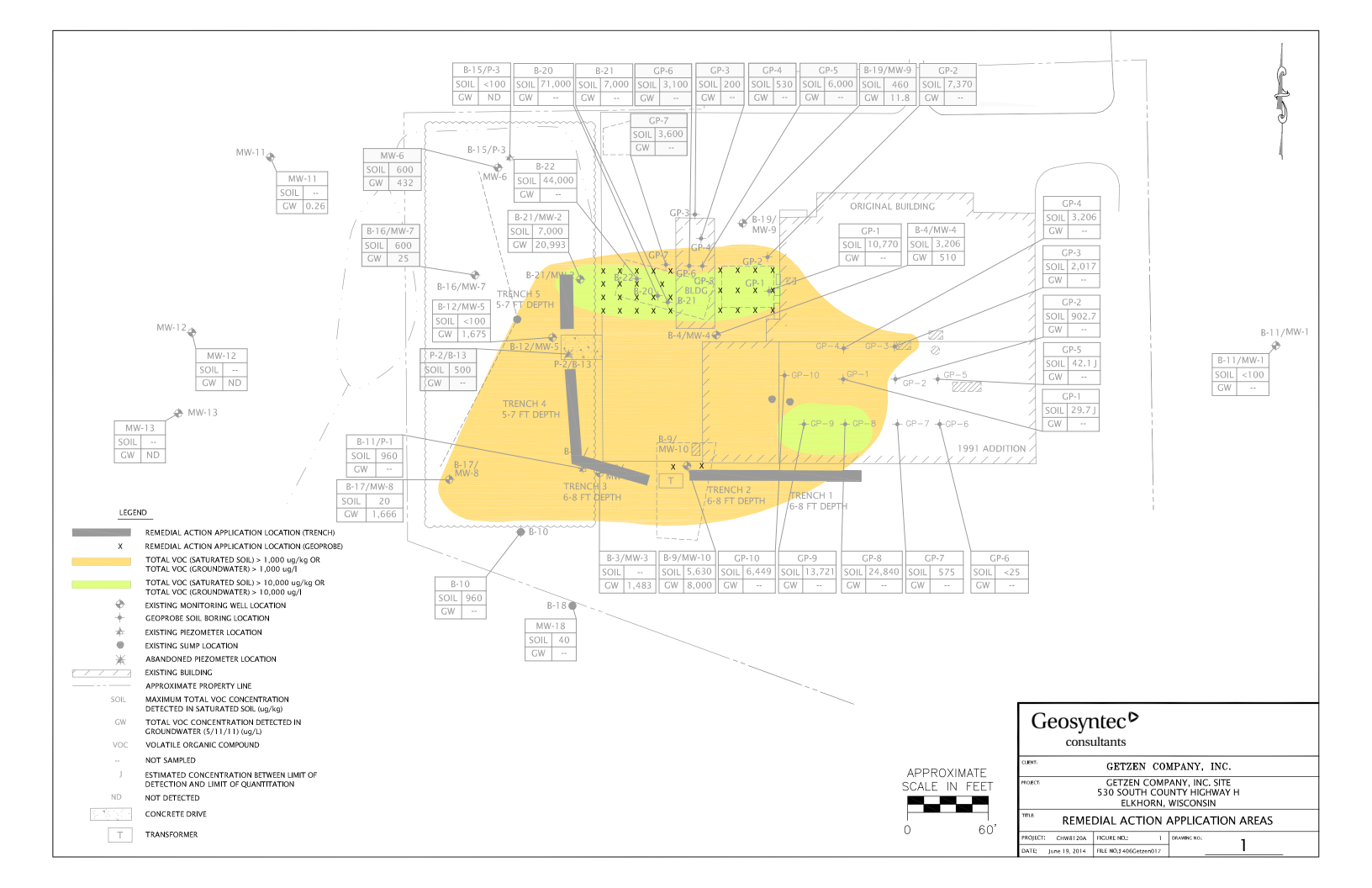


**Photograph 3** Direct push rig and injection trailer showing connection to a well 24 June 2013



**Photograph 4** Injection location near the building **Date** 15 June 2013





# Table 1 Summary of EVO Application Quantities Getzen Company, Inc. Site 530 South County Highway H

Elkhorn, Wisconsin

Location	Application	Application Depth	Approximate Application Quantity
	Date	(feet below ground surface)	(gallons)
Trench Application	•		, , , , , , , , , , , , , , , , , , ,
Trench Segment 1	6/10/2013	6-8	250
Trench Segment 2	6/10/2013	6-8	250
Trench Segment 3	6/11/2013	6-8	250
Trench Segment 4	6/11/2013	5-7	250
Trench Segment 5	6/12/2013	5-7	150
Geoprobe® Applicat	ion		
IP-1	6/24/2013	10	40
IP-2	6/24/2013	10	40
IP-3	6/24/2013	10	5
IP-4	6/24/2013	10	15
IP-5	6/24/2013	10	40
IP-6	6/24/2013	10	40
IP-7	6/24/2013	10	40
IP-8	6/24/2013	10	60
IP-9	6/24/2013	10	20
IP-10	6/24/2013	10	40
IP-11	6/25/2013	10	20
IP-12	6/25/2013	10	50
IP-13	6/25/2013	10	30
IP-14	6/25/2013	10	20
IP-15	6/25/2013	10	10
IP-16	6/25/2013	10	40
IP-17	6/25/2013	7	0
IP-18	6/25/2013	10	20
IP-19	6/25/2013	10	20
IP-20	6/25/2013	10	40
IP-21	6/25/2013	10	40
IP-22	6/25/2013	10	60
IP-23	6/25/2013	10	40
IP-24	6/25/2013	10	40
IP-25	6/25/2013	10	40
IP-26	6/25/2013	10	40
IP-27	6/26/2013	10	50
IP-28	6/26/2013	10	50
IP-29	6/26/2013	10	50
IP-30	6/26/2013	10	50
IP-31	6/26/2013	10	50
IP-32	6/26/2013	12	50
IP-33	6/26/2013	12	50

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∨ Verification	Only of Fill a	nd Seal	Kodie	Drinking Water		Watershed	I/Wastewater	Remedi	ation/Redev	velopment				
				Waste Manage		Other								
1. Well Location I	nformation				2. Facility	Owner Info	ormation							
County	WI Unique \		Hicap #		Facility Name	Į.								
337 - 1 I-	Removed W	rell			and the second second	ısical Instrui	ments							
Walworth Lattitude / Longitude (	(Degrees and Min	utes)	Method Cod	e (see instructi	Facility ID (FII									
o ı	" 'N	100)	Modrica Coa	o (doo manada	26500672		ш							
0 1	" 'W				License/Perm IP- 1	it/Monitoring	#							
1/4 / 1/4 NE 1/4	SE	Section	Township	Range 🖂	Challed and Mall	Owner								
or Gov't Lot#		6	2	17		isical Instrui	ments							
Well Street Address					Present Well	Owner								
F30 C#L C	NVe V					isical Instrui								
530 South County Well City, Village or T			Well 71	P Code	Mailing Addre									
Elkhorn			5312		530 South City of Preser	County Hig	hway H	State	710 (	`odo				
Subdivision Name			Lot #		Elkhorn	it Owner		W	I SECON	ZIP Code 53121				
						ner. Screen	, Casing & Seal		1 33	121				
Reason For Removal	From Service	WI Unique W	ell # of Repl	lacement Well		piping remov		Yes	☐ No	⊠ N/A				
No longer needed					Liner(s) rer		eu:	Yes		⊠ N/A				
3. Well / Drillhole	/ Borehole Info		nstruction D	oto	Screen ren			Yes	☐ No	⊠ N/A				
Monitoring W	/ell	6/24/201		ale	Casing left	in place?		Yes	☐ No	⊠ N/A				
Water Well		0/24/20	13		Was casin	Was casing cut off below surface?								
Drillhole / Bo	rehole		Constructior , please atta		Did sealing	Did sealing material rise to surface?								
		available	, prouse una	Orr.	Did materia	⊠ No	∐ N/A							
Construction Type:  Drilled	Driver	(Sandpoint)	Г	Dug	If yes, w	∐ No	⊠ N/A							
		i (Sanopoini)	L	Dug	If bentonite	□No	□ N/A							
Other (Specify)	Geoprobe						safe source g Sealing Material	⊠ Yes						
Formation Type:					1 —	tor Pipe-Grav		Conductor P	ipe-Pumpe	d				
Unconsolidated F	ormation		Bedrock		Screen	ed & Poured		Other (Expla	in) Poure	d - Gravity				
Total Well Depth From	m Ground Surface	e (ft) Casing	Diameter (i	n.)	(Bentor	ite Chips)								
10.0		no ca	asing		Sealing Mater									
Lower Drillhole Diamo	eter (in.)	Casing	Depth (ft.)		Neat Ce		1 lb./gal. wt.							
2.0		no ca	asing		( )	ement (Conc	rete) Grout		e-Sand Slu	rry""				
Was well annular spa	ace arouted?	Yes 2	No C	Unknown	Concre		fonitoring Well Bore	Bentonit	e Chips					
If yes, to what depth (		Depth to W				te Chips		tonite - Cemer	nt Grout					
	, 	5.0	. ,		☐ Granula	Slurry								
5. Material Used t	o Eill Wall / Dr	illholo			From (ft )	To (ft )	No. Yards, Sad	ks Sealant	Mix	Ratio				
J. Waterial Oseu t	O Fill Well / Di	iiiioie	- 5 -		From (ft.)	To (ft.)	or Volume (c	ircle one)	or Mud	Weight				
G 1 D					9.6	100								
Granular Bentonit	е				Surface	10.0	1 sac	CK						
-														
6. Comments					7 7 7			The same						
7 6	18/I-							DAID IV-	Only					
7. Supervision of Name of Person or Fin		Sealing	Licens	e#	Date of Filling 9	Sealing (mm	/dd/yyyy/Date Rece	DNR Use	loted By					
Geosyntec - Jeren	6/24/2013	County (IIIII)		50	uy									
Street or Route		Telephone Number Comments												
10200 North Port	Washington Ro	ad Ste. 200			(262) 377-9828									
City			State	ZIP Code	Signature of F	Person Doing			ate Signed					
Mequon			WI	53092	# /Jan	nauteu	D		6/20/1	4				

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

	ly of Fill ar	nd Seal	Route	<b>to:</b> Orinking Water		Watersh	ed/Wastewater	⊠ Remo	ediation	/Rede	velop	ment	
·				Waste Manager	ment	Other							
1. Well Location Info					2. Facility		formation						
County	WI Unique W		Hicap #		Facility Name								
Walworth					Getzen Mu Facility ID (FII		uments					=======================================	
Lattitude / Longitude (Deg	grees and Minu	ıtes)	Method Cod	e (see instruction									
0 1 11 1	' N				License/Perm		g #						
	' W				IP- 2								
14/14 NE 14	SE	Section	Township	Range 🖂	Original Well	Owner							
or Gov't Lot#		6	2	17 🔲 🔻	W Getzen Mu		uments						
Well Street Address					Present Well								
530 South County Hi	ghway H				Getzen Mu Mailing Addre								
Well City, Village or Town	Z		Well Z	P Code	530 South								
Elkhorn			5312	1	City of Preser		igiiway 11	Sta	ate	ZIP C	Code		
Subdivision Name			Lot #		Eikhorn WI 53								
	0 : 10		" " ( )		4. Pump, Li	ner, Scre	en, Casing & Se	aling Materi	al				
Reason For Removal Fro	m Service V	VI Unique VV	ell # of Repl	acement Well	Pump and	piping remo	oved?	Y	es 🗌	No	$\boxtimes$	N/A	
No longer needed  3. Well / Drillhole / B	orehole Info	rmation			Liner(s) re	moved?	_ Y	es 🔲	No		N/A		
	or enote into		nstruction D	ate	Screen ren	No		N/A					
Monitoring Well		6/24/201	13		Casing left	in place?			es 📗	No	$\frac{\square}{\square}$	N/A	
Water Well		If a Woll	Construction	Poport ic	1	-	low surface?		es	No	$\boxtimes$	N/A	
Drillhole / Boreho	ole		, please atta		,	,	se to surface?		es 🗌 es 🖂	No No	H	N/A N/A	
Construction Type:					Did material settle after 24 hours?  If yes, was hole retopped?  Yes No								
Drilled	Driven	(Sandpoint)		Dug	If bentonite chips were used, were they hydrated								
Other (Specify)	Geoprobe						wn safe source		es 🗌	No		N/A	
	Осорговс				Required Met	hod of Plac	ing Sealing Materi	al				12	
Formation Type:  Unconsolidated Form	4:		Bedrock			tor Pipe-Gr	=	Conducto					
-					<b>—</b>	ed & Poure	d		plain) I	oure	d - Gr	ravity	
Total Well Depth From G	iround Surface	1/23/	Diameter (i	n.)	(Bentonite Chips) Sealing Materials							-	
10.0		no ca				rials ement Grou		Clay	Sand Sli	urna (1	1 lb /	aal ud	
Lower Drillhole Diameter	(in.)	Casing	Depth (ft.)				ncrete) Grout		nite-Sar			-	
2.0		no c	asing		Concre	-	icrete) Grout		nite Chi		,		
Was well annular space of	grouted?	☐ Yes □	No [	Unknown	For Monitoring	g Wells and	Monitoring Well B	oreholes Only:		•			
If yes, to what depth (feet	)?	Depth to W	ater (feet)		Bentoni	ite Chips		Bentonite - Cen	nent Gro	ut			
		5.0			☐ Granula	ar Bentonite		Bentonite - San					
5. Material Used to F	ill Well / Dri	lihole			From (ft.)	To (ft.)	No. Yards, S or Volume	Sacks Sealar (circle one)	nt o	Mix r Mud			
Granular Bentonite					Surface	10.0	1	sack					
,	Olandia Senionie												
											-50		
6. Comments	1 A <sub>2</sub> — 1 3								,				
7. Supervision of Wo									Jse On		- 1		
Name of Person or Firm D		Sealing	Licens	e#	Date of Filling & Sealing (mm/dd/yyyy) Date Received Noted By								
Geosyntec - Jeremiah Street or Route	Johnson				6/24/2013 Telephone Number Comments								
10200 North Port Wa		(262) 377-9828											
City	asmington R0a	iu 310, 200	State	ZIP Code	A A A A A A A A A A A A A A A A A A A								
Meanan			ууд	53092	1 130		1			20/			

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verificatio	on Only of Fill a	nd Seal	Ro		rinking V			_	ed/Wastewater	⊠ Remed	liation/Red	development
4 107-(1142-				W	/aste Ma	anagen		Other _	z - w -			
1. Well Location	WI Unique \	At all that	Hica	H			2. Facility		formation	1701		
County	Removed W		Піса	ıb #			3					
Walworth							Getzen Mu Facility ID (FII		uments			
Lattitude / Longitue	de (Degrees and Min	utes)	Method	Code	(see ins	structio		•				
0 1	" 'N						License/Perm		a #			
0 1	" 'W						IP- 3		<b>3</b> ··			
14/14 NE	1/4 SE	Section	Towns	hip	Range	⊠ E	Outsing Mall	Owner				
or Go√t Lot#	- N	6	2		17	Π̈́ν		ısical Instr	uments			
Well Street Addres	SS						Present Well					
530 South Co.	unty Highway H						Getzen Mu					
Well City, Village			We	ell ZIP	Code		Mailing Addre					
Elkhorn			5	3121			530 South City of Presen		ighway H	State	711	Code
Subdivision Name			Lot					it Owner		W		
							Elkhorn  4. Pump. Li	ner Scree	en, Casing & Se			53121
Reason For Remo	val From Service	WI Unique W	ell # of F	Repla	cement '	Well				☐ Yes	$\overline{}$	N/A
No longer need							Pump and Liner(s) rer		ovea?	T Yes	=	=
3. Well / Drillho	ole / Borehole Info						Screen ren			☐ Yes	N/A	
Monitoring	g Well	Original Co		on Da	te		Casing left			Yes	=	
☐ Water We	ell	6/24/201	3			_			ow surface?	Yes	No	
Drillhole /	Parabala	If a Well (				S		_	se to surface?	∑ Yes	=	=
Dillinole /	borenoie	available,	please	attact	h.		Did materia	N/A				
Construction Type	:				_		Yes	s 🗌 No	N/A			
Drilled	Driven	(Sandpoint)			Dug		If bentonite	chips were	used, were they h	ydrated	-	
Other (Specify	y) Geoprobe					with water	s No	N/A				
Formation Type:									ing Sealing Materia	$\neg$		
Unconsolidate	d Formation		Bedro	ck			Conduc	Conductor I		ped red - Gravity		
	From Ground Surface	/fl Casing			\		77824 (0.00)	ed & Poured ite Chips)	J 1	∠J Other (Expl	ain) Poui	ed - Gravity
10.0	Tom Oroano Sanace	no ca		cı (III.	.,		Sealing Mater					
Lower Drillhole Dia	amatar (in )			£1 \				ement Grou	t	Clay-Sa	nd Slurry	(11 lb./gal. wt.)
	sineter (m.)		Depth (	11.)					crete) Grout		te-Sand S	
2.0		no ca	er in name i				Concret		,		te Chips	,
Was well annular	space grouted?	☐ Yes 🗵	No	Ш	Unknov	₩n	For Monitoring Wells and Monitoring Well Boreholes Only:					
If yes, to what dept	th (feet)?	Depth to Wa	ater (fee	et)			Bentoni	nt Grout				
		5.0	,					r Bentonite		entonite - Sand	T	
5. Material Use	d to Fill Well / Dri	lihole	112				From (ft.)	To (ft.)	No. Yards, S or Volume	acks Sealant (circle one)		ix Ratio ud Weight
							Surface					
Granular Bento	ular Bentonite							10.0	1 s	ack		
_												
6. Comments										2 L		
7. Supervision	of Work									DNR Us	o Only	
	Firm Doing Filling &	Sealing	Lic	ense	#	Fi	Date of Filling &	Sealing (m	m/dd/yyyy)Date Re		Noted By	
Geosyntec - Jer		3	1				6/24/2013		,,,,,,			
Street or Route						Telephone Number Comments						
10200 North Po	ort Washington Ro				(262) 377-9828							
City	*		State		ZIP Cod	Code Signature of Person Doing Work Date Signed				ed		
Mequon			WI		5309	2	of Bannantine 6/20/14					

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀erification	n Only of Fill a	nd Seal	Route		_	7 \A/-4h-	JAA4========	✓ Damadiati	ion (Dodous Issues and						
				Drinking Wate		_	ed/Wastewater		ion/Redevelopment						
1. Well Location	n Information			Waste Manage	2. Facility	Other	formation								
County	WI Unique \	Well # of	Hicap #		Facility Name		ТОППВИОП								
•	Removed W					usical Instr	uments								
Walworth					Facility ID (FI										
Laπitude / Longitu	de (Degrees and Min	utes)	Method Cod	e (see instruct	26500672	0									
0 1	" 'N " 'W				License/Perm	it/Monitoring	<b>j</b> #								
74/14 NE	1/4 SE	Section	Township	Range 🖂	IP- 4										
or Gov't Lot #	/ 3E	6	2	17	E Original Well										
			_	П., П	W Getzen Mi	usical Instru	uments								
Well Street Addres	SS					usical Instr	ıments								
	unty Highway H				Mailing Addre										
Well City, Village	or Town		Well ZI	P Code	1	County Hi									
Elkhorn			5312	1	City of Preser			State	ZIP Code						
Subdivision Name			Lot #		Elkhorn WI 5										
Reason For Remo	wal From Service	MLUnique W	ell # of Ren	acement Well	4. Pump, Li	ner, Scree	n, Casing & Sealing	Material							
No longer need		W Ornque W	CII # OI I (CPI	docincii woii		piping remo	ved?	Yes	□ No ⊠ N/A						
	ole / Borehole Info	rmation			Liner(s) re	moved?		Yes	☐ No ⊠ N/A						
Monitoring		71	nstruction D	ate	Screen ren			Yes [	No						
☐ Water We	-	6/24/201	13			Seeing to the process									
		If a Well	Construction	Report is		g cut off belo		☐ Yes [	□ No ⊠ N/A □ No □ N/A						
Drillhole /	Borehole		please atta		,	Did sealing material rise to surface?  No Sealing material settle after 24 hours?  No Sealing material settle after 24 hours?									
Construction Type	:				Did material settle after 24 hours?  If yes, was hole retopped?  Yes No										
Drilled	Driven	(Sandpoint)		Dug	If bentonite chips were used, were they hydrated										
Other (Specify	y) Geoprobe						n safe source	Yes	No N/A						
Formation Type:					Required Met	Required Method of Placing Sealing Material									
Unconsolidate	d Carmatian		Bedrock			tor Pipe-Gra	. 🖂	Conductor Pipe	•						
					ACOUSTIC CONTROL	ed & Poured	⊠ c	ther (Explain)	) Poured - Gravity						
	From Ground Surface	(ft) Casing	Diameter (i	n.)	(Bentonite Chips)										
10.0		no ca	asing		Sealing Materials										
Lower Drillhole Dia	ameter (in.)	Casing	Depth (ft.)		1	ement Grout		_	Slurry (11 lb./gal. wt						
2.0		no ca	esing		Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " Concrete Bentonite Chips										
Was well annular	space grouted?	Yes 🛭	No [	Unknown			— Monitoring Well Borehole		Silips						
If yes, to what dept	th (feet)?	Depth to W	ater (feet)			te Chips		ite - Cement C	Grout						
		5.0			☐ Granula	r Bentonite	Benton	ite - Sand Slu	rry						
5. Material Use	d to Fill Well / Dri	llhole			From (ft.)	To (ft.)	No. Yards, Sacks		Mix Ratio						
						1.4	or Volume (circ	le one)	or Mud Weight						
Granular Bento	mite				Surface	10.0	1 sack								
Granulai Bento	inte				Surface	10.0	1 Sack								
6. Comments		y'mi	- 111 - 1												
7 Commission	- £ 1811-							DMD II . 4	s.t. 1						
7. Supervision	of Work Firm Doing Filling &	Sealing	License	a #	Date of Filling 9	Spaling (mn	n/dd/yyyyDate Received	DNR Use C	Only ed By						
Geosyntec - Jer		Coamiy	FICEIIS	o ir	6/24/2013	Scanny (IIIII	In saryyyypate received	,	Sec Dy						
Street or Route	eman Johnson				Telephone Number Comments										
	ort Washington Ro	ad Ste. 200			(262) 377-9828										
City			State	ZIP Code	Signature of F	Person Doing		Dat	e Signed						
Mequon			wi	53092	4 Bas	wante	400	6,	120/14						

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

Varification Only o	f Fill and Sool	Route	to:	_	_							
∀ Verification Only only only only only only only only o	n riii and Seai		Drinking Water	·	_	I/Wastewater	⊠ Remedi	ation/Redevelopment				
fraction to see			Waste Manage		Other	- V2/1						
1. Well Location Information	Unique Well # of	I Bass W		2. Facility		ormation						
County WI Rei	moved Well	Hicap #		Facility Name								
Walworth				Facility ID (FI	isical Instru	ments						
Lattitude / Longitude (Degrees	and Minutes)	Method Cod	de (see instruct		•							
° ' "'N				License/Perm		#						
o ' "'W				IP- 5								
14/14 NE 14 SE	Section	Township	Range	E Original Well	Owner							
or Gov't Lot#	6	2	17 —	W Getzen Mu	asical Instru	ments						
Well Street Address				Present Well								
530 South County Highwa	av H			Getzen Mu Mailing Addre	usical Instru							
Well City, Village or Town		Well Z	IP Code		County Hig							
Elkhorn		5312	21	City of Preser		iiway 11	State	ZIP Code				
Subdivision Name		Lot #		Elkhorn			WI					
					ner, Screen	, Casing & Seal						
Reason For Removal From Se	ervice   WI Unique \	Vell # of Rep	lacement Well		piping remov		Yes	□ No □ N/A				
No longer needed  3. Well / Drillhole / Boreh	ale information			Liner(s) re			Yes	☐ No ⊠ N/A				
		onstruction D	ate	Screen ren	noved?		Yes	□ No □ N/A □ No □ N/A				
Monitoring Well	6/24/20		Vancour.	Casing left	Casing left in place? Yes							
Water Well				Was casin	g cut off belo	w surface?	Yes	□ No ⊠ N/A				
Drillhole / Borehole		Constructio e, please atta		,	material rise		∑ Yes	∐ No ∐ N/A				
Construction Type:		1-			al settle after		☐ Yes					
Drilled	Driven (Sandpoint	۱ (	Dug		as hole retop	='	Yes	∐ No ⊠ N/A				
		, ,	Dug	If bentonite with water	□ No □ N/A							
Other (Specify) Geor	probe			Required Met								
Formation Type:	_	_			tor Pipe-Gra		Conductor P	ripe-Pumped				
Unconsolidated Formation	n L	Bedrock		1 1 1	ed & Poured	Í	71	in) Poured - Gravity				
Total Well Depth From Ground	d Surface (ft) Casin	g Diameter (	in.)	(Bentor	ite Chips)							
10.0	no	casing		Sealing Mater	ials							
Lower Drillhole Diameter (in.)	Casin	g Depth (ft.)		Neat Co	ement Grout		Clay-Sar	nd Slurry (11 lb./gal. wt.				
2,0		casing		Sand-C	ement (Cond	rete) Grout		e-Sand Slurry " "				
			7	Concre			☐ Bentonit	e Chips				
Was well annular space grout		No [	Unknown			fonitoring Well Bore	-	10-1				
If yes, to what depth (feet)?	5.0	Vater (feet)		F-A	te Chips ar Bentonite		ntonite - Cemer					
		707	n 100			No. Yards, Sa		Mix Ratio				
5. Material Used to Fill W	/ell / Drillhole			From (ft.)	To (ft.)	or Volume (		or Mud Weight				
Granular Bentonite				Surface	10.0	1 sa	ck					
6. Comments												
or comments												
7. Supervision of Work						Ser. 20 - 5	DNR Use	Only				
Name of Person or Firm Doing	Filling & Sealing	Licens	se #	Date of Filling &	Sealing (mm	/dd/yyyy/Date Rec	eived N	loted By				
Geosyntec - Jeremiah John	nson			6/24/2013								
Street or Route	COMPANY -			Telephone Number Comments								
10200 North Port Washin	igton Road Ste. 200		7ID 0-1-	(262) 377-9828  Code Signature of Person Doing Work Date Signed								
City Meauon		State	ZIP Code 53092		rerson Doing		i.	6/20/14				
MICHARI		1 VV I	33097	1000	-UT (ACd. A)	427						

✓ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

			v	Vaste Manage	ment	Other									
1. Well Location Infor					2. Facility	/ Owner In	formatio	on							
County	WI Unique W		Hicap #		Facility Name										
117-1	Removed We	eli				usical Instr	uments								
Walworth Lattitude / Longitude (Degi	rees and Minu	itos) N	Method Code	e (see instructi	Facility ID (FI	D or PWS)									
o I III		1103)	vieti iou code	s (see monucu	26500672										
0 1 11					License/Perm	iit/Monitoring	9#								
44.144		Section	Township	Range 🖂	IP- 6					_					
	SE	SOUTH TO SOUTH THE SOUTH T	2	- D	E Original Well										
or Gov't Lot #		6		17	• •	usical Instru	uments								
Well Street Address					Present Well										
530 South County Hig	drugge H					usical Instru									
Well City, Village or Town			Well ZIF	2 Code	Mailing Addre										
Elkhorn			53121			County Hi	ghway F	· ·	Washington .	1					
Subdivision Name			Lot #		City of Preser	nt Owner			State		Code				
					Elkhorn				W	5.	3121				
Reason For Removal Fron	n Service V	VI Unique We	ell # of Repla	acement Well	4. Pump, Liner, Screen, Casing & Sealing Material										
No longer needed		•			Pump and piping removed? Yes No Liner(s) removed? Yes No										
3. Well / Drillhole / Bo	rehole Infor	mation													
Monitoring Well		Original Con	struction Da	ite	Screen removed? Yes No Casing left in place? Yes No										
		6/24/201.	3		Yes	No No	N/A								
Water Well					Was casing cut off below surface? Yes No										
Drillhole / Borehol	le		Construction please attac		Did sealing	Did sealing material rise to surface?									
		available,	picase attac	.1)6	Did materia	Did material settle after 24 hours?									
Construction Type:				¬ _	If yes, wa	If yes, was hole retopped?									
Drilled	Driven	(Sandpoint)		Dug	If bentonite	If bentonite chips were used, were they hydrated									
Other (Specify)	eoprobe				with water from a known safe source Yes No										
Formation Type:					Required Met	hod of Placii	ng Sealin								
Unconsolidated Forma	ation		Bedrock			tor Pipe-Gra	•			Pipe-Pump					
Uniconsolidated Forma	auon				L Screen	ed & Poured		⊠ Ot	her (Expla	ain) Poure	ed - Gravity				
Total Well Depth From Gr	ound Surface	(ft) Casing I	Diameter (in	_)	(Benton	ite Chips)									
10.0		no ca	sing		Sealing Mater	ials									
Lower Drillhole Diameter (	in.)	Casing I	Depth (ft.)			ement Grout			Clay-Sa	nd Slurry (	11 lb./gal. wt.				
2.0		no ca	sina		Sand-C	ement (Con	crete) Gr	out 📙	Bentonit	e-Sand Slu	ırry " "				
					— ∐ Concre				Bentonit	e Chips					
Was well annular space gr		1	No 🗆	Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:										
If yes, to what depth (feet)?	?	Depth to Wa	ter (feet)			te Chips		Bentonit	e - Cemer	nt Grout					
		5,0			☐ Granula	r Bentonite		☐ Bentonit	e - Sand S	Slurry					
5. Material Used to Fil	ll Well / Dril	lhole			From (ft.)	To (ft.)		ards, Sacks : olume (circle			Ratio d Weight				
Granular Bentonite					Surface	10.0		1 sack							
6. Comments	5 77 5		A1 / ZJI					2 4 8	- 1/						
7. Supervision of World	k							S	DNR Use	Only					
Name of Person or Firm Do		Sealing	License	#	Date of Filling &	Sealing (mn	n/dd/yyyy			loted By					
Geosyntec - Jeremiah Johnson					6/24/2013	- 55	1 50,730			-					
					Telephone Number Comments										
10200 North Port Was	(262) 377-9828														
City	ZIP Code	ode Signature of Person Doing Work Date Signed					i,								
Mequon			WI	53092	I Ban	nauto	eco.			6/20/	14				
					0	- ne ple									

∀ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

				Waste Manager		Other				_	
1. Well Location Infor		Vall # cf	Hican #		2. Facility		ormation				
County	WI Unique W Removed W		Hicap #		Facility Name		manta				
Walworth					Facility ID (FI	asical Instru	ments				-
Lattitude / Longitude (Deg	rees and Minu	utes)	Method Cod	e (see instruction	26500672	•					
0 1 11 1	N				License/Perm		#				
0 1 11 1	W				IP- 7	J					
14/4 NE 14	SE	Section	Township	Range 🖂 E	Original Well	Owner					
or Gov't Lot #		6	2	17 🖂		ısical Instru	ments				
Well Street Address					Present Well	Owner					
F20 Courth Courty Ulia	Accessor I I					isical Instru					
530 South County Hig Well City, Village or Town			Well 7	P Code	Mailing Addre						
Elkhorn			5312			County Hig	ghway H	letora.	Tour	00-4-	
Subdivision Name			Lot #		City of Presen	it Owner		State		Code	
					Elkhorn	nor Scroot	n, Casing & Sealing I	Waterial	1   :	3121	23 12
Reason For Removal From	n Service V	VI Unique W	ell # of Repl	acement Well							N/A
No longer needed						piping remov	ed?	Yes Yes	=		N/A
3. Well / Drillhole / Bo	rehole Info				Liner(s) rer Screen ren			Yes	=		N/A
Monitoring Well		Service Control	nstruction D	ate	Casing left			Yes	=		N/A
Water Well		6/24/201	3				w surface?	Yes	No		N/A
	L.		Construction		11	g cut off belo material rise	e to surface?	Yes	=		N/A
Drillhole / Boreho	ie	available,	please atta	ch.		al settle after		Yes	i 🕅 No	П	N/A
Construction Type:						as hole retop		Yes	i 🗌 No		N/A
Drilled	Driven	(Sandpoint)		Dug			used, were they hydrated	1			
Other (Specify)	Geoprobe						n safe source ng Sealing Material	⊠ Yes	No.		N/A
Formation Type:							· · ·	nductor F	Dino Dumi	204	
Unconsolidated Form	ation		Bedrock			tor Pipe-Gra ed & Poured	. 🖂	her (Expla	,		rovity
Total Well Depth From Gr		(ft) Casing	Diameter (in	n )	100000000000000000000000000000000000000	ite Chips)	<b>2</b> 0.	nei (Expia	airi) Foui	eu - G	avity
10.0	ouria ouriace	no ca	•	,	Sealing Mater						
	:_ \				100000	ement Grout		Clay-Sa	nd Slurry	(11 lb /	nal wt
Lower Drillhole Diameter (	111.)	Casing	Depth (ft.)			ement (Cond	crete) Grout	-	te-Sand S	•	
2.0		no ca	sing		Concret	•		Bentonit		•	
Was well annular space g	routed?	」Yes ☑	No L	Unknown	For Monitoring	g Wells and N	Monitoring Well Boreholes	only:			
If yes, to what depth (feet)	?	Depth to Wa	ater (feet)			te Chips	Bentonit	e - Cemer	nt Grout		
		5.0			☐ Granula	r Bentonite	L Bentonit	e - Sand S	Slurry		
5. Material Used to Fi	ll Well / Dril	llhole	1		From (ft.)	To (ft.)	No. Yards, Sacks to Volume (circle			x Rati ud We	
Granular Bentonite					Surface	10.0	1 sack				
6. Comments								7			
7. Supervision of Wor	l-							DNR Use	o Orbi		. 1
Name of Person or Firm D		Sealing	Licens	e#	Date of Filling &	Sealing (mm	/dd/yyyy Date Received		Noted By		
Geosyntec - Jeremiah .	-	g			6/24/2013	- 20 ia //	3337	1			
Street or Route	, 511113011				Telephone Numl	ber	Comments				
10200 North Port Was	shington Roa	d Ste. 200			(262) 377-98		All control of the co				
City			State	ZIP Code	Signature of F	Person Doing	Work	Ì	Date Sign	ed	
Mequon			WI	53092	4 Ban	ranter	2		6/201	14	
					0	-	·		- 25	.0	

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀erification Only	of Fill a	nd Seal	Rou	ite to:	ıg Water		Watersh	ed/Wastewater	⊠ Remed	diation/	Rede	velop	ment
				_	Manage	ment	Other						
1. Well Location Inform	nation				mariage	2. Facility		nformation					
County	WI Unique V Removed W		Hicap	#		Facility Name Getzen M	6						
Walworth						Facility ID (FI		unicitis					
Lattitude / Longitude (Degre		ıtes)	Method C	ode (see	instructi								
° ' "'N	-					License/Perm	it/Monitorin	ıg#					
° ' "'V						IP- 8							
14/4 NE 14 S	E	Section	Townsh		ige 🖂 i	E Original Well	Owner						
or Go√t Lot#		6	2	17	′ 🔲 י	W Getzen M		ruments					
Well Street Address						Present Well Getzen M		ruments					
530 South County High	nway H					Mailing Addre	ss of Prese	ent Owner					
Well City, Village or Town				ZIP Code	е	530 South	County H	lighway H					
Elkhorn			_	121		City of Preser	nt Owner		Stat	е	ZIP C	Code	
Subdivision Name			Lot #	Ŧ		Elkhorn			WI 5312				
Reason For Removal From	Service V	VI Unique W	ell # of R	enlaceme	nt Well	4. Pump, Li	ner, Scre	en, Casing & Sea	ling Materia			$\square$	
No longer needed	OCIVICO IV	*1 Onique **	CII II OI I C	ориости	one vvon	Pump and	piping remo	oved?					N/A
3. Well / Drillhole / Bor	ehole Info	rmation		2-1-	400	Liner(s) re	moved?		Ye:				N/A
Monitoring Well		Original Co	nstruction	Date		Screen rer			∐ Ye	=	No		N/A
		6/24/201	3			Casing left	in place?		Ye	_=	No		N/A
Water Well		If a Well	Construct	tion Penn	et ic		_	low surface?	∐ Ye	=	No	$\bowtie$	N/A
Drillhole / Borehole	)	available,			ii (ia		-	se to surface?	∑  Ye		No No	H	N/A N/A
Construction Type:	0					Did material settle after 24 hours?  If yes, was hole retopped?  Yes  Yes							
Drilled	Driven	(Sandpoint)		Du	ıg	1 '		ppeu? e used, were they hy		• Ш	No		N/A
Other (Specify) Ge		` , ,		_				wn safe source	□ Ye	s 🗍	No		N/A
	eoprobe							ing Sealing Material		-			
Formation Type:						Conduc	tor Pipe-Gr	ravity	Conductor	Pipe-Pi	umpe	d	
Unconsolidated Formal	tion		Bedroc	k		L Screen	ed & Poure	d ▷	Other (Expl	ain) F	ourec	d - G	ravity
Total Well Depth From Gro	und Surface	(ft) Casing	Diamete	r (in.)		(Bentor	nite Chips)						
10.0		no ca	asing			Sealing Mate	rials						
Lower Drillhole Diameter (in	٦.)	Casing	Depth (ft	)			ement Grou		Clay-Sa				-
2.0		no ca	esing					ncrete) Grout	Benton			rry "	"
Was well annular space gro	uted?	] Yes	No	Unk	nown	Concrete Bentonite Chip For Monitoring Wells and Monitoring Well Boreholes Only:							
If yes, to what depth (feet)?	odicu: L	Depth to W						[ ]	-	ent Gro	ut		
a yee, to time depart (reety.		5.0		,		Bentonite Chips Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Slurry							
5. Material Used to Fill	Well / Dri		V A	177		From (ft.)	To (ft.)	No. Yards, Sa or Volume (	cks Sealant	T	Mix Mud		
										_			9
Granular Bentonite	anular Bentonite						10.0	1 sa	ck				
2													
6. Comments			10 10	4.52							- 14		
7. Supervision of Work		V VI V							DNR Us	ie Onl	v		
Name of Person or Firm Do		Sealing	Lice	nse #		Date of Filling &	Sealing (m	m/dd/yyyy/Date Rec		Noted			
Geosyntee - Jeremiah Jo		-				6/24/2013							
Street or Route						Telephone Number Comments							
10200 North Port Wasl	nington Roa	ad Ste. 200		1110	(262) 377-9828								
City			State	10.00	Code	Signature_of I	Person Doir	ng Work		Date S	igned	11.	,
Meanon			1377	53	3002	1 40	nna			0/-	-01	17	T)

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification	n Only of Fill a	nd Seal	Rout	t <b>e to:</b> Drinking Wate Waste Manag		☐ Watersh	ed/Wastewater	⊠ Remedia	ation/Redevelopment				
1. Well Location	n Information		**		2. Facility		formation						
County	WI Unique \	Well # of	Hicap	#	Facility Name								
	Removed W	/ell			Getzen M	usical Instr	uments						
Walworth					Facility ID (F	D or PWS)							
-	e (Degrees and Min	utes)	Method Co	ode (see instruc	26500672	20							
0 1	" 'N				License/Perr	nit/Monitorin	g #						
0 1	" 'W	0 11	T		IP- 9								
14/14 NE	<sup>1</sup> / <sub>4</sub> SE	Section	Townshi	.	E Original Wel	Owner							
or Gov't Lot#		6	2	17	• • •	usical Instr	uments						
Well Street Address	s			V/I	Present Well								
530 South Cou	nty Highway H					usical Instr							
Well City, Village of			Well	ZIP Code	Mailing Addr								
Elkhorn				121		County H	ighway H	State	ZIP Code				
Subdivision Name			Lot #		City of Prese	nt Owner							
					Elkhorn	luan Cara	en, Casing & Sea	William Material	53121				
Reason For Remov	al From Service	WI Unique W	ell # of Re	placement Well		D No D N/A							
No longer need	ed				Pump and	No							
3. Well / Drillhol		rmation			` '	Liner(s) removed?							
Monitoring	Well	Original Cor	struction	Date	Screen re			Yes Yes	□ No ⊠ N/A □ No ⊠ N/A				
		6/24/201	3			t in place?							
☐ Water Wel	II	If a Woll (	Constructi	on Report is		_	low surface?	∐ Yes ⊠ Yes	□ No ⊠ N/A				
Drillhole / 8	Borehole	available,				•	se to surface?		∐ No ∐ N/A ⊠ No □ N/A				
Construction Type:							er 24 hours?	Yes Yes	No N/A				
Drilled	☐ Driven	(Sandpoint)		Dug	- I	as hole reto	pped? used, were they hy	_					
		(Odriopoint)				□ No □ N/A							
Other (Specify)	) Geoprobe				-		vn safe source ing Sealing Material	∑ Yes					
Formation Type:					100000000000000000000000000000000000000	ctor Pipe-Gr		Conductor Pi	ne-Pumped				
□ Unconsolidated	formation		Bedrock			ed & Poure	· .	7	in) Poured - Gravity				
Total Well Depth Fi		/ft Casing	Diameter	(in )	199 10	nite Chips)		23 Othor (27pia)	in, rould Gravity				
10.0	Tom Ground Carract	22200		()	Sealing Mate								
-		no ca				ement Grou	t	ClaveSan	id Slurry (11 lb./gal. wt.				
Lower Drillhole Dia	meter (in.)	Casing	Depth (ft.	)			ncrete) Grout		-Sand Slurry " "				
2.0		no ca	sing		Concre	•	lordic) Groat	Bentonite	•				
Was well annular s	pace grouted?	Yes 🗵	No	Unknown			Monitoring Well Bor		. dpo				
If yes, to what depth	r (feet)?	Depth to Wa	ater (feet)		☐ Bentor	t Grout							
		5.0			Granular Bentonite Bentonite - Sand Slurry								
E	14- F:II W. II / D-	101-1-			F (f4.)	T- (54.)	No. Yards, Sa	cks Sealant	Mix Ratio				
5. Material Used	to Fill Well / Dri	linoie			From (nt.)	To (ft.)	or Volume (	circle one)	or Mud Weight				
Granular Bentor	nite				Surface	10.0	1 sa	ıck					
						1							
6. Comments													
	£102 1				DAID U O. l.								
7. Supervision of Name of Person or		Cooling	lia	nno #	Date of Filling & Sealing (mm/dd/yyyy)Date Received Noted By								
		. Obaliny	Licei	nse #	6/24/2013								
Geosyntec - Jere Street or Route	aman Johnson				6/24/2013 Telephone Number Comments								
	ort Washington Ro	00¢ 512 be											
City	nt wasnington Ro	au Sie. 200	State	ZIP Code	(262) 377-9828  Code Signature of Person Doing Work Date Signed				ate Signed				
Mequon			WI	53092		man			6/20/14				
.mequen			44.1	22072	Al	0.0	THE STATE OF THE S		1-01				

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification On	ly of Fill a	nd Seal	F	Route t	o: Irinking Water		Watersh	ed/Wastewate	r 🖂	Remedi	iation	Roda	valon	ment	
	•				Vaste Manage		Other	edivvastewate		Kemeu	lationi	rede	veiop	mem	
1. Well Location Infor	rmation				vaste manage	2. Facility		formation							
County	WI Unique V Removed W		Hic	cap#		Facility Name									
Walworth						Facility ID (FI		uments			_				
Lattitude / Longitude (Deg		utes)	Metho	d Code	(see instructi	ons) 26500672	,								
0 1 11 1	N					License/Pern		g #							
0 1 111			<u></u>		-	IP-10									
14/14 NE 14	SE	Section	1.	nship	Range 🖂	E Original Well	Owner								
or Gov't Lot #		6		2	17 🔲	•••	usical Instr	uments							
Well Street Address						Present Well									
530 South County Hig						Getzen M  Mailing Addre	usical Instr ess of Prese								
Well City, Village or Town	1		I N	Vell ZIF		530 South	County H	ighway H							
Elkhorn Subdivision Name			-	53121		City of Preser	nt Owner			State		ZIP C	Code		
Subdivision Name				ot#		Elkhorn			WI 5312						
Reason For Removal From	m Sanica W	VI Unique V	Vell # o	f Denla	cement Well	4. Pump, L	iner, Scree	en, Casing &	sing & Sealing Material						
No longer needed	III OCI VICC	VI Ollique V	v Cii ii O	rivepie	ICCITICITE VY CII	Pump and	piping remo	oved?	Yes				$\boxtimes$	N/A	
3. Well / Drillhole / Bo	orehole Info	rmation	_			Liner(s) re	moved?		Į	_ Yes	.  _	No		N/A	
Monitoring Well		Original Co	onstruc	tion Da	te	Screen rer	noved?		Į	Yes	=	No		N/A	
		6/24/20	113			Casing left	in place?			Yes	=	No		N/A	
Water Well		f a Wall	Conetr	runtion	Doport is		_	low surface?	]	Yes	=	No		N/A	
Drillhole / Boreho	Drillhole / Borehole If a Well Construction Re available, please attach.						_	se to surface?	' [	X Yes		No	H	N/A N/A	
Construction Type:				er 24 hours?	[ [	Yes Yes	=	No No		N/A					
Drilled	Driven	(Sandpoint)	)	Г	Dug		as hole reto		l nev hvdrated		. Ш	.,,		14// 1	
Other (Specify)	Geoprobe		•	_		If bentonite chips were used, were they hydrated with water from a known safe source Yes							П	N/A	
	3eobi one							ing Sealing M							
Formation Type:			٦	Conductor Pipe-Gravity Conductor							Pipe-P	umpe	d		
Unconsolidated Form	ation		□ Bedr	ock		Screen	ed & Poured	d	⊠ Oth	er (Expla	ain) F	oure	d - Gr	avity	
Total Well Depth From Gr	round Surface	(ft) Casing	g Diam	eter (in	.)	(Bentor	nite Chips)								
10.0		no c	casing			Sealing Mate									
Lower Drillhole Diameter	(in.)	Casing	g Depth	(ft.)			ement Grou			Clay-Sa					
2.0		no c	casing			Concre		ncrete) Grout		Bentonit Pentonit			rry "	•	
Was well annular space g	routed?	Yes [	⊠ No		Unknown	Concrete Bentonite Chips For Monitoring Wells and Monitoring Well Boreholes Only:						75			
If yes, to what depth (feet)		Depth to W		eet)			ite Chips		Bentonite	-	nt Gro	ut			
		5.0	`			5.3	ar Bentonite		Bentonite						
5. Material Used to Fi	II Well / Dri	lihole	14	n Calu	150	From (ft.)	To (ft.)	No. Yard or Volu	s, Sacks Some (circle	ealant one)	OI	Mix Mud			
Granular Bentonite	ranular Bentonite						10.0		1 sack						
:						0.									
6. Comments			> 1	IV _			TI P				1	Ш			
7. Supervision of Wor	k				III III S					NR Use	e Onl	V			
Name of Person or Firm D		Sealing	L	icense	#	Date of Filling & Sealing (mm/dd/yyyy)Date Received Noted By									
Geosyntec - Jeremiah .	Johnson					6/24/2013									
Street or Route						Telephone Number Comments									
10200 North Port Was	shington Roa	ad Ste. 200			1274	(262) 377-9828  Code Signature of Person Doing Work Date Signed									
City			Stat		ZIP Code			g Work		C	Date S	Signed	1,11	9	
Meguon			1 13	M/T	53002	11 Wan	Ma. I			- 1	UI	0/21/	19		

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

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 ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

⊠ Verification Onl	ly of Fill a	nd Seal		o. Orinking Water		Watershe	ed/Wastewater	Remedia	ation/Rede	velopment			
				Vaste Manager	ment	Other							
1. Well Location Infor	mation				2. Facility	Owner In	formation						
County	WI Unique V		Hicap #		Facility Name								
***	Removed W	ell			Getzen Mı	isical Instr	uments						
Walworth	and Min	the all I	Mathed Cada	- / finalminist	Facility ID (FII	O or PWS)							
Lattitude / Longitude (Deg		nes)	vietnoa Coae	e (see instruction	26500672								
0 1 11 1					License/Perm	it/Monitoring	j #						
Tax tax	-	Section	Township	Range 🖂	IP-11								
	SE	6	2	17 🖰									
or Gov't Lot#		0		п, П,	W Getzen Mu Present Well	osical Instru	aments						
Well Street Address							ımanta						
530 South County Hig	ghway H				Mailing Addre	sical Instruction							
Well City, Village or Town	-		Well ZIF	Code Code	447.5	County Hi							
Elkhorn			5312	1	City of Preser		gnway.11	State	ZIP (	Code			
Subdivision Name			Lot #		Elkhorn			WI	53	121			
	т. т.					ner, Scree	n, Casing & Seal	ing Material					
Reason For Removal From	n Service	VI Unique W	ell # of Repla	acement Well	description of the later of the	piping remo		Yes	No	⊠ N/A			
No longer needed		41			Liner(s) rer	–		Yes	☐ No	⊠ N/A			
3. Well / Drillhole / Bo	prenole info		struction Da	ato.	Screen ren			Yes	☐ No	N/A			
Monitoring Well		6/25/201		ile	Casing left	☐ No	⊠ N/A						
Water Well		0/23/201	3		Was casin	g cut off belo	ow surface?	Yes	No	⊠ N/A			
Drillhole / Boreho	le.		Construction			_	se to surface?	🛚 Yes	☐ No	N/A			
		avaliable,	please attac	:n.	Did materia	al settle afte	r 24 hours?	Yes	⊠ No	N/A			
Construction Type:				_	If yes, wa	If yes, was hole retopped?							
Drilled	Driven	(Sandpoint)	L	Dug	If bentonite	chips were	used, were they hyd						
Other (Specify)	Seoprobe						n safe source		∐ No	N/A			
Formation Type:							ng Sealing Material	]	D				
Unconsolidated Form	ation		Bedrock			tor Pipe-Gra ed & Poured		Conductor Pi Other (Explai					
Total Well Depth From G	ound Surface	(ft) Casing	Diameter (in	ı.)	(Bentor								
10.0		no ca	sing		Sealing Mater	ials							
Lower Drillhole Diameter	(in.)	Casing	Depth (ft.)			ement Grout				1 lb./gal. wt.			
2.0		no ca	sing			,	crete) Grout		Sand Slu	rry""			
Was well annular space g	routed?	] Yes ⊠	No 🗆	Unknown	Concrete Bentonite Chips For Monitoring Wells and Monitoring Well Boreholes Only:								
If yes, to what depth (feet)		Depth to Wa		OTIKITOWIT	— ( )	te Chips	· —	rtoles Orlly. Itonite - Cemen	t Grout				
ii yes, to what depth (leet)		5.0	iter (reet)			r Bentonite		itonite - Cernen					
		1	TE				No. Yards, Sa			Ratio			
5. Material Used to Fi	II Well / Dri	Ilhole			From (ft.)	To (ft.)	or Volume (c	* 1		d Weight			
Granular Bentonite					Surface	10.0	1 sad	k					
6. Comments	. Comments												
7. Supervision of Wor	·k							DNR Use	Only				
Name of Person or Firm D	Date of Filling &	Sealing (mr	n/dd/yyyy)Date Rece		oted By								
Geosyntec - Jeremiah	6/25/2013												
Street or Route		Telephone Number Comments											
10200 North Port Wa	shington Ro	ad Ste. 200	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(262) 377-9828								
City			State	ZIP Code	Code Signature of Person Doing Work Date Signed								
Mequon			WI	53092	Burnantino 6/20/14								

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification	Only of Fill a	nd Seal	Rou	Dri	: inking \	Water		☐ Watersh	ed/Waste	ewater	Remedia	ation/Re	develo	pment
				Wa	aste Ma	anage	ment	Other						
1. Well Location							2. Facility	/ Owner Ir	formati	on				
County	WI Unique N	Well # of	Hicap	#			Facility Name							
Walworth	Removed W	/ CII						usical Instr	uments					
Lattitude / Longitude	(Degrees and Min	utes)	Method Co	ode (	see in	structi	Facility ID (FI							
0 1	" 'N	,		(			26500672		_ #			S No N/A N/A No N/A NO N/A N/A N/A NO N/A N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A N/A NO N/A N/A N/A NO N		-
0 1	" 'W						License/Perm IP-12	nivivionitorin	g #					
14/14 NE 1	¼ SE	Section	Townshi	р	Range		C-1-1-11 1A/-II	Owner						
or Gov't Lot#		6	2		17		_	usical Instr	uments					
Well Street Address		1		_			Present Well	Owner						
530 South Coun	ty Highway H							usical Instr						
Well City, Village or			Well	ZIP	Code		Mailing Addre							
Elkhorn			53	121			530 South City of Preser		ighway	H	State	715	Cod	0
Subdivision Name			Lot #				Elkhorn	it Owner			WI			
								ner, Scree	en, Casi	ng & Sealing N			1,314	
Reason For Remova	I From Service	WI Unique W	ell # of Re	eplac	ement	Well		piping remo			Yes	□ No		N/A
No longer neede				_			Liner(s) re		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Yes	☐ No		_
3. Well / Drillhole	e / Borehole Info	Original Co	actruction	Date			Screen rer				Yes	☐ No		N/A
Monitoring V	Vell	6/25/201		Dut	<u> </u>		Casing left	in place?			Yes	☐ No		N/A
Water Well							Was casin	g cut off be	low surfa	ce?	Yes	☐ No	, 🗵	N/A
Drillhole / Bo	orehole	If a Well ( available,				is	Did sealing	material ri	se to surf	face?	Yes Yes		=	=
C		availabio,	proces di		•		Did materi	al settle afte	er 24 hou	rs?	Yes			3
Construction Type:  Drilled	Driver	(Sandpoint)			Dug			as hole reto	• •		Yes	∐ No	, <u>K</u>	] N/A
		i (Gariupoliit)		Ш	Dug					ere they hydrated	⊠ Yes	□ N	, _	7 N/A
Other (Specify)	Geoprobe						Required Met	from a know hod of Plac			100			
Formation Type:  Unconsolidated	Formation		Bedrock				Conduc	tor Pipe-Gr	avity	Co.		•		<b>.</b>
Total Well Depth Fro		Cooina	Diameter				2006 00	ed & Poured lite Chips)	3	∠ Otr	ier (Expiai	n) Pou	ea - (	<i>S</i> ravity
10.0	om Ground Surface	no ca		(111.)			Sealing Mater							
Lower Drillhole Diam	neter (in )	_	Depth (ft.	1		_		ement Grou	t		Clay-San	d Slurry	(11 lb	./gal. wt.
2,0	,	no ca		,			Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "							n n
Was well annular sp	acc gravitod?		No	$\overline{\Box}$	Unkno	AAID.	Concre	-	llari sa is		Bentonite	Chips		
If yes, to what depth		Depth to Wa			OTINIO	WII		<i>j vvelis and</i> te Chips	MONITORI	ng Well Boreholes	-	Grout		
ii yoo, to what depart	(1001):	5.0	ator (root)					ar Bentonite			- Sand S			
5. Material Used	to Fill Well / Dei									Yards, Sacks S	7		x Ra	tio
5. Waterial Oseu	to Fill Well / Di	iiiioie			11.0		From (ft.)	To (ft.)	or	Volume (circle	one)	or M	M br	eight
Granular Bentoni	te					-	Surface	10.0		1 sack				· ·
	9													
6. Comments		1.0			30.5				SII.		18 3			
7. Supervision of	Work										NNR Lise	Only		
Name of Person or Fi		Sealing	Licer	nse #	#		Date of Filling &	Sealing (m	m/dd/yyy					
Geosyntec - Jeren		Ŭ					6/25/2013							
Street or Route							Telephone Number Comments							
10200 North Port	t Washington Ro	ad Ste. 200					(262) 377-98							
City			State		ZIP Co		F3.71 (-3.00)						-	
Mequon			WI		5309	92	2 / Bannautine 6/20/14							8

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verificatio	n Only of Fill a	nd Seal	Route	to: Drinking Wat	er		_	ed/Wastewater	⊠ Remed	liation/Re	edevelopment		
<del>10 10 10                              </del>				Waste Mana	geme		Other						
1. Well Locatio		11 11 11 1	lee#			2. Facility		formation					
County	WI Unique N		Hicap #			Facility Name							
Walworth						Getzen Mu Facility ID (FI	isical Instr	uments					
	de (Degrees and Min	utes)	Method Cod	de (see instru	ction	di							
0 1	" 'N	7.2				26500672 License/Perm		s ##					
0 1	" 'W					IP-13	an monitoring	g ""					
1/4 / 1/4 NE	1/4 SE	Section	Township	Range	1 _	Original Well	Owner						
or Gov't Lot#		6	2	17	] E		isical Instri	iments					
Well Street Address	SS				7 VV	Present Well		amento					
520 South Cou	nstu Uliaburau U						isical Instr						
Well City, Village	unty Highway H		Well 7	IP Code		Mailing Addre							
Elkhorn	51 TOWN		5312				County Hi	ghway H	lov.	. 1-	m o l		
Subdivision Name			Lot #			City of Preser	it Owner		State		IP Code		
						Elkhorn	haw Causa	- CI 0 6	W.	53121			
Reason For Remo	val From Service	WI Unique We	ell # of Rep	lacement We	ell				Sealing Material		- 57 MA		
No longer need	led					Pump and	=	lo 🔀 N/A					
THE REAL PROPERTY AND PERSONS ASSESSED.	ole / Borehole Info	rmation				Liner(s) rer	=	lo 🛛 N/A					
Monitoring	ı Well	Original Cor	nstruction D	ate		Screen ren	=	lo 🛭 N/A lo 🗎 N/A					
		6/25/201	3			Casing left in place? Yes No							
☐ Water We	ell	If a Well (	Constructio	n Report is		Was casing cut off below surface?  No  No  Yes No  Yes No							
Drillhole /	Borehole		please atta			Did sealing	=						
Construction Type:							al settle afte		∐ Ye	=	lo 🔛 N/A lo 🔀 N/A		
Drilled		(Sandpoint)	[	Dug			as hole reto	•		s [_] '	U MIA		
	,	(Canapoint)	L					used, were the	y nydrated Ye	s 🗆 s	lo 🗆 N/A		
Other (Specify	/) Geoprobe				-			m safe source ng Sealing Mate			o L itani		
Formation Type:						100000	tor Pipe-Gra	-	Conductor	Pine-Pun	nned		
Unconsolidate	d Formation		Bedrock				ed & Poured	•		•	ured - Gravity		
	From Ground Surface	o (fil Casing	Diameter (i	in )		2000 07 1	ite Chips)	•	Z Other (Expi	am, 10	area eravity		
10.0	Tom Ground Gundot	no ca		,		Sealing Mater	7.0 to 50						
		_				10000	ement Grout		ClaveSa	and Slura	y (11 lb./gal. v		
Lower Drillhole Dia	ameter (in.)	Casing	Depth (ft.)					crete) Grout			Slurry " "		
2,0		no ca	sing			Concre	,	oroto, Grout		ite Chips	•		
Was well annular s	space grouted?	Yes 🗵	No [	Unknown		For Monitoring	Wells and	Monitoring Well	Boreholes Only:				
If yes, to what dept	h (feet)?	Depth to Wa	ater (feet)			1 7 7	te Chips		Bentonite - Ceme	nt Grout			
		5.0				☐ Granula	ar Bentonite		Bentonite - Sand	Slurry			
5. Material Use	d to Fill Well / Dri	ilhole			Π,	From (ft.)	To (ft.)	No. Yards	Sacks Sealant	N	lix Ratio		
			10				,	or volun	ne (circle one)	OF N	lud Weight		
Granular Bento	nite					Surface	10.0		l sack				
Grandia Bento	1110					Burnec	10.0		- July				
6. Comments													
7. Supervision	of Work								DNR Us	e Only			
	Firm Doing Filling &	Sealing	Licens	se #	D	ate of Filling &	Sealing (mr	n/dd/yyyyDate		Noted By	,		
Geosyntec - Jer	emiah Johnson					6/25/2013		44.50					
Street or Route					T	elephone Num	ber	Comr	nents				
	ort Washington Ro	ad Ste. 200				(262) 377-98							
City		State	ZIP Code		Signature of F				Date Sig				
Mequon		WI	53092		J. Barnantino 6/20/14								

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Other

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

Waste Management

Section   More	1. Well Locatio	n Information						2. Facility	Owner Inf	formation	١		X Tue	
Well Occurrent Minister Longitude (Degrees and Minutes)  "" N  "" N  Well Condition Reports  Solid Difficial Formation  Method Code (see instructions)  "" N  Well Street Address  Sol South County Highway H  Well Street Address  Sol South County Highway H  Well Condition Name  Lot #  Solid Well Port Minister Well  Method Code (see instructions)  Well Code Solid Norman Solid Instruments  Fressent Well Owner  Getzen Musical Instruments  Fressent Well Owner  Getzen Musical Instruments  Well Code Norman Solid Norman Getzen Mailing Address of Present Owner  Getzen Musical Instruments  Solid Norman Getzen Musical Instruments  Mailing Address of Present Owner  Getzen Musical Instruments  Mailing Address of Present Owner  Getzen Musical Instruments  Mailing Address of Present Owner  Getzen Musical Instruments  Solid Norman Getzen Musical Instruments  Mailing Address of Present Owner  Solid Well Deptited Owner  Getzen Musical Instruments  Mailing Address of Present Owner  Solid Well Deptited Owner  Getzen Musical Instruments  Mailing Address of Present Owner  Solid Well Deptited Owner  Getzen Musical Instruments  Mailing Address of Present Owner  Solid Well Deptited Owner  Getzen Musical Instruments  Mailing Address of Present Owner  Getzen Musical Instruments  Instruments  Instruments  Inst	County			ПН	licap#			Facility Name						
Method Code (see instruction   2,35006720   15006720		Removed We	ell					Getzen Mu	isical Instru	iments				
So ' " ' N   Cleare Family Monitoring #   Di-14   Control to the second of the second		1. (D	4>	3.4.74	- 1 0 - 1 -	1			or PWS)					
Note	=	· -	ites)	ivietn	ioa Coae	(see i	nstructi	265006720	)					
Metal   See								License/Perm	it/Monitoring	#				
Well Street Address   Say South County Highway H   Well ZIP Code   Say South County Highway H   Well ZIP Code   Say South County Highway H   Say South So	2	Tara E	04'	T		D								
Well Street Address   South County Highway H   Well ZIP Code   Street Well County Highway H   Street Address of Present Well Cover   State   ZIP Code   Street Well County Highway H   State   ZIP Code   Street Well County Highway H   State   ZIP Code	%/% NE	<sup>1/4</sup> SE		IOV				E Original Well	Owner					
Say South County Highway H   Say South South County Highway H   Say South	or Gov't Lot#		6		2	17		* *		ıments				
Mailing Address of Present Owner   Well ZIP Code	Well Street Addres	SS						9/0.05889988						
Well City Village or Town   Well ZiP Code   S30 South County Highway H   State   ZiP Code   State   Zip	E20 Couth Cou	oster Ulaborace U												
Elidnom   Salt				Ť	Well 7IP	Code								
Reason For Removal From Service No longer needed No longe	•	51 1 OWIT								ghway H			710	0.1
Elikhorn   Wil   5.121									t Owner			2000000		
Reason For Removal From Service   Windque Well # of Replacement Well No longer needed   No longer needed   Pump and piping removed?   Yes   No   NA   No   No   No   No   No   No										- 1		-	5.	3121
Pump and piping removed?   Yes   No   N/A	Reason For Remo	val From Service V	VI Unique V	Vell #	of Repla	ceme	nt Well		And the latest terminal termin		& Sealin			
Casing left in place?   Yes   No   N/A								Pump and	piping remo	ved?			=	=
Monitoring Well			mation	- 10				Liner(s) rer	noved?				=	$\equiv$
Water Well				onstru	ction Da	le		Screen rem	noved?			=	=	=
Sprillhole   Borehole   If a Well Construction Report is available, please attach.	IMONITORING	g vveii	6/25/20	13				Casing left	in place?			==	=	
Drillhole / Borehole available, please attach.  Construction Type:    Drilled   Driven (Sandpoint)   Dug	☐ Water We	ell				_		Was casing	g cut off belo	ow surface	?		=	
Did material settle after 24 hours?   Yes   No   N/A	Drillhole /	Borehole					t is	Did sealing	material ris	e to surfac	e?	=	=	=
Drilled   Driven (Sandpoint)   Dug   If bentonite chips were used, were they hydrated   With water from a known safe source   Yes   No   N/A			Gvalidate	, pioc	aco dilaci			Did materia	al settle after	r 24 hours?	?	=	=	
Other (Specify)   Geoprobe					_	1		If yes, wa	as hole retor	oped?		Yes	∐ No	⊠ N/A
Formation Type:    Unconsolidated Formation   Bedrock   Required Method of Placing Sealing Material   Conductor Pipe-Pumped   Screened & Poured   Other (Explain)   Poured - Gravity	Drilled	Driven	(Sandpoint	)	L	Dug	3	If bentonite	chips were	used, were	e they hydra			— ····
Formation Type:  Unconsolidated Formation  Dedrock  Unconsolidated Formation  Total Well Depth From Ground Surface (ft)  Casing Diameter (in.)  no casing  Lower Drillhole Diameter (in.)  2.0  Was well annular space grouted?  Yes No Unknown  If yes, to what depth (feet)?  Depth to Water (feet)  5.0  Material Used to Fill Well / Drillhole  From (ft.)  Granular Bentonite  Surface  To (ft.)  Surface  DNR Use Only  Noted By  Geosyntec - Jeremiah Johnson  Street or Route  Telephone Number  To (262) 377-9828  City  State  Conductor Pipe-Gravity  Screened & Poured  Other (Explain) Poured - Gravity  Conductor Pipe-Pumped  Other (Explain) Poured - Gravity  Conductor Pipe-Gravity  Screened & Poured  Other (Explain) Poured - Gravity  Conductor Pipe-Gravity  Screened & Poured  Other (Explain) Poured - Gravity  (Bentonite Chips)  Sand-Cement Grout  Bentonite Chips  Bentonite Chips  Bentonite Chips  Bentonite - Cement Grout  Bent	Other (Specify	y) Geoprobe										[X] Yes	No	N/A
Unconsolidated Formation	Formation Type:									•	Material			
Total Well Depth From Ground Surface (ft)  10.0    Casing Depth (ft.)   no casing   Sealing Materials   Neat Cement Grout   Bentonite-Sand Slurry (11 lb./gal. wt Sand-Cement (Concrete) Grout   Bentonite-Sand Slurry "   Sand-Cement (Concrete) Grout   Bentonite-Sand Slurry "   Sand-Cement (Concrete) Grout   Bentonite-Sand Slurry "   Sand-Cement (Concrete) Grout   Bentonite Chips   Bentonit		d Formation	Г	مم [	drock				•	•				
10.0	<u> </u>											Other (Expla	in) Poure	ed - Gravity
Lower Drillhole Diameter (in.) 2.0    Neat Cement Grout   Sand-Cement (Concrete) Grout   Bentonite-Sand Slurry (11 lb./gal. wt. Sand-Cement (Concrete) Grout   Bentonite-Sand Slurry " " Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Granular Bentonite   Granular Bentonite   Granular Bentonite   Surface   10.0   1 sack	Total Well Depth F	From Ground Surface	(ft) Casin	g Diar	meter (in.	.)		(Benton	ite Chips)					
2.0	10.0		no d	asing	3			Sealing Mater	ials					
Concrete   Bentonite Chips	Lower Drillhole Dia	ameter (in.)	Casin	g Dep	oth (ft.)							_ ·		_
Was well annular space grouted? Yes No Unknown    Yes No Unknown   For Monitoring Wells and Monitoring Well Boreholes Only:   If yes, to what depth (feet)?   Depth to Water (feet)   S.0   Bentonite Chips   Bentonite - Cement Grout	2.0		no c	asino	1				•	crete) Gro	ut			urry " "
From (ft.)   Bentonite Chips   Bentonite - Cement Grout		[											e Chips	
5.0 Granular Bentonite Granular Bentonite Bentonite - Sand Slurry  5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) No. Yards, Sacks Sealant or Wolume (circle one) or Mud Weight  Granular Bentonite Surface 10.0 1 sack  6. Comments  7. Supervision of Work DNR Use Only Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson G/25/2013  Street or Route 10200 North Port Washington Road Ste. 200 (262) 377-9828  City State ZIP Code Signature of Person Doing Work Date Signed		<u> </u>				Unkr	nown		and the second second	Monitoring		_		
5. Material Used to Fill Well / Drillhole  Granular Bentonite  Surface  10.0  1 sack  Mix Ratio or Mud Weight  Surface  10.0  DNR Use Only  Noted By  Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  State  Surface  10.0  1 sack  Mix Ratio or Mud Weight  Date of Filling & Sealing (mm/dd/yyyy) Date Received Noted By  Comments  Comments  Date Signature of Person Doing Work  Date Signature D	If yes, to what dept	th (feet)?		ater :	(feet)				120000000000000000000000000000000000000					
Granular Bentonite  Surface  Surface  10.0  I sack  6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  State  Surface  10.0  I sack  DNR Use Only  Date of Filling & Sealing (mm/dd/yyyy)Date Received Noted By  Comments  Comments  Date Signature of Person Doing Work  Date Signature			5.0		_	-	_	☐ Granula	r Bentonile				7	
6. Comments  7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  State  State  Does of Filling & Sealing (mm/dd/yyyy Date Received Noted By 6/25/2013  Telephone Number Comments  (262) 377-9828  City  Date Signature of Person Doing Work  Date Signed	5. Material Use	d to Fill Well / Dril	llhole					From (ft.)	To (ft.)					
6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson Street or Route 10200 North Port Washington Road Ste. 200 City State  State  Does of Filling & Sealing (mm/dd/yyyy Date Received Noted By 6/25/2013 Telephone Number (262) 377-9828 City Date Signature of Person Doing Work Date Signed									,, ,					
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy Date Received   Noted By 6/25/2013  Telephone Number (262) 377-9828  City  Date Signature of Person Doing Work  Date Signed	Granular Bento	nite						Surface	10.0	_	l sack			
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  State  Date of Filling & Sealing (mm/dd/yyyy Date Received   Noted By   6/25/2013  Telephone Number   Comments   (262) 377-9828  City  Date Signature of Person Doing Work  Date Signed														
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy Date Received   Noted By 6/25/2013  Telephone Number (262) 377-9828  City  Date Signature of Person Doing Work  Date Signed														<del></del>
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy Date Received   Noted By 6/25/2013  Telephone Number (262) 377-9828  City  Date Signature of Person Doing Work  Date Signed														
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy Date Received   Noted By 6/25/2013  Telephone Number (262) 377-9828  City  Date Signature of Person Doing Work  Date Signed	C Comments			-										
Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson License # Date of Filling & Sealing (mm/dd/yyyyDate Received   Noted By   6/25/2013 Street or Route 10200 North Port Washington Road Stc. 200 City State ZIP Code Signature of Person Doing Work Date Signed	6. Comments													
Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson License # Date of Filling & Sealing (mm/dd/yyyyDate Received   Noted By   6/25/2013 Street or Route 10200 North Port Washington Road Stc. 200 City State ZIP Code Signature of Person Doing Work Date Signed														
Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson License # Date of Filling & Sealing (mm/dd/yyyyDate Received   Noted By 6/25/2013 Street or Route 10200 North Port Washington Road Stc. 200 City State ZIP Code Signature of Person Doing Work Date Signed	7 Cumamilala	of Mort			~ ;							DMD II-	o Only	
Geosyntec - Jeremiah Johnson 6/25/2013 Street or Route Telephone Number Comments 10200 North Port Washington Road Ste. 200 City State ZIP Code Signature of Person Doing Work Date Signed			Sealing		License	#		Date of Filling 8	Sealing (mr	n/dd/ssss/f	ate Recei			
Street or Route  10200 North Port Washington Road Ste. 200  City  Telephone Number  (262) 377-9828  ZIP Code Signature of Person Doing Work  Date Signed			Jeanily		Licelise	ri*		1	Ceaning (IIII	duryyyyt	- 1 10001V		TOTAL DY	
10200 North Port Washington Road Ste. 200 (262) 377-9828  City State ZIP Code Signature of Person Doing Work Date Signed	The second secon	eman Johnson			1				her	6	Comments			
City State ZIP Code Signature of Person Doing Work Date Signed		ort Washington Das	nd Ste. 200	`				'						
10		ort wasnington Koa	iu 310. 200		tate	ZIP (	Code			a Work		Tr.	Date Signe	:d
WI SSOIL IS CHIMENTAL	e sv					5333		111		/			6601	14
	mequen				***		J/L	000	crrece	wo		1	- /	

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

			Route	to:										
∀ Verification On	ly of Fill a	nd Seal		Drinking Water		Watersh	ed/Wastewater	Remedi	ation/Redevelopment					
				Waste Manage	ment	Other								
1. Well Location Info					2. Facility		formation							
County	WI Unique V Removed W		Hicap #		Facility Name									
Walworth					Getzen Mu Facility ID (FII		uments							
Lattitude / Longitude (Deg	rees and Mini	utes)	Method Cod	le (see instructi	ond)									
0 1 11 1					License/Perm		n #							
0 1 11 1	W				IP-15	TOTALOTTION	9 11							
1/4 NE 1/4	SE	Section	Township	Range 🖂	E Original Well	Owner								
or Gov't Lot#		6	2	17 🗔	w Getzen Mi	ısical Instr	uments							
Well Street Address		-		<del>-</del>	Present Well	Owner								
	ORGO SERVICE I				Getzen Mı									
530 South County Hig Well City, Village or Town			Well 7	IP Code	Mailing Addre	ss of Prese	nt Owner							
Elkhorn	'		5312		530 South		ighway H	Special	Teorette					
Subdivision Name			Lot #	- 1	City of Preser	it Owner		State						
					Elkhorn	nav Cara	n Casina 9 Ca	Wine Meterial	53121					
Reason For Removal From	m Service V	VI Unique We	ell # of Rep	lacement Well			en, Casing & Se		□ No ⊠ N/A					
No longer needed						piping remo	oved?	Yes Yes						
3. Well / Drillhole / Bo	orehole Info		N S. I		Liner(s) rea			☐ Yes	□ No ⊠ N/A					
Monitoring Well		Original Cor		)ate	Casing left			Yes	No N/A					
Water Well		6/25/201	3				ow surface?	Yes	□ No ⊠ N/A					
Drillhole / Boreho	do		Construction			_	se to surface?	Yes No I						
Diminole / Boreno	,1C	available,	please atta	ıch.			r 24 hours?	Yes	No N/A					
Construction Type:			_	_	If yes, w	as hole reto	pped?	Yes	☐ No ⊠ N/A					
Drilled	Driven	(Sandpoint)	Į	Dug	If bentonite	chips were	used, were they h							
Other (Specify)	Geoprobe						vn safe source	∑ Yes	No N/A					
Formation Type:							ng Sealing Materia	$\neg$						
Unconsolidated Form	ation		Bedrock			tor Pipe-Gr	·	Conductor P	ripe-Pumped iin) Poured - Gravity					
Total Well Depth From G		/fil Casing	Diameter (i	(= )	200 00	ed & Poured lite Chips)	) i	Other (Expla	iin) Poured - Gravity					
10.0	ound Sunace			11.7)										
	<i>(</i> * )	no ca			Sealing Mater	nais ement Grou	t	ClayeSar	nd Slurry (11 lb./gal. wt.					
Lower Drillhole Diameter	(In.)	Casing	Depth (ft.)				crete) Grout		e-Sand Slurry " "					
2.0		no ca	sing		Concre		,	Bentonit	,					
Was well annular space g	routed?	☐ Yes 区	No [	Unknown	For Monitoring	g Wells and	Monitoring Well Bo	reholes Only:	·					
If yes, to what depth (feet)	?	Depth to Wa	ater (feet)			te Chips	□в	entonite - Cemer	nt Grout					
·		5.0			☐ Granula	r Bentonite		entonite - Sand S	Slurry					
5. Material Used to Fi	II Well / Dri	llhole			From (ft.)	To (ft.)	No. Yards, S	acks Sealant (circle one)	Mix Ratio or Mud Weight					
								(	or man reading					
Granular Bentonite					Surface	10.0	1 s	ack						
<i>y</i>														
6. Comments						1000								
o. Comments			10.0											
7. Supervision of Wor	rk		3, 30					DNR Use	Only					
Name of Person or Firm D		Sealing	Licens	e#	Date of Filling &	Sealing (m	m/dd/yyyy Date Re		loted By					
Geosyntec - Jeremiah	Johnson				6/25/2013									
Street or Route					Telephone Num		Comme	nts						
10200 North Port Wa	shington Roa	ad Ste. 200	los :	710.0	(262) 377-98		1	T-	NATION OF THE PARTY OF THE PART					
City			State	ZIP Code	Signature of F			C	bate Signed					
Mequon			WI	53092	110	anna	un)		6/20/17					

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

		Route t	to:						
✓ Verification Only of Fill and	Seal		orinking Water		Watershe	d/Wastewater	Remedi	iation/Red	levelopment
		_ □ v	Vaste Manager	nent	Other				
1. Well Location Information				2. Facility	Owner In	formation			
County WI Unique We Removed Well		Hicap #		Facility Name					
				Getzen Mu		ıments			
Walworth Lattitude / Longitude (Degrees and Minute	s) M	ethod Code	e (see instruction	Facility ID (FI					
° ' ' ' N	.5,	otriod ood	o (coo maneralia	265006720		- ш			
o ,				License/Perm	it/Monitoring	<b>]</b> #			
	ection 1	Fownship	Range	IP-16 Original Well	Owner				
or Gov't Lot #	6	2	17			ımante			
			L V	Present Well		inches			
Well Street Address				Getzen Mu		iments			
530 South County Highway H				Mailing Addre					
Well City, Village or Town		Well ZII	P Code	530 South					
Elkhorn		5312	1	City of Presen		9	State	ZIP	Code
Subdivision Name		Lot#		Elkhorn			W	1 5	53121
				4. Pump, Li	ner, Scree	n, Casing & Sea	ling Material		
S)	Unique Wel	I # of Repla	acement Well	Yes	No	N/A			
No longer needed	-4!			Liner(s) rer	piping remo noved?		Yes	i 🔲 No	N/A
3. Well / Drillhole / Borehole Inform	nation Original Cons	truction D:	ate	Screen rem	Yes	s 🔲 No	N/A		
Monitoring Well	6/25/2013		ato	Casing left	in place?		Yes	No No	N/A ⊠
Water Well	0/23/2013			Was casing	g cut off belo	ow surface?	Yes	s 🔲 No	N/A
Drillhole / Borehole	If a Well Co			Did sealing	- material ris	se to surface?	Yes	s 🔲 No	N/A
Z zimiere , zerenere	available, p	nease attac	on.	Did materia	al settle afte	r 24 hours?	Yes	s 🔀 No	N/A
Construction Type:		_	_	If yes, wa	as hole reto	pped?	∐ Yes	s 📙 No	N/A
Drilled Driven (S	andpoint)	L	Dug	If bentonite	chips were	used, were they hy			
Other (Specify) Geoprobe						n safe source	∑ Yes	S No	N/A
Formation Type:						ng Sealing Material	7		
Unconsolidated Formation		Bedrock		1	tor Pipe-Gra	-	Conductor F		
007	i .			- NASACIVON	ed & Poured		☑ Other (Expla	ain) Pour	red - Gravity
Total Well Depth From Ground Surface (f	t) Casing D	Diameter (ir	٦.)		ite Chips)				
10.0	no cas	ing		Sealing Mater				1.01	(4.4. lt. / . l 4
Lower Drillhole Diameter (in.)	Casing D	epth (ft.)			ement Grout			ind Siurry te-Sand S	(11 lb./gal. wt.)
2.0	no cas	ing		Concret		crete) Grout		te-Sand S te Chips	iurry
Was well annular space grouted?	Yes 🖂	No [	Unknown			Monitoring Well Bor		te Chips	
	epth to Wat		J OTHERIOWIT	— ·	te Chips	_ —	ntonite - Ceme	nt Grout	
ii yes, to what depth (reet).	5.0	01 (1001)			ar Bentonite		ntonite - Sand		
									ix Ratio
5. Material Used to Fill Well / Drill	nole			From (ft.)	To (ft.)	No. Yards, Sa or Volume (	circle one)		ud Weight
Granular Bentonite				Surface	10.0	1 sa	ck		
								-	
								1	
6. Comments									
7 Commission of Manie							DNR Us	o Only	
7. Supervision of Work  Name of Person or Firm Doing Filling & Si	ooling	Licens	0.#	Date of Filling &	Sealing (m	m/dd/yyyyDate Rec		Noted By	
Geosyntec - Jeremiah Johnson	calling .	Licensi	e-m	6/25/2013	Couring triii			y	
Street or Route		1		Telephone Num	ber	Commen	ts		
10200 North Port Washington Road	Ste. 200			(262) 377-98		12:4:00			
City	510. 200	State	ZIP Code	Signature of I		g Work		Date Sign	ed
Mequon		WI	53092	& Bannantine 6/20/14					
a constant CRISTON				-		and the state of t			

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∨ Verification C	nly of Fill a	ınd Seal	Route	to: Drinking Water		Watersh	ed/Wastewater	N Remed	iation/P	odovo	lopment
	•			Waste Manage		Other	ed/wastewater	i i i i i i i i i i i i i i i i i i i	iauonin	cueve	аоритени
1. Well Location In	formation			Waste Mariage	2. Facility		formation				
County	WI Unique		Hicap #		Facility Name						
	Removed W	/ell			Getzen M	usical Instr	uments				
Walworth	114		Mathematica	d. / Europumore	Facility ID (FI	D or PWS)					
Lattitude / Longitude (D	egrees and Min ' 'N	lutes)	Method Co	de (see instruct	26500672	0					
					License/Pern	nit/Monitorin	g #				
1/4 / 1/4 NE 1/4	' 'W	Section	Township	Pange -	IP-17						
	SE	6	2	17	E Original Well						
or Gov't Lot #				'' Ц	W Getzen M Present Well	usical Instr	uments				
Well Street Address											
530 South County I	Highway H				Mailing Addre	usical Instr ess of Prese					
Well City, Village or To	wn		Well Z	IP Code	1 2	County H					
Elkhorn			531:	21	City of Prese		igiiway 11	State	2	IP Co	de
Subdivision Name			Lot#		Elkhorn			w		531	21
					4. Pump. Li	ner, Scre	en, Casing & Seal				
Reason For Removal F	rom Service	WI Unique W	/ell # of Rep	lacement Well		piping remo	oved?	Yes	1 []	10	N/A
No longer needed	D 1. 1. 1. 1.				Liner(s) re			Yes	; 🗍 N		⊠ N/A
3. Well / Drillhole /	Borenole Info	761	nstruction [	)ate	Screen rer			Yes	1 🔲 a	Vo [	⊠ N/A
Monitoring We	II	6/25/20		zate	Casing left	in place?		Yes	1 🗌 8	Vo [	⊠ N/A
Water Well		0/25/20	15		Was casin	g cut off be	low surface?	Yes	1 🔲 a	10 [	⊠ N/A
Drillhole / Bore	hole		Construction, please atta		Did sealing	g material ri	se to surface?	X Yes	1 🔲 i	10 [	N/A
		available	, piease atte	3011.	Did materi	al settle afte	er 24 hours?	Yes	i 🔯 1	40	N/A
Construction Type:	□ p-i	(O11-4)	1	¬	If yes, w	as hole reto	pped?	∐ Yes	1 📘 i	No [	× N/A
Drilled	Driver	(Sandpoint)		Dug			used, were they hyd			. lie	
Other (Specify)	Geoprobe						vn safe source	∑ Yes	s   r	4o	N/A
Formation Type:							ing Sealing Material	]	oine Due		
Unconsolidated For	mation		Bedrock			ctor Pipe-Gr ed & Poure		Conductor F Other (Expla		-	Gravity
Total Well Depth From	Ground Surface	e (ff) Casino	Diameter (	in:)		et & Foure nite Chips)		other (Expir	am) 10	uieu -	Clavity
7.0	Ground Gariage	022.0	asing		Sealing Mate						
	(:- )	_				ement Grou	ıt	ClaveSa	nd Slurr	v (11	lb./gal. wt
Lower Drillhole Diamete	er (III.)	Casing	Depth (ft.)		Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "						
2.0			asing		Concre		,	Bentoni			•
Was well annular space	grouted?	Yes 2	No [	Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:						
If yes, to what depth (fee	et)?	Depth to W	ater (feet)			ite Chips	☐ Ber	tonite - Ceme	nt Grout		
		5.0			☐ Granula	ar Bentonite	Ber	tonite - Sand			
5. Material Used to	Fill Well / Dri	illhole		14 - 14	From (ft.)	To (ft.)	No. Yards, Sa or Volume (d	cks Sealant ircle one)		/lix R /lud V	atio Veight
Granular Bentonite					Surface	10.0	1 sac	ck			
6. Comments									1		
7. Supervision of W	ork				V			DNR Us	e Only		
Name of Person or Firm		Sealing	Licens	se #	Date of Filling &	Sealing (m	m/dd/yyyy)Date Rece		Voled B	У	
Geosyntec - Jeremia	h Johnson				6/25/2013						
Street or Route					Telephone Num	ber	Comment	3			
10200 North Port W	ashington Ro	ad Ste. 200	Te	1500	(262) 377-98						
City			State	ZIP Code							a 2
Meauon			ТУХЛ	53002	16 / 3 -			1	la 12	111	4

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification Onl	y of Fill a	nd Seal			rinking Water		☐ Watersho	ed/Waste	water 🔀	Remed	iation/	Rede	/elop	ment	
1. Well Location Infor	mation		4	V	Vaste Manager	2. Facility		formati	nn .					==	
County	WI Unique V	Well # of	Ti	Hicap#		Facility Name	The second second second second	TOTTIALI	911						
	Removed W			•			usical Instr	uments							
Walworth						Facility ID (F									
Lattitude / Longitude (Deg		utes)	Meth	hod Code	e (see instruction	ons) 26500672	.0								
0 1 11 1						License/Pern	nit/Monitorin	g #							
0 1 111			_		_	IP-18									
14/14 NE 14	SE	Section	10	wnship	Range 🖂	Original Well									
or Gov't Lot#		6		2	17   \  \		usical Instr	uments							
Well Street Address						Present Well									
530 South County Hig	H vewer						usical Instr				_				
Well City, Village or Town				Well ZIF	<sup>2</sup> Code	Mailing Addre									
Elkhorn				5312	1		County H	ighway I	1	State		ZIP C	'odo		
Subdivision Name				Lot #		City of Prese	II OWNEI			W	-		121		
						4 Pump I	ner Scree	n Casi	ng & Sealing N		1		121	241	
Reason For Removal From	m Service	WI Unique W	/ell#	of Repla	acement Well				ig a ocamig i		$\overline{\Box}$	No	$\boxtimes$	N/A	
No longer needed							Pump and piping removed?  Ves								
3. Well / Drillhole / Bo	rehole Info					Liner(s) re		Yes	=	No No		N/A N/A			
Monitoring Well		Original Co		uction Da	ite	Casing lef	Yes	$\equiv$	No	M	N/A				
─ Water Well		6/25/20	13						-2	Yes	$\overline{\Box}$	No	Ħ	N/A	
		If a Well	Con	struction	Report is		ig cut off bel			Yes	=	No	H	N/A	
Drillhole / Boreho	le	available	, ple	ase attac	h.		Did sealing material rise to surface?  Did material settle after 24 hours?  Yes No Yes No								
Construction Type:							as hole reto		3:	Yes		No	$\boxtimes$	N/A	
Drilled	Driven	(Sandpoint)			Dug				ere they hydrated				_		
Other (Specify)	Geoprobe					According to the control of	from a know			X Yes		No		N/A	
	эсорговс					Required Me	thod of Placi	ing Sealir	g Material						
Formation Type:			۱ ـ			Condu	ctor Pipe-Gr	avity		nductor F					
Unconsolidated Form	ation		J Be	edrock		L Screen	ed & Poured	d	⊠ Otl	ner (Expla	ain) F	oured	d - Gr	avity	
Total Well Depth From Gr	ound Surface	e (ft) Casing	j Dia	meter (in	.)	(Bento	nite Chips)								
10.0		no c	asīn	g		Sealing Mate	rials		_						
Lower Drillhole Diameter	(in.)	Casing	, Dep	oth (ft.)		Neat C	ement Grou	t		Clay-Sa					
2.0		no c	asing	п			Cement (Cor	ncrete) Gr	out 📙	Bentonii			ry "	"	
	[					Concrete Bentonite Chips									
Was well annular space g			<u> </u>		Unknown		_	Monitorin	g Well Boreholes	-					
If yes, to what depth (feet)	?	Depth to W	ater	(feet)			ite Chips		☐ Bentonite			ıt			
		5.0				☑ Granul	ar Bentonite		Bentonite		-	B.Gt.	D-41	23 1	
5. Material Used to Fi	II Well / Dri	Ilhole	Ŋ.	100		From (ft.)	To (ft.)	or '	/ards, Sacks S Volume (circle	ealant one)		Mix Mud			
Granular Bentonite						Surface	10.0		1 sack						
Grandial Bentonic						Surrace	10.0		1 Suck						
2											-				
0.0			_				ļ							-0,-	
6. Comments															
7 Ourselater state	•							,		DND H-	. O. I			- 3	
<ol><li>Supervision of Wor Name of Person or Firm D</li></ol>		Spaling		License	# 1	Date of Filling 8	Sealing (m	m/dd/sss		DNR Us	loted I				
Geosyntec - Jeremiah	0 0	. ocamiy		LICCIISE		6/25/2013	Jeaning (III	uuryyy)	Pare Neceived		-OLGU	-y			
Street or Route	JOHNSON			1		Telephone Num	ber		Comments	- X					
10200 North Port Was	shington Ro	ad Ste 200				(262) 377-9									
City	anngwa RO	aa 510. 200		itate	ZIP Code	Signature of		g Work	to	I	Date S	gned	_		
Mequon				WI	53092	12						4			

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∨erification O	nly of Fill a	nd Seal	Route			٦		<u> </u>	
vermeation o	Thy Or Third	na ocai		Drinking Water		_	d/Wastewater	∠ Remedia	ation/Redevelopment
				Waste Manage		Other			
1. Well Location Inf	WI Unique V	N - 11 41 4	Hicap #		2. Facility		ormation		
County	Removed W	/ell	пісар #		1		um au ta		
Walworth					Facility ID (FI	isical Instru	iments		
Lattitude / Longitude (D	egrees and Min	utes)	Method Cod	e (see instruct		•			
0 1	' 'N				License/Perm		#		-
	' 'W				IP-19				
14/14 NE 14	SE	Section	Township	Range	E Original Well	Owner			
or Gov't Lot#		6	2	17	W Getzen Mu	isical Instru	iments		
Well Street Address					Present Well				
530 South County I	-lighway H					isical Instru			
Well City, Village or To			Well Z	IP Code	Mailing Addre				
Elkhorn			5312	21	City of Preser	County Hig	ghway H	State	ZIP Code
Subdivision Name			Lot #		Elkhorn	it Owner		WI	53121
						ner. Scree	n, Casing & Sea		35121
Reason For Removal F	rom Service	WI Unique W	ell # of Rep	lacement Well		piping remov	□ No ⊠ N/A		
No longer needed					Yes Yes	□ No ⊠ N/A			
3. Well / Drillhole /	Borehole Info				Liner(s) rer Screen ren			Yes	□ No ⊠ N/A
Monitoring We	ii .	Original Co		ate	Casing left			Yes	□ No ⊠ N/A
Water Well		6/25/201	3			g cut off belo	w surface?	Yes	□ No ⊠ N/A
Drillhole / Bore	hole		Construction			_	e to surface?	Xes	☐ No ☐ N/A
- Diminole / Bore		available,	please atta	cn.	Did materia	al settle after	24 hours?	Yes	No □ N/A
Construction Type:				_	If yes, wa	as hole retop	ped?	Yes	☐ No ⊠ N/A
Drilled	Driven	(Sandpoint)	Į	Dug	If bentonite	chips were	used, were they hy		
Other (Specify)	Geoprobe						n safe source	∑ Yes	No N/A
Formation Type:							ng Sealing Material	_	D
Unconsolidated For	rmation		Bedrock			tor Pipe-Gra ed & Poured	ivity L	Conductor Pi	ipe-Pumped in) Poured - Gravity
Total Well Depth From		Casina	Diameter (i	m \		ite Chips)		2 Other (Expla	iii) Foured - Gravity
,	Ground Surface	(850)	,	11.)	le pri				
10,0		no ca			Sealing Mater	ement Grout		Clay-Sar	nd Slurry (11 lb./gal. wt.
Lower Drillhole Diamete	er (in.)	Casing	Depth (ft.)			crete) Grout		-Sand Slurry " "	
2.0		no ca			Concre	•	,	Bentonite	•
Was well annular space	e grouted?	Yes 🗵	No [	Unknown	For Monitoring	g Wells and N	Monitoring Well Bor	eholes Only:	
If yes, to what depth (fe	et)?	Depth to W	ater (feet)			te Chips	☐ Be	ntonite - Cemen	t Grout
		5.0			☐ Granula	r Bentonite	Be	ntonite - Sand S	lurry
5. Material Used to	Fill Well / Dri	illhole			From (ft.)	To (ft.)	No. Yards, Sa or Volume (		Mix Ratio or Mud Weight
Granular Bentonite					Surface	10.0	1 sa	ick	
Grandiar Bentonite					Barrace	10.0	1 50		
-									
6. Comments		K all a	100					7, 0, 1	
7. Supervision of W								DNR Use	Only
Name of Person or Firm	Doing Filling &	Sealing	Licens	e#		Sealing (mm	n/dd/yyyy)Date Rec	eived	oted By
Geosyntec - Jeremia	h Johnson				6/25/2013			All or	
Street or Route					Telephone Num		Commen	IS	
10200 North Port V	Vashington Ro	ad Ste. 200	Ct-t-	ZIP Code	(262) 377-9828  Code Signature of Person Doing Work Date Signed				
City Meauon			State WI	53092		rerson Doing			6/20/14
ivicuuon			1 44.1	33072	1 1000	4 2	11111		

✓ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

		w	Vaste Managem	ent	Other							
1. Well Location Information				2. Facility	/ Owner In	formation						
County WI U	nique Well # of oved Well	Hicap #		Facility Name								
	oved vveii				usical Instri	uments						
Walworth Lattitude / Longitude (Degrees a	nd Minutes)	Method Code	(see instruction	Facility ID (FI				S No N/A N/A NO				
o ' "'N	na Williatos)	Wictillog Code	(acc manachor	26500672								
o 1 111W				License/Perm	it/Monitoring	1#						
14/14 NE 14 SE	Section	Township	Range E	IP-20	0							
or GoVt Lot #	6	2	17 —	Original Well								
	0		'' ∐ w	Getzen Mi Present Well	usical Instru	uments						
Well Street Address												
530 South County Highway	Н			Mailing Addre	usical Instru							
Well City, Village or Town		Well ZIF	Code		County Hi							
Elkhorn		53121	1	City of Preser		giiway 11	State	ZIP C	ode			
Subdivision Name		Lot#		Elkhorn			W					
					ner, Scree	n, Casing & Sealing			~!			
Reason For Removal From Serv	ice WI Unique V	Vell # of Repla	cement Well	The same of the sa	piping remo		☐ Yes		N/A			
No longer needed				Liner(s) rei		veu :	☐ Yes		_			
3. Well / Drillhole / Borehol				Screen ren			Yes		=			
Monitoring Well	110000000000000000000000000000000000000	onstruction Da	te	Casing left			Yes	=	=			
Water Well	6/25/20	13				ow surface?	Yes	-	=			
	If a Well	Construction	Report is	Was casing cut on below surface:								
Drillhole / Borehole	available	e, please attac	h		al settle afte		Yes	s 🕅 No	N/A			
Construction Type:												
Drilled	Driven (Sandpoint	) [	Dug			used, were they hydra	ted					
Other (Specify) Geopre	bbe			with water	from a know	n safe source	Yes	s No	N/A			
Formation Type:				1 -		ng Sealing Material						
Unconsolidated Formation	Г	Bedrock			tor Pipe-Gra							
-				+	ed & Poured		Other (Expl	ain) Poured	- Gravity			
Total Well Depth From Ground S	Surface (ft) Casin	g Diameter (in	.)	Elso Viss <sup>2</sup>	iite Chips)							
10.0	no d	asing		Sealing Mater		г	$\neg$					
Lower Drillhole Diameter (in.)	Casin	g Depth (ft.)			ement Grout	_			_			
2.0	no o	asing			•	crete) Grout	_		у""			
Was well annular space grouted	? Yes	No 🗆	Unknown	Concre		L 		ite Unips				
If yes, to what depth (feet)?	Depth to V		OTIVIOWIT	-	j vveiis and i te Chips	Monitoring Well Boreho		nt Crout				
ii yoo, to wildt dopti'i (root).	5.0	tator (100t)		N 3000000000000000000000000000000000000	ar Bentonite		nite - Sand					
						No. Yards, Sacks			Ratio			
5. Material Used to Fill Wel	I / Drillhole			From (ft.)	To (ft.)	or Volume (circ						
Granular Bentonite				Surface	10.0	1 sack						
Grandia Dentonic				Sarrace	10.0	1 Suck						
6. Comments		100	7 4						L. I			
7. Supervision of Work							DNR He	e Only				
Name of Person or Firm Doing F	illing & Sealing	License	#  r	ate of Filling &	Sealing (mr	n/dd/yyyy Date Receive						
Geosyntec - Jeremiah Johnson				6/25/2013		3333	· · /	- J				
Street or Route		- 4	T	elephone Num	ber	Comments						
10200 North Port Washingt	on Road Ste. 200	)		(262) 377-98		Name and the second						
City		State	ZIP Code									
Mequon		WI	53092	1 Ban	inant	tico		-				
		-1-		1								

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification	n Only of Fill a	nd Seal	Route	e <b>to:</b> Drinking Water Waste Manage		☐ Watershe	ed/Wastewater	Remedia	ation/Redevelopment			
1. Well Location	n Information			waste Mariage	2. Facility		formation					
County	WI Unique V	Well # of	Hicap #		Facility Name	THE RESERVE OF THE PERSON NAMED IN	TOTTIALION					
	Removed W	'ell			Getzen Ma	usical Instr	uments					
Walworth					Facility ID (FI							
-	le (Degrees and Min	utes)	Method Co	de (see instructi	ions) 26500672	0						
0 1	" 'N				License/Perm	it/Monitorin	g #					
1/ /1/ >=	" 'W	Castian	Township	Denne	IP-21							
14/14 NE	<sup>1</sup> / <sub>4</sub> SE	Section			E Original Well							
or Gov't Lot#		6	2	17	**	ısical İnstr	uments					
Well Street Addres	s				Present Well							
530 South Cou	nty Highway H				Mailing Addre	usical Instr						
Well City, Village o	r Town		Well Z	ZIP Code		County H						
Elkhorn			531	21	City of Preser		giraty	State	ZIP Code			
Subdivision Name			Lot #		Elkhorn			WI	53121			
D	-1 F 0 i l	A/I I I! \A/I	-U.4 - 4 D		4. Pump, Li	ner, Scree	en, Casing & Sea	ling Material				
Reason For Remov	0.95	WI Unique W	eli # of Kep	olacement Well	Pump and	piping remo	Yes	☐ No ⊠ N/A				
No longer need	le / Borehole Info	rmation			Liner(s) re	moved?		Yes	☐ No ⊠ N/A			
		Original Cor	struction [	Date	Screen ren	noved?		Yes	□ No ⊠ N/A			
Monitoring	ı well	6/25/201			Casing left	in place?		Yes	□ No ⊠ N/A			
Water We	II			D .:	Was casin	g cut off bel	ow surface?	Yes	∐ No ⊠ N/A			
Drillhole /	Borehole		please atta	n Report is ach	١ ٠	,	se to surface?	∑ Yes	No N/A			
Construction Type:						al settle afte		Yes Yes	No N/A			
Drilled		(Sandpoint)		Dug		as hole reto	• •		□ NO □ N/A			
	. —	(/	'		A 144 A 174 A	acertain national see	used, were they hy vn safe source	Vurated Yes	□ No □ N/A			
Other (Specify	) Geoprobe						ng Sealing Materia	-				
Formation Type:					Conduc	tor Pipe-Gr	avity [	Conductor Pi	pe-Pumped			
Unconsolidated	d Formation		Bedrock		Screen	ed & Poured	1	Other (Explai	in) Poured - Gravity			
Total Well Depth F	rom Ground Surface	(ft) Casing	Diameter (	in.)	(Bentor	iite Chips)						
10.0		no ca	sing		Sealing Mater	rials						
Lower Drillhole Dia	meter (in.)	Casing	Depth (ft.)			ement Grou			d Slurry (11 lb./gal. wt.			
2.0		no ca	ising		Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "							
Was well annular s	nace grouted?	☐ Yes 区	No [	Unknown	Concre		Monitoring Well Bo	Bentonite	e Chips			
If yes, to what depth	<del>`                                    </del>	Depth to Wa				te Chips		enoles Only. entonite - Cemen	t Grout			
,,	(,-	5.0	(,			ar Bentonite		entonite - Sand S				
E Metavial Hear	des Eill Wall / Dai	llhala	4		From (ft.)	T- (%)	No. Yards, Sa	acks Sealant	Mix Ratio			
5. Material Uset	d to Fill Well / Dri	iinoie		The ID	From (ft.)	To (ft.)	or Volume	circle one)	or Mud Weight			
							_					
Granular Benton	nite				Surface	10.0	1 sa	ack				
-												
6. Comments		10										
7. Supervision of					301			DNR Use				
	Firm Doing Filling &	Sealing	Licens	se#		Sealing (mr	m/dd/yyyy)Date Red	ceived N	oted By			
Geosyntee - Jere	emiah Johnson				6/25/2013	hor		.to				
Street or Route	out Washings - P	nd 64- 300			Telephone Number Comments (262) 377-9828							
City	ort Washington Ro	au Sie. 200	State	ZIP Code								
Mequon			WI	53092	Bannantine 6/20/14							

✓ Verification Only of Fill and Seal

1. Well Location Information

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Other

2. Facility / Owner Information

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

Waste Management

	WI Unique We Removed Wel		Hicap #			Facility Name					
Walworth	temoved vvei						usical Instru	ments			
Lattitude / Longitude (Degre	es and Minut	es) N	Method Code	(see instr	uctio	Facility ID (FI	,				
0 1 111	ı			Market .		26500672 License/Perm		#			
0 1 IIIV	V					IP-22	nowonitoring	π			
1/4 / 1/4 NE 1/4 S	E S	ection	Township	Range	7 -	PACTORISMON NAT. III	Owner				
or Gov't Lot #		6	2	17	_	- Unacconstruction	usical Instru	ments			
Well Street Address						Present Well		ntonto			
GIS II WARN						Getzen M	usical Instru	ments			
530 South County High	way H		Tier o sur			Mailing Addre	ss of Presen	t Owner			
Well City, Village or Town			Well ZIF			530 South	County Hig	hway H			
Elkhorn Subdivision Name			5312	1		City of Preser	nt Owner		State	ZIP (	Code
Subulvision Name			LOI #			Elkhorn			WI	53	3121
Reason For Removal From	Service W	l Unique We	ell # of Repla	cement W	/ell	4. Pump, Li	ner, Screet	n, Casing & Sealir			
No longer needed		,	o			Pump and	piping remov	ed?	Yes	=	N/A
3. Well / Drillhole / Bor	ehole Inform	nation				Liner(s) re	moved?		Yes		N/A
Monitoring Well			struction Da	ite		Screen rer			☐ Yes	No No	N/A
		6/25/201	3			Casing left			☐ Yes	No No	N/A
Water Well		If a Well C	Construction	Deport is		(1)	g cut off belo		∐ Yes		N/A
Drillhole / Borehole			please attac				material rise		∑ Yes Yes		☐ N/A
Construction Type:							al settle after		Yes	□ No	N/A
Drilled	Driven (9	Sandpoint)	F	Dug			as hole retop	pea? used, were they hydra		☐ 140	
Other (Specify) Ge		,	_	5				n safe source	Yes	□No	□ N/A
	eoprobe				-			g Sealing Material			
Formation Type:						Conduc	tor Pipe-Gra	vity	Conductor P	ipe-Pumpe	ed
Unconsolidated Format	ion		Bedrock			☐ Screen	ed & Poured		Other (Expla	in) Poure	d - Gravity
Total Well Depth From Gro	und Surface (	ft) Casing	Diameter (in	.)		(Bentor	ite Chips)				
10.0		no ca	sing			Sealing Mate	rials				
Lower Drillhole Diameter (in	1.)	Casing	Depth (ft.)			Neat C	ement Grout		Clay-Sar	nd Slurry (1	1 lb./gal. v
2.0	,	no ca				Sand-C	ement (Cond	rete) Grout	Bentonite	e-Sand Slu	ırry " "
		_				—	te		□ Bentonite	e Chips	
Was well annular space gro			No 🗆	Unknow	n			fonitoring Well Boreh	-		
If yes, to what depth (feet)?	L	Depth to Wa	iter (feet)				te Chips		onite - Cemen		
		5.0			_	Granula	ar Bentonite		onite - Sand S	-	D 41
5. Material Used to Fill	Well / Drilli	hole				From (ft.)	To (ft.)	No. Yards, Sacl	rcle one)		Ratio Weight
Granular Bentonite						Surface	10.0	1 sack			
-											
6. Comments						1					
6. Comments					_						
										Only	
7. Supervision of Work									DNR Hee	Univ	
7. Supervision of Work Name of Person or Firm Doi		ealing	License	#		Date of Filling &	Sealing (mm	/dd/yyyyDate Receiv	Ped N	oted By	
	ng Filling & S	ealing	License	#		Date of Filling & 6/25/2013	Sealing (mm	/dd/yyyy)Date Receiv			
Name of Person or Firm Doi Geosyntec - Jeremiah Jo	ng Filling & S	ealing	License	#		_	- 10	/dd/yyyyiDate Receiv			
Name of Person or Firm Doi	ng Filling & S ohnson		License	#		6/25/2013	ber	VESTER			
Name of Person or Firm Doi Geosyntec - Jeremiah Jo Street or Route	ng Filling & S ohnson		License	#  ZIP Code		6/25/2013 Telephone Num	ber 328	Comments	ved N		1

✓ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Other

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

Waste Management

1. Well Location Inform	ation				2. Facility	/ Owner Ir	formation						
	/I Unique W		Hicap #		Facility Name	;							
li l	emoved W	eli			Getzen M	usical Instr	uments						
Walworth	1.5.4				Facility ID (FI	D or PWS)							
Lattitude / Longitude (Degree	es and Minu	ites)	Method Co	de (see instruct	ons) 26500672	0							
70. NO. NO. NO. NO. NO. NO. NO. NO. NO. NO					License/Perm	nit/Monitorin	g #						
• • • • • • • • • • • • • • • • • • •				V=	IP-23								
14/14 NE 14 SE		Section	Township	Range 🖂	E Original Well	Owner							
or Gov't Lot #		6	2	17	w Getzen M	usical Instr	uments						
Well Street Address			1		Present Well	Owner							
F00 0 11 6 1 1 F					Getzen M	usical Instr	uments						
530 South County Highward Well City, Village or Town	way H		IMAL 7	IP Code	Mailing Addre	ss of Prese	nt Owner						
<i>y,</i> 0						County H	ighway H						
Elkhorn Subdivision Name			531: Lot #	21	City of Preser	nt Owner			State	ZIP	Code		
Subdivision Name			LOC#		Elkhorn				WI		3121		
Reason For Removal From S	Service M	/I Unique W/	all # of Par	lacement Well	4. Pump, Li	ner, Scree	en, Casing	& Sealing	Material				
	Del vice	vi Onique vv	eli # Ol I/eh	nacement wen	Pump and	piping remo	oved?		Yes	No			
No longer needed  3. Well / Drillhole / Bore	hole Infor	mation	_		Liner(s) re				Yes	☐ No			
	note into	Original Co	nstruction F	Date	Screen rer	noved?			Yes Yes	☐ No	⊠ N/A		
Monitoring Well		6/25/201			Casing left	in place?			Yes	No	⊠ N/A		
Water Well		0/23/201	3		Was casin	g cut off bel	ow surface?		Yes	☐ No	⊠ N/A		
Drillhole / Borehole				n Report is	Did sealing	material ri	se to surface	?	Yes	☐ No	☐ N/A		
		available,	please atta	acn,	Did materi	al settle afte	er 24 hours?		Yes	⊠ No	N/A		
Construction Type:	_			_	If yes, w	as hole reto	pped?		Yes	No	⊠ N/A		
Drilled	Driven	(Sandpoint)	[	Dug	If bentonite	chips were	used, were	they hydrate	ed				
Other (Specify) Ger	oprobe				with water	from a know	vn safe sour	ce	Yes	☐ No	☐ N/A		
Formation Type:	-				Required Met	hod of Placi	ing Sealing N	/laterial					
					Conduc	tor Pipe-Gr	avity		Conductor P	ipe-Pump	ed		
Unconsolidated Formatic	on		Bedrock		L Screen	ed & Poured	i i	$\boxtimes$ c	ther (Expla	in) Pour	ed - Gravity		
Total Well Depth From Grou	nd Surface	(ft) Casing	Diameter (	in.)	(Bentor	nite Chips)							
10.0		no ca	sing		Sealing Mater	rials							
Lower Drillhole Diameter (in.	)	Casing	Depth (ft.)		☐ Neat Co	ement Grou	t		Clay-Sar	nd Slurry i	11 lb./gal. wt.		
2.0	•	11			Sand-C	ement (Cor	ncrete) Groul	: _	Bentonite	e-Sand Sl	urry " "		
2,0		no ca			Concre	Concrete Bentonite Chips For Monitoring Wells and Monitoring Well Boreholes Only:							
Was well annular space grou	uted?	」Yes ⊠	No L	☐ Unknown	For Monitoring	g Wells and	Monitoring V	Vell Borehole	əs Only:				
If yes, to what depth (feet)?		Depth to Wa	ater (feet)		-	te Chips	Į	Bentoni	ite - Cemen	t Grout			
		5.0			☐ Granula	ar Bentonite		Benton	ite - Sand S	lurry			
5. Material Used to Fill \	Well / Dril	lhole		11 - 1	From (ft.)	To (ft.)		ds, Sacks ume (circ			k Ratio Id Weight		
Granular Bentonite					Surface	10.0		1 sack					
6. Comments				E. Shilli					Till S		Majie		
·													
7. Supervision of Work									DNR Use	Only			
Name of Person or Firm Doin	g Filling &	Sealing	Licens	se #	Date of Filling &	Sealing (m	m/dd/yyyy Da	ite Received	N E	loted By			
Geosyntec - Jeremiah Joh	nson				6/25/2013								
Street or Route					Telephone Num		Co	mments					
10200 North Port Washi	ngton Roa	d Ste. 200		1900004	(262) 377-98				- Lu				
City			State	ZIP Code	Signature of F	Person Doin	g Work		D	ate Signe	d		
Mequon			WI	53092	1 Dan	naute	CO.			6/20/	14		
					0					6	274		

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification Only of Fill and Seal			Route t	<b>o:</b> Irinking Water		Watershe	ed/Wastewater	Remed	liation/Redevelopmen						
			v	Vaste Manage	ment	Other									
1. Well Location I						2. Facility / Owner Information									
County WI Unique Well # of Removed Well			Hicap #		Facility Name										
Walworth				Getzen Musical Instruments											
Lattitude / Longitude	(Degrees and Mini	utes)	Method Code	(see instructi	onel	Facility ID (FID or PWS)									
0 1	" 'N	´		1111761177261	26500672	265006720 License/Permit/Monitoring #									
0 1	" 'W				IP-24										
1/4 NE 1/4		Section	Township	Range 🖂	Outstant Mall	Original Well Owner									
or Gov't Lot#		6	2	17 =			uments								
Well Street Address					Getzen Musical Instruments Present Well Owner										
E20 Courth Court	or t the towns of the				Getzen Musical Instruments										
530 South Count Well City, Village or 1	<sup>2</sup> Code	Mailing Address of Present Owner													
Elkhorn			53121		530 South County Highway H										
Subdivision Name			Lot #		City of Preser	nt Owner		State ZIP Code							
					Elkhorn			WI 53121							
Reason For Removal	From Service V	VI Unique W	ell # of Repla	cement Well		4. Pump, Liner, Screen, Casing & Sealing Material									
No longer needed	1				1	piping remo	ved?	∐ Yes							
3. Well / Drillhole		rmation			, ,										
Monitoring W	/ell	Original Cor	nstruction Da	te		Screen removed?  Casing left in place?  Yes No N/A  Yes No N/A									
		6/25/201	3		Casing left										
☐ Water Well		If a Well (	Construction	Report is		Was casing cut off below surface?									
Drillhole / Bo	rehole		please attac		1	Did sealing material rise to surface?    Yes									
Construction Type:						Did material settle after 24 hours?  If yes, was hole retopped?  Yes No N/A  Yes No N/A									
Drilled	Driven	(Sandpoint)		Dug		If bentonite chips were used, were they hydrated									
Other (Specify)	Geoprobe		_	-		with water from a known safe source Yes No N/A									
	Сеоргоре					Required Method of Placing Sealing Material									
Formation Type:					Conduc	Conductor Pipe-Gravity Conductor Pipe-Pumped									
Unconsolidated F	ormation		Bedrock		Screene	Screened & Poured Other (Explain) Poured - Gravity									
Total Well Depth From	m Ground Surface	(ft) Casing	Diameter (in	.)	(Benton	(Bentonite Chips)									
10.0		Sealing Materials													
Lower Drillhole Diame	eter (in.)	Casing	Depth (ft.)		Neat Cement Grout Clay-Sand Slurry (11 lb./gal.										
2,0		no ca	sina		Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "										
			No 🗌		Concrete										
Was well annular spa	-	☐ Yes ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐		Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:										
If yes, to what depth (		☐ Bentonite Chips ☐ Bentonite - Cement Grout ☐ Bentonite - Sand Slurry													
		5.0													
5. Material Used t	o Fill Well / Dri	llhole	6.71		From (ft.)	To (ft.)	No. Yards, Sa or Volume (	circle one)	or Mud Weight						
Granular Bentonit			Surface	10.0	1 sa	nak									
Granulai Bentonit					Surface	10.0	1 30	ick							
6. Comments															
7. Supervision of Work								DNR Use Only							
Name of Person or Fir	#	Date of Filling &	ate of Filling & Sealing (mm/dd/yyyy) Oate Received Noted By												
Geosyntec - Jeremiah Johnson					6/25/2013	6/25/2013									
Street or Route		·	elephone Number Comments												
10200 North Port	710.0		(262) 377-9828 Signature of Person Doing Work Date Sign												
City	ZIP Code	11 -7	Signature of Person Doing Work												
Mequon			WI	53092	# Dan	of Bannantino									

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification Only of Fill and Seal				Route to	o: rinking Water	[	Watersh	ed/Wastewate	r 🗵	Remed	iation	/Rede	velor	ment		
					/aste Manage		Other									
1. Well Location Infor	mation						/ Owner In	formation								
County	ounty WI Unique Well # of Removed Well					TOTAL COLUMN TO THE PARTY OF TH	Facility Name Getzen Musical Instruments									
Walworth				and the same of th	Facility ID (FID or PWS)											
Lattitude / Longitude (Degi	anal															
° ' "'N							License/Permit/Monitoring #									
0 1 11 1						IP-25										
14/14 NE 14 9	SE	Section		nship	Range 🖂	E Original We	II Owner									
or Gov't Lot#		6		2	17 —		Getzen Musical Instruments									
Well Street Address						Present We	ll Owner									
530 South County Hig	hway H						Ausical Instr									
Well City, Village or Town	nivvay i i		Iv	Vell ZIP	Code		Mailing Address of Present Owner									
Elkhorn				53121			530 South County Highway H  City of Present Owner State ZIP Code						_			
Subdivision Name				ot#		1	City of Present Owner				State ZIP Code WI 53121					
						4 Pump I	iner Scree	en, Casing 8	Sealing M		-	33	121			
Reason For Removal Fron	n Service V	VI Unique W	/ell # o	f Repla	cement Well				ocuming in	Yes		No	$\boxtimes$	N/A		
No longer needed							Pump and piping removed?			Yes	$\equiv$	No		N/A		
3. Well / Drillhole / Bo	rehole Info					200	Liner(s) removed?							N/A		
Monitoring Well		tion Da	te		ft in place?			Yes	$\equiv$	No	Ĭ	N/A				
Water Well	6/25/2013						ing cut off be	low surface?		Yes		No	$\overline{\boxtimes}$	N/A		
Drillhole / Borehole							Did sealing material rise to surface?				: <u> </u>	No		N/A		
Diminole / Borenol		available	, pleas	e attaci	h	0.00	Did material settle after 24 hours?									
Construction Type:				_	,	If yes,	was hole reto	pped?		Yes		No	$\boxtimes$	N/A		
Drilled	Driven	(Sandpoint)			Dug	If bentoni	te chips were	used, were th								
Other (Specify)	eoprobe							vn safe source		Yes	; <u> </u>	No		N/A		
Formation Type:								ing Sealing Ma								
☐ Unconsolidated Formation ☐ Bedrock							☐ Conductor Pipe-Gravity ☐ Conductor Pipe-Pumped ☐ Other (Explain) Poured - Gravity									
							(Bentonite Chips)									
Total Well Depth From Ground Surface (ft) Casing Diameter (in.)  10.0 no casing																
	t \		asing	(6.)			Sealing Materials  Neat Cement Grout  Clay-Sand Slurry (11 lb./gal. wt.									
Lower Drillhole Diameter (in.)  Casing Depth (ft.)							Sand-Cement (Concrete) Grout  Bentonite-Sand Slurry " "									
2.0 no casing							Concrete Bentonite Chips									
Was well annular space grouted?							For Monitoring Wells and Monitoring Well Boreholes Only:									
If yes, to what depth (feet)? Depth to Water (feet)						Bentonite Chips Bentonite - Cement Grout										
,		5.0				☐ Granu	ılar Bentonite		Bentonite - Sand Si							
5. Material Used to Fil	From (ft.)	To (ft.)	No. Yard or Volu	s, Sacks S me (circle	ealant one)	OI	Mix Mud									
Granular Bentonite						Surface	10.0		1 sack							
<del>;</del>											+					
6. Comments				7.7	. 7 117		0 - 3				-		211			
<del></del>																
7. Supervision of Wor	k								г	NR He	e Onl	v		- 1		
The state of the s							ate of Filling & Sealing (mm/dd/yyyy)Date Received Noted By									
Geosyntec - Jeremiah Johnson					6/25/2013		32293									
							elephone Number Comments									
10200 North Port Washington Road Ste. 200							(262) 377-9828									
					ZIP Code	Signature of	Signature of Person Doing Work Date Signe						- 41			
Meguon WI					53092	1 65-	wall or	lun		40	6/20/14					

✓ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

■ Watershed/Wastewater

Other

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

Waste Management

Walworth  Lattitude / Longitude (Degrees and Minutes)  "" N  "" W  Well Street Address  530 South County Highway H  Well City, Village or Town Elkhorn  Subdivision Name  Reason For Removal From Service No longer needed  Well / Drillhole / Borehole Information  Method Code (see instructions)  Method Code (see instructions)  2650067  License/Per  IP-26  Original Well Getzen M  Mailing Add  S30 Sou City of Pres  Elkhorn  4. Pump,  Pump an  Liner(s) Screen for	Musical Instr FID or PWS) 20 mit/Monitorin II Owner Musical Instr II Owner Musical Instr ress of Prese th County H ent Owner Liner, Screet d piping remo	g# uments uments nt Owner ighway H en, Casing & Sealing Mat	State ZIP Code WI 53121							
Walworth  Lattitude / Longitude (Degrees and Minutes)  " ' N  " ' N  " ' N  " ' W  Method Code (see instructions)  License/Per  IP-26  Original We  Getzen N  Mailing Add  Salvell / Drillhole / Borehole Information  Method Code (see instructions)  Method Code (see instructions)  About 2 17	ID or PWS) 20 mit/Monitorin II Owner Musical Instr III Owner Musical Instr ress of Prese th County H ent Owner Liner, Screet d piping remo	g# uments uments nt Owner ighway H en, Casing & Sealing Mat	WI 53121							
Lattitude / Longitude (Degrees and Minutes)  "" 'N  "" 'W  "" 'W  "" 'W  "" 'W  Well Street Address  530 South County Highway H  Well City, Village or Town Elkhorn  Subdivision Name  Well Village or Town Subdivision Name  Well Village or Town Well Unique Well # of Replacement Well No longer needed  Well / Drillhole / Borehole Information  Method Code (see instructions)  2650067  License/Per  IP-26  Original Well Getzen M  Mailing Add  Sou City of Pres  Elkhorn  4. Pump, Pump an  Liner(s) III Screen for	20 mit/Monitorin II Owner Musical Instr II Owner Musical Instr ress of Prese th County H ent Owner Liner, Screet d piping remo	uments uments nt Owner ighway H en, Casing & Sealing Mat	WI 53121							
Well Street Address  530 South County Highway H  Well City, Village or Town Elkhorn  Reason For Removal From Service No longer needed  Well / Drillhole / Borehole Information    Value   Valu	mit/Monitorin  Ill Owner  Musical Instr  Ill Owner  Musical Instr  ress of Prese  th County H  ent Owner  Liner, Screet  d piping remo	uments uments nt Owner ighway H en, Casing & Sealing Mat	WI 53121							
o III W  14 NE 14 SE Section Township Range Getzen M  Well Street Address  530 South County Highway H  Well City, Village or Town Elkhorn Subdivision Name Well ZIP Code Subdivision Name Lot #  Reason For Removal From Service No longer needed  3. Well / Drillhole / Borehole Information    III - 26     Original We Getzen M     Mailing Add     Mailing Add     City of Present Well     Elkhorn     4. Pump, III     Pump an Liner(s) III     Corrected      Il Owner Musical Instr Il Owner Musical Instr ress of Prese Ih County H ent Owner	uments uments nt Owner ighway H en, Casing & Sealing Mat	WI 53121								
Well Street Address   Section   Township   Range   Getzen M	Musical Instr II Owner Musical Instr ress of Prese th County H ent Owner	uments nt Owner ighway H en, Casing & Sealing Mat	WI 53121							
or Gov't Lot # 6 2 17 W Getzen M Well Street Address  530 South County Highway H Well City, Village or Town Elkhorn Subdivision Name Well ZIP Code 530 South City of Pres Subdivision Name Lot # Elkhorn  Reason For Removal From Service No longer needed WI Unique Well # of Replacement Well No longer needed  WI Unique Well # of Replacement Well Fump,  Original Construction Date  Original Construction Date  Original Construction Date	Musical Instr II Owner Musical Instr ress of Prese th County H ent Owner	uments nt Owner ighway H en, Casing & Sealing Mat	WI 53121							
Well Street Address  530 South County Highway H  Well City, Village or Town Elkhorn  Subdivision Name  Reason For Removal From Service No longer needed  Well Village or Town Lot #  Elkhorn  4. Pump,  Pump an Liner(s) Screen for	Il Owner Musical Instr ress of Prese th County H ent Owner Liner, Screet d piping remo	uments nt Owner ighway H en, Casing & Sealing Mat	WI 53121							
Subdivision Name  Reason For Removal From Service No longer needed  Well City Village or Town  Elkhorn  Subdivision Name  Well ZIP Code 530 Sou City of Pres Elkhorn  Lot #  Elkhorn  4. Pump, Pump an Liner(s) Screen for	Musical Instraction of Prese th County Hent Owner Liner, Screet dipping remodel.	nt Owner ighway H en, Casing & Sealing Mat	WI 53121							
S30 South County Highway H  Well City, Village or Town Elkhorn  Subdivision Name  Reason For Removal From Service No longer needed  WI Unique Well # of Replacement Well No longer needed  WI Unique Well # of Replacement Well No longer needed  City of Pres Elkhorn  4. Pump, Pump an Liner(s) Screen for	ress of Prese th County H ent Owner Liner, Scree d piping remo	nt Owner ighway H en, Casing & Sealing Mat	WI 53121							
Well City, Village or Town Elkhorn Subdivision Name Lot #  Reason For Removal From Service No longer needed WI Unique Well # of Replacement Well No longer needed WI Unique Well # of Replacement Well No longer needed City of Pres Elkhorn 4. Pump, Pump an Liner(s) Screen for	th County H ent Owner Liner, Screet d piping remo	ighway H en, Casing & Sealing Mat	WI 53121							
Elkhorn 53121 City of Pres Subdivision Name Lot # Elkhorn  Reason For Removal From Service No longer needed No longer needed Urriginal Construction Date    City of Pres Elkhorn 4. Pump, Pump an Liner(s) 1. Screen for Service No Ser	ent Owner  Liner, Screed  d piping remo	en, Casing & Sealing Mat	WI 53121							
Subdivision Name  Lot #  Elkhorn  4. Pump,  No longer needed  3. Well / Drillhole / Borehole Information    Driginal Construction Date   Screen received	Liner, Scree		WI 53121							
Reason For Removal From Service WI Unique Well # of Replacement Well Pump an Liner(s) 1  3. Well / Drillhole / Borehole Information   Original Construction Date   Screen re	d piping remo									
Reason For Removal From Service No longer needed  3. Well / Drillhole / Borehole Information  Original Construction Date  Construction Date	d piping remo	4. Pump, Liner, Screen, Casing & Sealing Material								
3. Well / Drillhole / Borehole Information  Criginal Construction Date  Screen re		Pump and piping removed?								
3. Well / Drillhole / Borehole Information   Liner(s)		ved?		N/A N/A						
Original Construction Date Screen re	Liner(s) removed?									
I Monitoring Wolf Chighter Constitution Date	emoved?			N/A						
Monitoring Well  6/25/2013  Casing le	eft in place?			N/A						
	ing cut off bel	ow surface?	Yes No	N/A						
Drillhole / Borehole  If a Well Construction Report is available, please attach.  Did seali	ng material ri	se to surface?	Yes No	N/A						
Did mate	rial settle afte	er 24 hours?	Yes No	N/A						
	was hole reto	pped?	Yes No	N/A						
Drilled Driven (Sandpoint) Dug If benton	te chips were	used, were they hydrated								
		vn safe source	Yes No	N/A						
Formation Type:	ethod of Plac	ng Sealing Material								
Cond	uctor Pipe-Gr	, (	uctor Pipe-Pumped							
☐ Unconsolidated Formation ☐ Bedrock ☐ Scree	ned & Poure	d 🖂 Other	(Explain) Poured - Gr	avity						
Total Well Depth From Ground Surface (ft) Casing Diameter (in.) (Bent	onite Chips)									
10.0 no casing Sealing Mat	erials									
Lower Drillhole Diameter (in.) Casing Depth (ft.) Neat	Cement Grou	t 📙 o	lay-Sand Slurry (11 lb./g	gal. w						
2.0 no casing	Cement (Cor	ncrete) Grout 📙 Bo	entonite-Sand Slurry" '	"						
Conc			entonite Chips							
	ing Wells and	Monitoring Well Boreholes Or	nly:							
	nite Chips	Bentonite -	Cement Grout							
5.0 Grand	ılar Bentonite	Bentonite -	Sand Slurry							
5. Material Used to Fill Well / Drillhole From (ft.	To (ft.)	No. Yards, Sacks Sea or Volume (circle or	alant Mix Ratione) or Mud Wei							
Granular Bentonite Surface	10.0	1 sack								
	_									
6. Comments										
7. Supervision of Work		DN	IR Use Only							
Name of Person or Firm Doing Filling & Sealing License # Date of Filling	& Sealing (m	m/dd/yyyy)Date Received	Noted By							
Geosyntec - Jeremiah Johnson 6/25/2013										
Street or Route Telephone Nu	mber	Comments								
10200 North Port Washington Road Ste. 200 (262) 377-	(262) 377-9828									
City State ZIP Code Signature of	f Person Doir	g Work	Date Signed							
Mequon WI 53092 # Ban	nante	5	6/20/14							
			1 3							

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verificatio	on Only of Fill a	nd Seal	Route	<b>to:</b> Drinking Water		☐ Watershe	ed/Wastewater	Remedia	ation/Redevelop	ment				
+			<u> </u>	Waste Manage		Other								
1. Well Location		A) = 11 # = 4	Tresco a		2. Facility		formation							
County	WI Unique \ Removed W		Hicap#		Facility Name		umants							
Walworth					Facility ID (FI	usical Instr D or PWS)	uments							
Lattitude / Longitu	ıde (Degrees and Min	utes) I	Method Cod	le (see instructi		•								
0 1	" 'N				License/Perm		g #							
0 1	" 'W				IP-27									
14/14 NE	<sup>1</sup> / <sub>4</sub> SE	Section	Township	Range 🖂	E Original Well	Owner								
or Gov't Lot#		6	2	17		usical Instr	uments							
Well Street Addre	ess				Present Well Owner Getzen Musical Instruments									
530 South Co	unty Highway H				Getzen Mu Mailing Addre									
Well City, Village	manufacture de la companya del la companya de la co		Well ZI	IP Code										
Elkhorn			5312	21	City of Preser	County H	ignway 11	State	ZIP Code					
Subdivision Name	•		Lot #		Elkhorn			WI 53						
s-						ner, Scree	en, Casing & Sea							
	200424	WI Unique W	ell # of Repl	lacement Well		piping remo		Yes	□ No □	N/A				
No longer nee	THE RESERVE TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW				Liner(s) re			Yes	☐ No 🔯	N/A				
	ole / Borehole Info	Original Cor	etruction D	late	Screen ren			Yes	☐ No 🖂	N/A				
Monitorin	ng Well	6/26/201			Casing left	in place?		Yes	☐ No 🖂	N/A				
Water W	'ell				Was casin	g cut off bel	ow surface?	Yes	☐ No 🖂	N/A				
Drillhole	/ Borehole		Construction please atta		Did sealing	g material ris	se to surface?	∑ Yes	∐ No ∐	N/A				
		T didicato,	pieces atta		Did materia	al settle afte	r 24 hours?	∐ Yes	No L	N/A				
Construction Type  Drilled		(Sandpoint)	Г	Dug		as hole reto		Yes	∐ No ⊠	N/A				
		i (Sariupullit)	L	Dug	If bentonite chips were used, were they hydrated with water from a known safe source Yes No									
Other (Specif	fy) Geoprobe						vn safe source ng Sealing Material			N/A				
Formation Type:						tor Pipe-Gr		Conductor Pi	ne-Pumped					
Unconsolidate	ed Formation		Bedrock			ed & Poured		7	n) Poured - G	ravity				
Total Well Depth	From Ground Surface	e (ft) Casing	Diameter (i	n.)	(Bentor	nite Chips)			,	,				
10.0		no ca	•	,	Sealing Mater	rials								
Lower Drillhole Di	iameter (in.)	_	Depth (ft.)			ement Grou	t	Clay-San	d Slurry (11 lb.	gal. wt.				
2.0	,				Sand-C	ement (Cor	crete) Grout	Bentonite	-Sand Slurry "	н				
		no ca	2017112		— ☐ Concre	te		□ Bentonite	e Chips					
Was well annular	<u> </u>		No [	Unknown	<b>─</b> (□	-	Monitoring Well Bor							
If yes, to what dep	oth (feet)?	Depth to Wa	ater (feet)			ite Chips		ntonite - Cemen						
		5.0				ar Bentonite		ntonite - Sand S	Mix Rati					
5. Material Use	ed to Fill Well / Dri	illhole			From (ft.)	To (ft.)	No. Yards, Sa or Volume (	circle one)	or Mud We					
Granular Bento	onite				Surface	10.0	1 sa	ck						
3														
6. Comments		23, 111	-		- 14-15-10		THE TOTAL OF							
-														
7. Supervision	of Work					4.1.		DNR Use	Only					
	r Firm Doing Filling 8	Sealing	Licens	e#	Date of Filling &	Sealing (m	m/dd/yyyy)Date Rec		oted By					
Geosyntec - Je	6/26/2013													
Street or Route		9			Telephone Number Comments									
	Port Washington Ro	ad Ste. 200	Te	12/2	(262) 377-9828									
City			State	ZIP Code										
Mequon			_ WI	53092	# 12ar	exaut.	cons	6/20/14						

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

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 ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

verification Only of Fill	and Seal		Drinking Water		Watersh	ed/Wastewater	Remedia	ation/Redevelopment						
			Waste Manager	nent	Other									
1. Well Location Information				2. Facility	/ Owner In	formation								
County WI Unique		Hicap #		Facility Name										
Removed '	well				usical Instr	uments								
Walworth		1.0-10-1	I- /	Facility ID (FI	D or PWS)									
Lattitude / Longitude (Degrees and M	inutes)	Method Cod	le (see instruction	26500672	0									
° ' "'N				License/Perm	it/Monitorin	g #								
° ' "'W				IP-28										
14/4 NE	Section	Township	Range 🖂 E	Original Well	Owner									
or Gov't Lot#	6	2	17 🔲 v	V Getzen M	usical Instr	uments								
Well Street Address		I ii		Present Well	Owner									
u 788 10 1000101				Getzen Mı	usical Instr	uments								
530 South County Highway H		IMAII 7	IP Code	Mailing Addre	ss of Prese	nt Owner								
Well City, Village or Town					County H	ighway H								
Elkhorn		5312	21	City of Preser	nt Owner		State	ZIP Code						
Subdivision Name		Lot #		Elkhorn			WI	53121						
Descen For Demond From Conice	WILLInique W.	all # of Don	lesement Wall	4. Pump, Li	ner, Scree	en, Casing & Sea	ling Material							
Reason For Removal From Service	VVI Onique W	en # or Kep	lacement Well	Pump and	piping remo	ved?	Yes	☐ No ⊠ N/A						
No longer needed  3. Well / Drillhole / Borehole Im	[ammatics			Liner(s) re			Yes	☐ No ⊠ N/A						
•	Original Cor	estruction D	ate	Screen ren		Yes	☐ No ⊠ N/A							
Monitoring Well	6/26/201		dio	Casing left	in place?		Yes	☐ No ⊠ N/A						
Water Well	0/20/201	3		Was casing cut off below surface? Yes No										
Drillhole / Borehole		Construction			_	se to surface?	X Yes	□ No □ N/A						
Brilliole / Boreriole	available,	please atta	ich.			r 24 hours?	Yes	No N/A						
Construction Type:				If yes, w	as hole reto	Yes	☐ No ⊠ N/A							
Drilled Drive	en (Sandpoint)	[	Dug	If bentonite										
Other (Specify) Geoprobe						vn safe source	Yes	☐ No ☐ N/A						
				Required Met										
Formation Type:				Conduc	tor Pipe-Gr	avity _	Conductor P	ipe-Pumped						
Unconsolidated Formation		Bedrock		L Screen	ed & Poured	ı D	Other (Expla)	in) Poured - Gravity						
Total Well Depth From Ground Surfa	ce (ft) Casing	Diameter (i	n.)	(Bentor	nite Chips)									
10.0	по са	ising		Sealing Mater	rials									
Lower Drillhole Diameter (in.)	Casing	Depth (ft.)		Neat Co	ement Grou	t	Clay-Sar	nd Slurry (11 lb./gal. wt						
2.0				Sand-C	ement (Cor	crete) Grout	Bentonite	Sand Slurry " "						
2.0	no ca			Concre	te		Bentonite	e Chips						
Was well annular space grouted?	☐ Yes 区	No L	Unknown	For Monitoring	g Wells and	Monitoring Well Bor	eholes Only:							
If yes, to what depth (feet)?	Depth to Wa	ater (feet)			ite Chips	∐ Be	ntonite - Cemen	t Grout						
	5.0			☐ Granula	ar Bentonite	Be	ntonite - Sand S	lurry						
5. Material Used to Fill Well / D	rillhole			From (ft.)	To (ft.)	No. Yards, Sa		Mix Ratio						
					` '	or Volume (	circle one)	or Mud Weight						
				6.6	100	1	-1-							
Granular Bentonite				Surface	10.0	1 sa	ick							
6. Comments								3						
o. Comments														
7. Supervision of Work							DNR Use	Only						
Name of Person or Firm Doing Filling	& Sealing	Licens	e#	Date of Filling &	Sealing (m	m/dd/yyyyDate Rec		loted By						
Geosyntec - Jeremiah Johnson		6/26/2013												
Street or Route		Telephone Number Comments												
10200 North Port Washington R		(262) 377-9828				V.								
City	.ou Dic. 200	State	ZIP Code			g Work	lo	ate Signed,						
Mequon		WI	53092	1/0				6/20/14						

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∨erification	n Only of Fill	and Seal	Route			] Matazaha	d/Wastewater	Domodii	ation/Redevelopment						
	<b>,</b>			Drinking Water Waste Manage		□ watershe □ Other	:d/wastewater	Z Remedia	alion/Redevelopment						
1. Well Location	on Information			waste wanage	2. Facility		formation								
County	WI Unique	Well # of	Hicap #		Facility Name										
	Removed	Well			Getzen Mu	isical Instr	uments								
Walworth	do (Dogrado and M	limitae)	Mathad Cad	o (000 luntuurt)	Facility ID (FII	O or PWS)									
o I	de (Degrees and M " ' N	inutes)	Method Cod	e (see instructi	26500672										
0 1	" 'W				License/Perm	it/Monitoring	<b>]</b> #								
14/14 NE	1/4 SE	Section	Township	Range	☐ IP-29 ☐ Original Well	Owner									
or Gov't Lot #	02	6	2	17	L Care-Mainteni	asical Instr	ıments								
Well Street Addres	25				Present Well		arrest to		=======================================						
					Getzen Mu	usical Instr	iments								
Well City, Village	unty Highway H		Walt 7	P Code	Mailing Addre	ss of Prese	nt Owner								
Elkhorn	DI TOWIT		5312			County Hi	ghway H	10							
Subdivision Name			Lot #	. 1	City of Preser	it Owner		State	ZIP Code						
					Elkhorn	nor Scroo	n, Casing & Sea	WI ling Material	53121						
Reason For Remo	val From Service	WI Unique W	ell # of Repl	acement Well				Yes	□ No ⋈ N/A						
No longer need					Liner(s) rei	piping remo	vea?	Yes	□ No ⊠ N/A						
3. Well / Drillho	ole / Borehole In				Screen ren			Yes	□ No ⊠ N/A						
Monitoring	g Well		nstruction D	ate	Casing left			Yes	☐ No 🖾 N/A						
☐ Water We	ell	6/26/20	13		Was casin	g cut off bel	ow surface?	Yes	□ No ⊠ N/A						
Drillhole /	Borehole		Construction				e to surface?	Yes	☐ No ☐ N/A						
		avallable	, please atta	Un.	Did materia	Did material settle after 24 hours?									
Construction Type  Drilled		an /Candnaint\	Г	Dus	If yes, was hole retopped?										
		en (Sandpoint)	L	Dug			used, were they hy	drated Yes	No N/A						
Other (Specify	y) Geoprobe						n safe source ng Sealing Material	M 163	I NO I N/A						
Formation Type:		_				tor Pipe-Gr		Conductor P	ipe-Pumped						
Unconsolidate	d Formation		Bedrock			ed & Poured	· .		in) Poured - Gravity						
Total Well Depth F	rom Ground Surfa	ice (ft) Casing	Diameter (i	n.)	(Bentor	ite Chips)									
10.0		no c	asing		Sealing Mater	ials									
Lower Drillhole Dia	ameter (in.)	Casing	Depth (ft.)			ement Grou		_ `	nd Slurry (11 lb./gal. wt.						
2.0		no c	asing			•	crete) Grout		e-Sand Slurry " "						
Was well annular:	space grouted?	Yes 2	No [	Unknown	Concre		Monitoring Well Bor	Bentonite	e Chips						
If yes, to what dept	·	Depth to W		S CHINIOWIN		te Chips		ntonite - Cemen	t Grout						
	. ,	5.0	. ,			ar Bentonite		ntonite - Sand S							
5 Material Hee	d to Fill Well / D	rillhole			From (ft.)	To (ft )	No. Yards, Sa		Mix Ratio						
J. Material Ose	d to I III Well / L	A IIIIIOIC			110111 (16.)	10 (11.)	or Volume (	circle one)	or Mud Weight						
C1 Dt-	14				Sau-Gara	100	1	-1-							
Granular Bento	nite				Surface	10.0	1 sa	CK							
6. Comments		1000													
7 Cumpadalan	of Mode	_						DNR Use	Only						
7. Supervision  Name of Person or		& Sealing	Licens	e#	Date of Filling &	Sealing (m)	n/dd/yyyyDate Rec		loted By						
Geosyntec - Jer			301,000,01,00		6/26/2013		333		ransanta = J						
Street or Route			4		Telephone Number Comments										
10200 North P	ort Washington F	Road Ste. 200			(262) 377-9828										
City	E89		State	ZIP Code	Code Signature of Person Doing Work Date Signed										
Mequon			WI	53092	1 Bannantino 6/20/14										

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

			_	Vaste Managem	ent	Other _										
1. Well Location Infor	mation				Facility / Owner Information     Facility Name											
County	WI Unique		Hicap #		Facility Name	1										
777 I d	Removed W	/ell				usical Instr	uments									
Walworth Lattitude / Longitude (Deg	roop and Min	ustan) I	Mathad Cade	. (	Facility ID (FI	D or PWS)										
		lutes)	Method Code	e (see instruction	26500672											
					License/Perm	it/Monitorin	g #									
		Section	IT	In	IP-30											
	SE ————		Township	Range E	Original Well	Owner										
or Gov't Lot #		6	2	17 □ w		usical Instr	uments									
Well Street Address					Present Well											
530 South County Hig	hway H					usical Instr										
Well City, Village or Town			Well ZII	P Code	Mailing Addre											
Elkhorn			5312			County H	ighway H	D1-1-	710	0-1-						
Subdivision Name			Lot #	<u>'</u>	City of Preser	ıı Owner		State	2007	Code						
					Elkhorn		0 : 0 0 1	W	5.	3121						
Reason For Removal From	n Service	WI Unique W	ell # of Repla	acement Well	4. Pump, Liner, Screen, Casing & Sealing Material  Pump and piping removed?  Yes No											
No longer needed		,			Pump and piping removed?											
3. Well / Drillhole / Bo	rehole Info	rmation			Liner(s) removed?  Screen removed?  Yes No  Yes No											
Monitoring Well	NAME OF THE OWNER, THE		nstruction Da	ate	Screen removed? Yes No											
		6/26/201	3		Casing left in place? Yes No											
Water Well					Was casing cut off below surface?											
Drillhole / Boreho	le		Construction please attac		Did sealing material rise to surface?											
		a vantas v	process areas		Did material settle after 24 hours?											
Construction Type:	struction Type:  Drilled Driven (Sandpoint)				If yes, w	as hole reto	pped?	Yes	∐ No	⊠ N/A						
Drilled					If bentonite	chips were	used, were they hyd		<u></u>	□ N/A						
Other (Specify)	Other (Specify) Geoprobe				with water from a known safe source Yes No											
Formation Type:					Required Method of Placing Sealing Material											
Unconsolidated Forma	ation		Bedrock			tor Pipe-Gr	· ·	Conductor P								
		02=0				ed & Poured	<b>3</b>	Other (Expla	iin) Poure	d - Gravity						
Total Well Depth From Gr	ound Surface	e (ft) Casing	Diameter (ir	1)	(Bentor	ite Chips)										
10.0		no ca	asing		Sealing Materials											
Lower Drillhole Diameter (	(in.)	Casing	Depth (ft.)			ement Grou				11 lb./gal. wt.						
2,0		no c	asing				crete) Grout		e-Sand Slu	Jrry" "						
NAT			No [	1	Concre			☐ Bentonit	e Chips							
Was well annular space g				Unknown	1 -	-	Monitoring Well Bore	•								
If yes, to what depth (feet)	(	Depth to W	ater (reet)			te Chips		tonite - Cemer								
		5.0			☐ Granula	ar Bentonite		tonite - Sand S		D ()						
5. Material Used to Fi	II Well / Dr	illhole			From (ft.)	To (ft.)	No. Yards, Sac or Volume (c			Ratio d Weight						
Granular Bentonite					Surface	10.0	1 sad	ck								
					507.000	7 010										
									-							
6. Comments			2				1,10			, R.						
7. Supervision of Wor	k					In in		DNR Use	Only							
			License	e# D	ate of Filling &	Sealing (m	m/dd/yyyyDate Rece		loted By							
Geosyntec - Jeremiah Johnson					6/26/2013		costo									
Street or Route				Т	elephone Num	ber	Comment	Comments								
10200 North Port Was	shington Ro	ad Ste. 200			(262) 377-98	328										
City								Date Signe	d							
Mequon			WI	53092	A Ban	nantin			6/20/	14						
					17			111								

□ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

1. Well Location Information			vaste Manager	2. Facility	/ Owner In	formation						
County WI Unique	Well # of	Hicap #		Facility Name								
Removed \	Vell			Getzen Mı	usical Instr	uments						
Walworth		1 10 1	/ 10 7 40	Facility ID (FII	D or PWS)							
Lattitude / Longitude (Degrees and Mi	nutes)	Method Code	e (see instruction	26300672								
° ' "'W				License/Perm	it/Monitoring	g #						
Tax and the	Section	Township	Range	IP-31								
	6	2										
or Go√t Lot #	0		''		usical Instr	uments						
Well Street Address				Present Well								
530 South County Highway H				Mailing Addre	usical Instr							
Well City, Village or Town		Well ZIF	Code		County Hi							
Elkhorn		5312	1	City of Preser		giiway O	State ZIP Code					
Subdivision Name		Lot #		Elkhorn			WI 53121					
					ner, Scree	en, Casing & Sealing Mat						
Reason For Removal From Service	WI Unique W	ell # of Repla	acement Well	Pump and piping removed? Yes No								
No longer needed				Liner(s) rer			Yes No N/A Yes No N/A					
3. Well / Drillhole / Borehole Inf		nstruction Da	ale.	Screen ren			Yes No No N/A					
Monitoring Well	6/26/201		no	Casing left			Yes No No N/A					
Water Well	0/20/201	J		Was casin	g cut off bel	ow surface?	Yes No No N/A					
Drillhole / Borehole		Construction please attac			_	se to surface?	Yes No N/A					
	avaliable,	prease attac	in.	Did materia	al settle afte	r 24 hours?	Yes No N/A					
Construction Type:		_	_	If yes, wa	as hole reto	pped?	」Yes □ No ⊠ N/A					
Drilled Drive	n (Sandpoint)	L	Dug	If bentonite	chips were	used, were they hydrated						
Other (Specify) Geoprobe							Yes No N/A					
Formation Type:				1		ng Sealing Material						
Unconsolidated Formation		Bedrock			tor Pipe-Gr	, [	uctor Pipe-Pumped					
-	- (th) Casina		. \	-	ed & Poured nite Chips)	ı ⊠ Otner	(Explain) Poured - Gravity					
Total Well Depth From Ground Surfac	70 0	Diameter (in	1.)	2.10								
10.0	no ca			Sealing Mater			In Cond Clare (44 lb /)					
Lower Drillhole Diameter (in.)	Casing	Depth (ft.)			ement Grou		lay-Sand Slurry (11 lb./gal. w entonite-Sand Slurry " "					
2,0	no ca	asing		Concret	•	,	entonite-Sand Sidiry					
Was well annular space grouted?	☐ Yes 区	No 🗌	Unknown			Monitoring Well Boreholes O	•					
If yes, to what depth (feet)?	Depth to Wa	ater (feet)			te Chips	· —	Cement Grout					
	5.0				ar Bentonite	Bentonite -	Sand Slurry					
5. Material Used to Fill Well / D	rillhole			From (ft.)	To (ft.)	No. Yards, Sacks Sea						
					` '	or Volume (circle or	ne) or Mud Weight					
Granular Bentonite				Surface	12.0	1 sack						
Orania Symposius				Burrace	72.0	. Buon						
6. Comments					,, <u> </u>							
7. Supervision of Work		I. c					IR Use Only					
Name of Person or Firm Doing Filling	& Sealing	License	#	Date of Filling & Sealing (mm/dd/yyyy)Date Received Noted By								
Geosyntec - Jeremiah Johnson				6/26/2013								
Street or Route	1 04. 200			Telephone Number Comments								
10200 North Port Washington Re	bad Ste. 200	State	ZIP Code	(262) 377-98 Signature of F		n Work	Date Signed					
Mequon		WI	53092		manle		6/20/14					
mequon		1 44 1	33074	of Jour	rneense		11/11/11					

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

N	Ol., -f Ell -	ا ما الما	Route	to:											
∨erificatioi	n Only of Fill a	na Seai		Drinking Water	ng Water Watershed/Wastewater Remediation/Red										
				Naste Manage											
1. Well Location	CHILD STATES AND	1 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ter. 11		2. Facility		formation		A D						
County	WI Unique V Removed W		Hicap #		Facility Name	n usical Instr	um on to								
Walworth					Facility ID (FI		uments								
Lattitude / Longitud	le (Degrees and Min	utes) N	Method Code	e (see instruct		-									
0 1	" ' N				License/Perm		3 #		_						
0 1	" 'W				IP-32										
14/14 NE	<sup>1</sup> / <sub>4</sub> SE	Section	Township	Range 🖂	E Original Well										
or Gov't Lot#		6	2	17	W Getzen M	usical Instr	uments								
Well Street Addres	ss						uments								
530 South Cou	nty Highway H				Getzen Musical Instruments  Mailing Address of Present Owner										
Well City, Village of	or Town		Well ZI		530 South	County Hi	ghway H								
Elkhorn			5312	1	City of Preser	nt Owner	·	State	ZIP	Code					
Subdivision Name			Lot #		Elkhorn	53	3121								
Reason For Remov	val From Service	WI Unique We	ell # of Repl	acement Well	4. Pump, Li	-									
No longer need					Pump and	∐ No	⊠ N/A								
P. Carlotte Market Communication Communicati	le / Borehole Info				Liner(s) re			Yes Yes	=	⊠ N/A ⊠ N/A					
Monitoring	Well	Original Cor	struction D	ate	Screen rer Casing left			Yes		N/A					
☐ Water We	M	6/26/201	3				ow surface?	Yes		N/A					
			Construction				se to surface?	Yes	=	☐ N/A					
Drillhole /	Borenoie	available,	please atta	ch.		al settle afte		Yes	No	N/A					
Construction Type:			_	_	If yes, was hole retopped? Yes No										
Drilled	Driven	(Sandpoint)	L	Dug	If bentonite	chips were	used, were they hyd								
Other (Specify	() Geoprobe				A STATE OF THE PARTY OF THE PAR		n safe source	∑ Yes	No	N/A					
Formation Type:						tor Pipe-Gr	ng Sealing Material	Conductor P	ine-Pump	ed					
Unconsolidate	d Formation		Bedrock		12.00	ed & Poured	· ·	1							
Total Well Depth F	rom Ground Surface	e (ft) Casing	Diameter (ii	n.)		nite Chips)		· · · · · · · · · · · · · · · · · · ·	,	,					
10.0		no ca	-8	•	Sealing Mate	rials									
Lower Drillhole Dia	meter (in.)	Casing	Depth (ft.)		Neat C	ement Grou	t	Clay-Sar	nd Slurry (1	11 lb./gal. wt.					
2.0	,	no ca	10			•	crete) Grout		e-Sand Slu	ırry""					
-	. 10		No [	1	Concre			☐ Bentonite	e Chips						
Was well annular s		☐ Yes ☑ Depth to Wa		Unknown		g Wells and ite Chips	Monitoring Well Bore	<i>holes Only:</i> tonite - Cemer	ot Grout						
ii yes, to what dept	ii (leet):	5.0	itei (ieet)			ne Criips ar Bentonite		tonite - Cerner							
		A		-			No. Yards, Sac		1	Ratio					
5. Material Use	d to Fill Well / Dri	illhole			From (ft.)	To (ft.)	or Volume (c		or Mu	d Weight					
Granular Benton	nite				Surface	12.0	1 sac	k	-						
									1						
										<b></b>					
6. Comments									a v						
										V					
7. Supervision	of Work Firm Doing Filling 8	Souling	Licens	e#	Date of Filling 9	Sealing (m)	m/dd/yyyy/Date Rece	DNR Use	only Noted By						
Geosyntee - Jer		Cocalling	Licens	o m	6/26/2013	Jeaning (IIII	madryyyyddie Nece	.,,,,,	July Dy						
Street or Route	eman Johnson		(40)		Telephone Number Comments										
	ort Washington Ro	ad Ste. 200			(262) 377-9828										
City			State	ZIP Code											
Mequon			WI	53092	# Bangatine 6/20					114					

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification Onl	y of Fill a	nd Seal	Route	Drinkir	na W.	ater		Watershe	d/Waste	ewater 🖂	Remedia	ation/Re	devel	opment			
				Waste	200		nent	Other	70, 11 0010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. , , , , , , , , , , , , , , , , , , ,	21.01.11	30101	op.mom.			
1. Well Location Infor	mation			11000	7 111011	agon	2. Facility		formati	on		TC.					
County	WI Unique \		Hicap #	!			Facility Name										
	Removed W	'ell					Getzen Mu	isical Instr	uments								
Walworth	race and Min	uton)	Mathad Ca	do /ooo	- Inches	ar and the	Facility ID (FID	or PWS)									
Lattitude / Longitude (Deg		utes;	Method Co	ue (see	e instr	uctio	265006720										
0 1 11 1	•						License/Perm	it/Monitoring	g #								
4.14	SE	Section	Township	Rar	nae r		IP-33	0									
or GoVt Lot#	JL	6	2	1	- 4	Ŭ			umante								
Well Street Address						v	Present Well		uments					-			
Well Street Address							Getzen Musical Instruments										
			live n -	110.0			Mailing Addres	ss of Prese	nt Owner	-							
Well City, Village or Town			Well 2	ZIP Cod	ie		530 South		ghway	H							
Subdivision Name			Lot #				City of Presen	t Owner			State	9-50	Cod 5312				
Subdivision Name			LOI #				Elkhorn				& Sealing Material						
Reason For Removal From	n Service	WI Unique W	ell # of Rep	olaceme	ent W	Vell	4. Pump, Li	ner, Scree	n, Casi	ng & Sealing I				7			
No longer needed		,	·				Pump and p		ved?		Yes	☐ No	_	=			
3. Well / Drillhole / Bo	rehole Info	rmation			76		Liner(s) rer				Yes Yes	No	<u></u>	_			
Monitoring Well		Original Co	nstruction [	Date			Screen rem				Yes		_	≓			
	Water Well						Casing left				Yes						
		If a Well	Constructio	n Repo	ort is			g cut off bel material ris			Yes			N/A			
Drillhole / Boreho	Drillhole / Borehole availabl						,				Yes	N N	_ =	N/A			
Construction Type:			_				Did material settle after 24 hours?  If yes, was hole retopped?  Yes No										
Drilled	Driven	(Sandpoint)		Dı.	ug					ere they hydrated	i						
Other (Specify)	Seoprobe						with water f	from a know	n safe s	ource	X Yes	No		N/A			
Formation Type:							Required Meth	nod of Placi	ng Sealir	ng Material							
Unconsolidated Form	ation		Bedrock					tor Pipe-Gra ed & Poured			nductor P her (Expla	•		Gravity			
Total Well Depth From Gr	ound Surface	(ft) Casing	Diameter (	(in.)			(Benton	ite Chips)									
10.0		no ca	esing				Sealing Mater										
Lower Drillhole Diameter	(in.)	Casing	Depth (ft.)					ement Grou		. 片	-	-		b./gal. wt.			
2.0		no ca	asing				Sand-Concret	ement (Con	crete) G	rout	Bentonite		Jurry				
Was well annular space g	routed?	Yes 🗵	No [	Unk	know	n		-	Monitorir	ت ng Well Boreholes	Bentonite	e Chilps					
If yes, to what depth (feet)		Depth to W						te Chips	WO INCOM		e - Cemen	t Grout					
		5.0					F-2	r Bentonite		Bentonit	e - Sand S	lurry					
5. Material Used to Fi	II Well / Dri	lihole				7	From (ft.)	To (ft.)		Yards, Sacks			ix Ra				
					7 -	4.3		. , ,	or	Volume (circle	e one)	or M	ua w	eight			
Granular Bentonite					Surface	12.0		1 sack									
0																	
<u> </u>																	
0.0					17 1												
6. Comments			-110														
7. Supervision of Wor	k				., ]	M.					DNR Use	Only					
Name of Person or Firm D		Sealing	Licen	se#		T	Date of Filling &	Sealing (mr	n/dd/yyy			loted By					
Geosyntec - Jeremiah	Johnson					6/26/2013											
Street or Route						Telephone Number Comments											
10200 North Port Washington Road Ste. 200						(262) 377-9828  IP Code Signature of Person Doing Work Date Signed				-4							
City Mequon			A100-400			Signature of Person Doing Work			Date Signed				4				
:VICUUOII			WI 53092				1110	171111	Tamo 6/20/1								

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀erification O	nly of Fill a	nd Seal	Rout	<b>e to:</b> Drinki	ing V	Vater			4	ed/Wastewat	er 🖂	Remed	liation/	Rede	elopment/	
				Waste	e Ma	inager			Other							
1. Well Location Info		ov organiza	T			111	_	. Facility		formation						
County	WI Unique V Removed W		Hicap:	#			E	acility Name								
Walworth	Tremeved 11	· Oii					-	Getzen Mu		uments						
Lattitude / Longitude (De	egrees and Min	utes)	Method Co	ode (se	e ins	struction		acility ID (FIE	•							
- ,	' N	<i>'</i>		•				265006720		a #				_		
	'W						1	cense/Perm IP- 1	IDIVIONITOTIT	y #						
1/4 / 1/4 NE 1/4	SE	Section	Townshi	p Ra	nge	Μ.	- 0	riginal Well	Owner							
or Gov't Lot#		6	2	1	17		E N	Getzen Mu		uments						
Well Street Address					_	ш \		resent Well		uments						
Well Street Address							1	Getzen Mu	ısical Instr	uments						
530 South County F							M	ailing Addre	ss of Prese	nt Owner						
Well City, Village or Tov	vn			ZIP Cod	de			530 South	County H	ighway H						
Elkhorn			_	121			C	ity of Presen	t Owner			State	э	ZIP C	ode	
Subdivision Name			Lot #					Elkhorn				W	η	53	121	
Peason For Removal Fr	Reason For Removal From Service   WI Unique Well # of Replacement W									en, Casing	& Sealing N	laterial				
										oved?		Yes	š 🔲	No	⊠ N/A	
	No longer needed . Well / Drillhole / Borehole Information											Yes	s 📙	No	M/A N/A	
	Criginal Construction Date											Ye:		No	⊠ N/A ⊠ N/A	
Monitoring wei	Monitoring Well 6/24/2013									Casing left in place? Yes						
Water Well				Was casing	g cut off bel	ow surface?		Ye:	=	No	⊠ N/A					
Drillhole / Borel	hole		Constructi please at		ort is	5		Did sealing	material ri	se to surface	?	Ye:		No	□ N/A	
		1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Did materia	al settle afte	er 24 hours?		Yes	=	No	∐ N/A	
Construction Type:  Drilled	Drivon	(Conducint)			ua				as hole reto			Ye	š 🔲	No	⊠ N/A	
Drilled	☐ Driven	(Sandpoint)		υ	ug						they hydrated	□ vo	. []	No	D N/A	
Other (Specify)	Geoprobe						D			vn safe sourc ing Sealing N		X Ye	>	No	∐ N/A	
Formation Type:							1					nductor I	Dina D	l lm b o	_	
Unconsolidated For	mation		Bedrock					$\neg$	tor Pipe-Gr ed & Poured	-					u f - Gravity	
Total Well Depth From (	Ground Surface	(ft) Casing	Diameter	(in )			7		ite Chips)	-		ioi (EApi	u, .	00100	. Gravity	
10.0	Oround Carrace	no ca		()			6	ealing Mater								
-	- /:- )			`			⊣ĭ		ement Grou	ıt		Clav-Sa	and Sh	ırrv (1	1 lb./gal. wt.	
Lower Drillhole Diamete	r (in.)	Casing	Depth (ft.	)			li			ncrete) Grout	Π̈	Bentoni			-	
2.0		no ca	sing				i	Concret	,	10/010/ 0/001		Bentoni			.,	
Was well annular space	grouted?	☐ Yes 🗵	] No	☐ Un	knov	wn	F	or Monitoring	Wells and	Monitoring W	ell Boreholes					
If yes, to what depth (fee	et)?	Depth to W	ater (feet)					Bentoni	te Chips		Bentonite	- Ceme	nt Gro	ut		
		5.0					[		r Bentonite		Bentonite	- Sand	Slurry			
5. Material Used to I	Fill Well / Dri	illhole						From (ft.)	To (ft.)	No. Yar	ds, Sacks S	ealant			Ratio	
o. material osca to i	THE VICE TO DE	illioic			Ľ			10111 (11.1)	10 (11.)	or Vol	ume (circle	one)	10	Mud	Weight	
Granular Bentonite							-	Surface	10.0		1 sack		_			
						_	-						_			
6. Comments	P 1- 1	T	- T Y					- 1 1							712.8	
VI 001111101110																
7. Supervision of We	ork		, T.									ONR Us	e Onl	У		
Name of Person or Firm		Sealing	Licer	nse #			Date	of Filling &	Sealing (m	m/dd/yyyyDa			Noted			
Geosyntec - Jeremial	h Johnson						6/	24/2013								
Street or Route						Telephone Number Comments										
10200 North Port W	ashington Ro	ad Ste. 200				(262) 377-9828										
City			State	-	P Code Signature of Person Doing Work Date Signed											
Mequon			WI	4	309	92							4			

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification O	nly of Fill a	nd Spal	Route		_	_								
verification of	iny Or i iii a	na ocai		Drinking Wate	_	Watersh	∠ Remedi	ation/Redevelopment						
				Waste Manag	Contraction of the Contraction o	Other								
1. Well Location Info	ormation WI Unique \	A/ = II = # = #	Tre a		2. Facility Facility Nam	/ Owner In	formation							
County	Removed W		Hicap #		1 1									
Walworth						fusical Instr ID or PWS)	uments							
Lattitude / Longitude (De	egrees and Min	utes)	Method Cod	e (see instruc										
0 1 11	' N					mit/Monitorin	g #							
	'W				IP- 2									
14/14 NE 14	SE	Section	Township	Range 🖂	E Original We	II Owner								
or Gov't Lot#		6	2	17	W Getzen N	Iusical Instr	uments							
Well Street Address					Present Well Owner									
530 South County H	H vewdoil-					Jusical Instr								
Well City, Village or Tov			Well Z	P Code		ress of Prese								
Elkhorn			5312	<u>.</u> 1	City of Prese	h County H	ignway H	State	ZIP Code					
Subdivision Name			Lot #		Elkhorn	SITE OWING		WI	2000					
					4. Pump, I	iner. Scree	en, Casing & Seal		33121					
Reason For Removal Fr	om Service	WI Unique W	ell # of Rep	acement Well		d piping remo	Yes	□ No ⊠ N/A						
No longer needed					Liner(s) r		Yes	=						
3. Well / Drillhole / I	Borehole Info			4-	Screen re			Yes	☐ No ☑ N/A					
Monitoring Well	I	Department of the second	nstruction D	ate	Casing le	ft in place?		Yes	☐ No ☑ N/A					
Water Well		6/24/201	3		Was casi	ng cut off bel	ow surface?	Yes	□ No ⊠ N/A					
Drillhole / Borel	hole		Construction		I	-	se to surface?		☐ No ☐ N/A					
		available	please atta	cn.	Did mate	rial settle afte	Yes	No □ N/A						
Construction Type:			_	¬ -	If yes, was hole retopped?									
Drilled	Driven	(Sandpoint)	L	Dug	If bentoni	te chips were	used, were they hy		□ No □ N/A					
Other (Specify)	Geoprobe				with water from a known safe source Yes No  Required Method of Placing Sealing Material									
Formation Type:						Pipe-Pumped								
Unconsolidated For	mation		Bedrock			uctor Pipe-Gr ned & Poured		7	in) Poured - Gravity					
Total Well Depth From	Ground Surface	(fil Casing	Diameter (i	n \	(Bentonite Chips)									
10.0	Oroana Canao	no ca	,	,	Sealing Mat									
	ur /im )	_				Cement Grou	t	Clay-Sar	nd Slurry (11 lb./gal. wt.					
Lower Drillhole Diamete	er (III.)		Depth (ft.)				crete) Grout		e-Sand Slurry " "					
2.0		no ca	PRESENT TO		Concr	•	•	Bentonit	e Chips					
Was well annular space	grouted?	☐ Yes 🖸	No L	Unknown	For Monitori	ng Wells and	Monitoring Well Bore	eholes Only:						
If yes, to what depth (fee	et)?	Depth to W	ater (feet)			nite Chips	☐ Bei	ntonite - Cemer	nt Grout					
		5.0			☐ Grant	lar Bentonite		ntonite - Sand S	7					
5. Material Used to	Fill Well / Dri	illhole			From (ft.)	To (ft.)	No. Yards, Sa or Volume (		Mix Ratio or Mud Weight					
Granular Bentonite					Surface	10.0	1 sa	ck						
6. Comments				1 5 U										
7. Supervision of W	ork			100			N-II	DNR Use	e Only					
Name of Person or Firm		Sealing	Licens	e #	Date of Filling	& Sealing (m	m/dd/yyyyDate Rec		loted By					
Geosyntec - Jeremia					6/24/2013	_								
Street or Route					Telephone Number Comments									
10200 North Port W	ashington Ro	ad Ste. 200			(262) 377-9									
City	27.5		State					Date Signed						
Mequon									6/20/14					

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification O	nly of Fill a	nd Seal	Route t	<b>o:</b> Irinking W	ater		Watersh	ed/Wastewater	⊠R	temediatio	n/Rede	velopment				
				Vaste Mar		ent	Other	od/ / / dotowator	2_3 11	corrections	111110001	ciopiniciti				
1. Well Location Inf	ormation			1 0010 17/01	agome	2. Facility		formation				N				
County	WI Unique V		Hicap #			Facility Name	9									
W-1	Removed W	ell					usical Instr	uments								
Walworth Lattitude / Longitude (De	egrees and Mini	utes) I	Method Code	(see inst	ruction	Facility ID (FI										
- ,	' ' N	1	viction conc	(000 11131	denon	26500672										
	'W					License/Perm	nt/Monitorin	g #								
1/4 / 1/4 NE 1/4	SE	Section	Township	Range	V -	IP- 3 Original Well	Owner									
or Gov't Lot#		6	2	17	≥ E W		usical Instr	uments								
Well Street Address						Present Well Owner										
530 South County F	-liahway H						usical Instr									
Well City, Village or Tov			Well ZIF	Code		Mailing Addre										
Elkhorn			53121	1		City of Preser	County H	ighway H		State	ZIP C	ode.				
Subdivision Name			Lot #			Elkhorn	IL OWITCH			WI	0.77.20	121				
						THE PARTY OF THE P	ner, Scree	en, Casing & Se	aling Mat		1 33	121				
Reason For Removal Fr	rom Service	WI Unique W	ell # of Repla	acement V	Vell		piping remo			Yes	No	N/A				
No longer needed	D					Liner(s) re		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Yes [	] No	N/A				
3. Well / Drillhole / I			struction Da	ite		Screen ren	noved?			Yes	No	N/A				
Monitoring Wel	I	6/24/201		202		Casing left	in place?			Yes	No	N/A				
Water Well						Was casin	g cut off bel	ow surface?		Yes	No	⊠ N/A				
Drillhole / Borel	hole		Construction please attac			Did sealing	material ri	se to surface?		Yes	∐ No	☐ N/A				
Construction Type:		10	President Co.			1		er 24 hours?	<u> </u>	] Yes [∑	∐ No	☐ N/A				
Drilled	Driven	(Sandpoint)	Г	Dug		If yes, was hole retopped?  If bentonite chips were used, were they hydrated										
Other (Specify)		· · · · · · · · · · · · · · · · · · ·		5				vn safe source	inyurated X	Yes [	No	□ N/A				
	Geoprobe							ing Sealing Mater	al							
Formation Type:						Conduc	tor Pipe-Gr	avity	Condu	ictor Pipe	Pumper	Ł				
Unconsolidated For	mation		Bedrock			Screen	ed & Poured	i	Other	(Explain)	Poured	l - Gravity				
Total Well Depth From	Ground Surface	(ft) Casing	Diameter (in	.)		(Bentor	nite Chips)									
10.0		по са	sīng			Sealing Mater										
Lower Drillhole Diamete	er (in.)	Casing	Depth (ft.)			100	ement Grou					1 lb./gal. wt				
2.0		no ca	sing			Concre	,	erete) Grout		entonite-Si entonite C		ry " "				
Was well annular space	grouted?	] Yes 🖂	No 🗆	Unknow	n .			Monitoring Well B			iiba					
If yes, to what depth (fee	et)?	Depth to Wa	iter (feet)			4 (	ite Chips		Bentonite - (		rout					
		5.0				☐ Granula	ar Bentonite		Bentonite - S	Sand Slurr	у					
5. Material Used to	Fill Well / Dri	ilhole				From (ft.)	To (ft.)	No. Yards, S	Sacks Sea	lant		Ratio Weight				
								0. 00.00.00	(0.1.0.0.0.	,	Jr maa	recigit				
Granular Bentonite						Surface	10.0	1	sack							
-																
6. Comments																
7. Supervision of W	ork								DN	R Use O	nly					
Name of Person or Firm	Doing Filling &	Sealing	License	#	Di	ate of Filling &	Sealing (m	m/dd/yyyy)Date R		Note	a sale of the sale					
Geosyntec - Jeremia	h Johnson					6/24/2013			S. COMPANY							
Street or Route	Worldwordson Sales -	10. 5			Telephone Number Comments											
10200 North Port W	ashington Roa	ad Ste. 200	State	ZIP Code	(262) 377-9828         Date Signed           Code         Signature of Person Doing Work         Date Signed											
Mequon			WI	53092			nante				20/1					
rrequon			AAI	3309	- 4	y wein	manne			1 6/	2011					

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∨erification On	llv of Fill a	nd Seal	Route			7	108/	× 5 1	-Ai (D) - I							
	,	10 000.		Drinking Water	_	_	ed/Wastewater	Remedi	ation/Rede	evelopm	ent					
1. Well Location Info	rmation			Waste Manage	2. Facility	Other _	oformation.			-	-					
County	WI Unique V	Vell # of	Hicap #		Facility Name		HOIHIALION				_					
	Removed W				Getzen M	usical Insti	ruments									
Walworth					Facility ID (FI	D or PWS)										
Lattitude / Longitude (Deg	_	ites)	Method Cod	de (see instructi	ons) 26500672	0										
	' N				License/Perm	nit/Monitorin	ıg#									
1/1/4 NE 1/4	'W SE	Section	Township	Range 🔀	IP- 4											
or GoVt Lot#	SE	6	2	17 =	E Original Well											
				Ш., П.	W Getzen Musical Instruments Present Well Owner											
Well Street Address						usical Insti	nimente									
530 South County Hi					Mailing Addre											
Well City, Village or Town	n			IP Code		County H										
Elkhorn			5312	21	City of Preser			State	e ZIP Code							
Subdivision Name			Lot #		Elkhorn			W	5.	3121						
Reason For Removal Fro	m Coning IV	VIII Inique M	all # of Don	lacement Well	4. Pump, L	ner, Scre	en, Casing & Seali	ng Material								
No longer needed	ili Service   v	vi Onique vv	eli # Ul Kep	iacement wen	Pump and	piping rem	oved?	Yes	☐ No	$\boxtimes$ $N$	I/A					
3. Well / Drillhole / B	orehole info	rmation			Liner(s) re	moved?		Yes	☐ No		I/A					
	or criote into		nstruction E	ate	Screen rer	noved?		Yes	∐ No		I/A					
Monitoring Well		6/24/201	13		Casing left	in place?		Yes	∐ No	_=_	I/A					
Water Well		16 - 10/-11	0		Was casin	g cut off be	low surface?	Yes	=	=	1/A 1/A					
Drillhole / Boreho	ole		Construction please atta		Did sealing	Did sealing material rise to surface?										
Construction Type:		4			l l		er 24 hours?	∐ Yes	=		√A √A					
Drilled	Driven	(Sandpoint)	ſ	Dug	If yes, was hole retopped?											
	_	(Canaponii)	L	509	2 TO 10 TO 1		e used, were they hyd wn safe source	rated Yes	□ No		I/A					
	Geoprobe						ing Sealing Material		-							
Formation Type:						tor Pipe-Gr		Conductor P	ipe-Pumpe	ed						
Unconsolidated Form	nation		Bedrock		Screen	ed & Poure	d 🖂	Other (Expla	in) Poure	ed - Grav	vity					
Total Well Depth From G	round Surface	(ft) Casing	Diameter (	in.)	(Bentor	nite Chips)										
0.01		no ca	asing		Sealing Mate	rials										
Lower Drillhole Diameter	(in.)	Casing	Depth (ft.)		Neat C	ement Grou	ıt	Clay-Sai	nd Slurry (	11 lb./ga	ıl. wt.					
2.0		no c	asing		Sand-Cement (Concrete) Grout Bentonite-Sand											
		7 -		7	Concrete Bentonite Chips											
Was well annular space of				Unknown	i		Monitoring Well Borel	•								
If yes, to what depth (feet	)?	Depth to W	ater (feet)		5-2	ite Chips		tonite - Cemer								
		5.0	L V.,.		Granuis	ar Bentonite		tonite - Sand S		Ratio						
5. Material Used to F	ill Well / Dri	llhole	11.5		From (ft.)	To (ft.)	No. Yards, Sac or Volume (ci	ircle one)		d Weig	ht					
Granular Bentonite					Surface	10.0	l sac	k								
6. Comments		y 113	, III 1 ×		X - X - X - X						T.					
-																
7. Supervision of Wo	rk							DNR Use	e Only							
Name of Person or Firm D	Date of Filling &	Sealing (m	m/dd/yyyyDate Recei		loted By											
Geosyntec - Jeremiah	6/24/2013															
Street or Route					Telephone Number Comments											
10200 North Port Wa	shington Roa	ad Ste. 200	-12	1505	(262) 377-9828											
City			State	ZIP Code	1 2				Date Signe							
Meanon			1 33/1	53002	11.15.				6/20/14							

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verificatio	n Only of Fill a	1 —	rinking W			☐ Watershe	d/Wastewater	Remed	iation/Rede	velopment				
1. Well Locatio	- Information			aste Man	ageme	2. Facility		formation						
County	WI Unique V	Vell # of	Hicap#			Facility Name	Owner in	Officiation						
Sound	Removed W					Getzen Mu	sical Instru	ıments						
Walworth						Facility ID (FID								
-	de (Degrees and Min	utes) N	lethod Code	(see instr	ruction	265006720	)							
0 1	" 'N					License/Perm	it/Monitoring	<b>j</b> #			*			
0 1	" 'W	D. die	T	D		IP- 5								
14/14 NE	<sup>1</sup> / <sub>4</sub> SE	Section	Township	Range	⊠ E	Original Well								
or Gov't Lot#		6	2	17	w	Getzen Mu Present Well		ıments						
Well Street Address	SS					Getzen Mu		amonte.						
530 South Cou	inty Highway H					Mailing Addre								
Well City, Village of	or Town		Well ZIF	Code		530 South								
Elkhorn			53121			City of Presen		8	State	e ZIP	Code			
Subdivision Name			Lot #			Elkhorn			W	T 5.	3121			
D F. D.		Att I Indiana AAta	II # -f DI-		Vall	4. Pump, Li	ner, Scree	n, Casing & Se	aling Material					
Reason For Remo		WI Unique We	eli # oi Repia	cement v	veii	Pump and piping removed?								
No longer need	ole / Borehole Info	rmation				Liner(s) removed?								
		Original Con	struction Da	ite		Screen removed?								
Monitoring	g Well	6/24/201				Casing left	in place?		Yes	=	N/A N/A			
Water We	ell	K W 11.6		D1:-		Was casing cut off below surface?								
Drillhole /	Borehole	PHONON SERVICE SERVICE	Construction please attac			1 "		se to surface?	∑ Yes		∐ N/A			
Construction Type							al settle afte		☐ Ye:	=	∐ N/A ⊠ N/A			
Drilled		(Sandpoint)	Г	Dug			as hole retop	ppea? used, were they h		. <sub>П</sub> 110				
								n safe source	Ye:	s No	N/A			
Other (Specify	y) <u>Geoprobe</u>				_			ng Sealing Materi						
Formation Type:						Conduc	tor Pipe-Gra	avity	Conductor I	Pipe-Pump	ed			
	d Formation		Bedrock			Screene	ed & Poured	1	Other (Expl	ain) Poure	d - Gravity			
Total Well Depth F	rom Ground Surface	e (ft) Casing	Diameter (in	ı.)		(Benton	ite Chips)							
10.0		no ca	sing			Sealing Mater	ials							
Lower Drillhole Dia	ameter (in.)	Casing	Depth (ft.)				ement Groul				11 lb./gal. wt.			
2.0		no ca	sina			Sand-Cement (Concrete) Grout  Bentonite-Sand Slurry " "								
			No 🗆	Unknow		Concrete Bentonite Chips For Monitoring Wells and Monitoring Well Boreholes Only:								
Was well annular		Depth to Wa		UNKNOW	///	√.	g <i>vveiis and .</i> te Chips	· -	<i>prenoies Only.</i> Bentonite - Ceme	nt Grout				
ii yes, to what depi	ui (leet):	5.0	itel (leet)				ar Bentonite		Bentonite - Sand					
				100					Sacks Sealant		Ratio			
5. Material Use	d to Fill Well / Dr	illhole		* 4		From (ft.)	To (ft.)	or Volume	(circle one)	or Mu	d Weight			
Granular Bento	onite					Surface	10.0	1 :	sack					
Granulai Bentonite														
6. Comments														
o. Comments														
7. Supervision	of Work							1"x-	DNR Us	se Only				
	Firm Doing Filling 8	Sealing	License	#	ID	ate of Filling &	Sealing (mi	m/dd/yyyy Date Re		Noted By				
Geosyntec - Jeremiah Johnson						6/24/2013								
					Т	Telephone Number Comments								
10200 North Port Washington Road Ste. 200					(262) 377-9828									
City														
Mequon			WI	5309	2 & Bannantus 6/20/14									

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

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 ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

∀ Verification Or	1 1	oute it			_	7								
verification of	ny Or i ili a	na ocai		Dr	inking \	Nater	_	_	d/Wastewater		Remedia	ation/Red	evelop	ment
				W	aste Ma	anager		Other						
1. Well Location Info							2. Facility		formation					
County	WI Unique V Removed W		Hica	ap#			Facility Name							
Walworth	Tremeved W	Oil					Getzen Mu		ıments					
Lattitude / Longitude (De	grees and Min	utes)	Method	Code	(see in	structio	Facility ID (FID	•						
• ,	'N	′			0550		265006720		44					
	'W						License/Perm	inivioriitoring	) #·					
1/4 NE 1/4	SE	Section	Towns	ship	Range		IP- 6 Original Well	Owner						
or Gov't Lot #		6	2	2	17		-		ımente					
						v	W Getzen Mu		шисив					
Well Street Address							Getzen Mu	sical Instr	ıments					
530 South County H							Mailing Addre							
Well City, Village or Tow	/n		W	ell ZIP	Code		530 South	County Hi	ghway H					
Elkhorn				53121			City of Presen				State	ZIF	Code	
Subdivision Name			Lo	t#			Elkhorn				WI	1 2	53121	
D	0 I	A/I I I - 2 1A/	-11.415	0 - 1		VA7 - III	4. Pump, Li	ner, Scree	n, Casing &	Sealing M	aterial			
Reason For Removal Fro	om Service	WI Unique W	ell # oī	керіа	cement	weii	Pump and	oiping remo	ved?		Yes	No		N/A
No longer needed  3. Well / Drillhole / E	Parabala Info						Liner(s) rer	noved?		[	Yes	☐ No		N/A
		Original Co	nstructi	on Dat	e		Screen rem	oved?			Yes	☐ No		N/A
Monitoring Well		6/24/201					Casing left	in place?			Yes	No		N/A
Water Well		0/24/201				_	Was casing	cut off belo	ow surface?	[	Yes	No.		N/A
Drillhole / Boreh	ıole	If a Well ( available,				S	Did sealing	material ris	e to surface?	[	Yes	☐ No		N/A
		avallable,	piease	anacı	1.		Did materia	al settle afte	r 24 hours?	[	Yes	⊠ No		N/A
Construction Type:					1		If yes, wa	as hole reto	oped?		Yes	∐ No		N/A
Drilled	☐ Driven	(Sandpoint)		L	Dug		If bentonite	chips were	used, were th		-			
Other (Specify)	Geoprobe								n safe source	0	Yes	No		N/A
Formation Type:									ng Sealing Ma					
Unconsolidated Form	mation		Bedro	ock			<del></del>	tor Pipe-Gra ed & Poured	•	6.4		ipe-Pum <sub>l</sub> in) Pour		ravitv
Total Well Depth From C	Ground Surface	(ft) Casing	Diame:	ter (in	1			ite Chips)		### T	(	,	-	,
10.0		no ca		(	,		Sealing Mater							
-	r (in )			/ <del>+</del> \				ement Grout			Clav-Sar	nd Slurry	(11 lb./	aal. wt.
Lower Drillhole Diameter	(III.)	Casing		(11.)					crete) Grout		-	e-Sand S	•	
2.0		no ca					Concret		,		Bentonite	e Chips	•	
Was well annular space	grouted?	☐ Yes ▷	No		Unkno	wn	For Monitoring	Wells and	Monitoring We	Il Boreholes	Only:			
If yes, to what depth (fee	t)?	Depth to Wa	ater (fe	et)				te Chips		Bentonite	- Cemen	t Grout		
		5.0					☐ Granula	r Bentonite		Bentonite	- Sand S	Slurry		
5. Material Used to F	ill Well / Dri	Ilhole					From (ft.)	To (ft.)		s, Sacks S me (circle			x Rati	
									0, 10,14	ine (on oic	0,10,	01 111	20 110	igin
Granular Bentonite							Surface	10.0		1 sack				
	Granulai Bentonite													
6. Comments		THE T	ш.,					71	11 W.5	E. I		-	-5	
,														
												15.00		
7. Supervision of Wo		0 5	10.0				D 1 (500 5	0	11111		NR Use		1,3	
Name of Person or Firm		Sealing	Li	cense	Ŧ		Date of Filling &	Sealing (mi	m/dd/yyyyDate	Received	N	loted By		
Geosyntec - Jeremiah Street or Route	1 Johnson						6/24/2013 Telephone Number Comments							
	achings D	-1 Ct. 200							Con	incura				
10200 North Port W City	asmington Ko	au Ste. 200	State	e	ZIP Co	nde.	(262) 377-98 Signature of F		g Work		Ir	ate Sign	ed	
Postation 1 and														
	fequon WI 53092							y Bannantine 6/20/14						

# **Well / Drillhole / Borehole Filling & Sealing**Form 3300-5 (R 4/08) Page 1 of

• • !!			Ro	ute to	D:											
			rinking Wate	er		Watersh	ed/Waste	water	$\boxtimes$	Remed	liation	/Rede	velor	ment		
					aste Manag		nt	Other								
1. Well Location Inform	nation				5,57,53	511115	2. Facility		formation	วก						
	VI Unique W		Hica	p #			Facility Name									
0	Removed We	II					Getzen Mı		uments							
Walworth Lattitude / Longitude (Degre	es and Minut	(20	Mothod	^odo	(see instruc	tions	Facility ID (FII									
o ' "'N		(55)	Melilou	Couc	(See msude	HOHE	26500672									
0 ' "'V							License/Perm	it/Monitorin	g #							
1/4 NE 1/4 SI		Section	Towns	hip	Range 🖂		IP- 7 Original Well	Ournor								
or Gov't Lot #	_	6	2		17	E	Getzen Mı		nimonto							
Well Street Address						W	Present Well		uments							
Well Street Address							Getzen Mı	usical Instr	uments							
530 South County High	way H		Tr				Mailing Addre									
Well City, Village or Town					Code		530 South	County H	ighway F	I						
Elkhorn Subdivision Name			_	3121			City of Preser	nt Owner				State	3	ZIP (	Code	
Subdivision Name			Lot	#		09	Elkhorn					W	_	53	121	
Reason For Removal From	Senice W	I Unique W	ell # of F	Renta	cement Wel	1 0	4. Pump, Li	ner, Scree	en, Casir	ng & Sea	ling Ma	terial				
No longer needed	0011100	1 01//quo 11	011 /1 011	topia	oomon wo		Pump and	piping remo	oved?		Ĺ	Ye	$\equiv$	No	$\bowtie$	N/A
3. Well / Drillhole / Boro	ehole Inform	nation					Liner(s) rea	moved?			Ļ	Yes	=	No		N/A
Monitoring Well		Original Co	nstructio	n Da	te		Screen ren					Yes	-	No		N/A
		6/24/201	3				Casing left	in place?				Yes	_=	No		N/A
Water Well	Ī	Report is		Was casing cut off below surface?    Yes   No       No       No									N/A			
Drillhole / Borehole	1.		Did sealing material rise to surface?									N/A N/A				
Construction Type:	Construction Type:									s?	_ 	Ye	=	No	$\mathbb{A}$	N/A
Drilled	Driven (	Sandpoint)		Г	Dug			as hole reto chips were		ro thou by	dratad -		, П	140		14// (
		,			,9			from a knov			-	Ye	s 🗍	No		N/A
	eoprobe						Required Met								_	
Formation Type:							Conduc	tor Pipe-Gr	avity		Cond	ductor l	Pipe-F	umpe	d	
Unconsolidated Format	ion		Bedro	ck			Screen	ed & Poure	d		Othe	r (Expl	ain)	Poure	d <b>-</b> G	avity
Total Well Depth From Grou	und Surface (	ft) Casing	Diamete	er (in.	)		(Bentor	nite Chips)								
10.0		no ca	asing				Sealing Mater	rials			_					
Lower Drillhole Diameter (in	ı.)	Casing	Depth (	ft.)			Neat Cement Grout Clay-Sand Slurry (11 lb./g									_
2.0		по са	nnise				Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "									n
	. 10	-16	No				Concrete Bentonite Chips									
Was well annular space gro				<u></u>	Unknown		For Monitoring Wells and Monitoring Well Boreholes Only:									
If yes, to what depth (feet)?		Depth to W	ater (ree	t)			Bentonite Chips  Bentonite - Cement Grout  Bentonite - Sand Slurry									
		5.0			_					ards, Sa			Siurry		Deti	_
5. Material Used to Fill	Well / Drill	hole	li W				From (ft.)	To (ft.)	or \	olume (	circle d	one)	0	r Muc	Rati I We	
Granular Bentonite							Surface	10.0		1 sa	ck					
-																
													$\dagger$			
6. Comments		-								875	- AT	-V -X	1			
7. Supervision of Work									1000		D	NR Us	e On	ly		
Name of Person or Firm Doi	ng Filling & S	Sealing	Lic	ense	#	Da	te of Filling &	Sealing (m	m/dd/yyyy	Date Rec	eived	- 1	Noted	Ву		
Geosyntec - Jeremiah Jo	hnson					6/24/2013										
Street or Route							lephone Num			Commen	ts					
10200 North Port Wash	ington Road	d Ste. 200			Trup o	(262) 377-9828										
City			State		ZIP Code	Signature of Person Doing Work							Signed			
Meenican			13371		53002		Le / 1 -		25 mars				Ser !	111111	14	

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification Onl	ly of Fill a	nd Seal	Route	to: Drinking Water		Watersh	ed/Wastewater	⊠ Remed	iation/Red	levelop	ment			
				Waste Manage	ment	Other								
1. Well Location Infor	mation				2. Facility	/ Owner Ir	formation							
County	WI Unique V Removed W		Hicap #		Facility Name	usical Instr	uments							
Walworth					Facility ID (FI		ae.							
Lattitude / Longitude (Deg		utes)	Method Cod	de (see instructi	ons) 26500672									
0 1 11 1					License/Perm	it/Monitorin	g #							
0 1 #1					IP- 8									
14/14 NE 14	SE	Section	Township	Range 🖂	E Original Well	Owner								
or Gov't Lot#		6	2	17	**	usical Instr	uments							
Well Street Address					Present Well	Owner usical Instr	umonts							
530 South County Hig	ghway H				Mailing Addre									
Well City, Village or Town	1		Well Z	IP Code		County H								
Elkhorn			5312	21	City of Preser		.g.r.may	State	ZIF	Code	_			
Subdivision Name			Lot #		Elkhom			W	1 5	3121				
	0 1				4. Pump, Liner, Screen, Casing & Sealing Material									
Reason For Removal From	m Service	MI Unique W	ell # of Rep	lacement Well	Pump and piping removed? Yes No									
No longer needed	nahala lufa				Liner(s) re	No	$\boxtimes$	N/A						
3. Well / Drillhole / Bo	prenote into	Original Co	nstruction [	Date	Screen ren	$\boxtimes$	N/A							
Monitoring Well		6/24/201		zeic	Casing left	in place?		Yes	No	$\boxtimes$	N/A			
Water Well		0/24/201	3		Was casin	Was casing cut off below surface? Yes No								
Drillhole / Boreho	le		Constructio please atta		Did sealing	g material ri	se to surface?	Yes	i 🔲 No		N/A			
		available	piease au	icit,	Did materi	al settle afte	er 24 hours?	Yes	=		N/A			
Construction Type:		<b>6</b> 1 1 1 1	ſ	7.	If yes, w	as hole reto	pped?	Yes	i 💹 No	$\boxtimes$	N/A			
Drilled	☐ Driven	(Sandpoint)	l	Dug	II.	•	used, were they hyd							
Other (Specify)	Geoprobe						vn safe source ing Sealing Material	⊠ Yes	No		N/A			
Formation Type:								Conductor F	Dina Duma					
Unconsolidated Form	ation		Bedrock			ctor Pipe-Gr ed & Poure		Other (Expla			ravity			
Total Well Depth From Gr	ound Surface	(ft) Casing	Diameter (	in.)		nite Chips)		Other (Expir	2111) 1 001	cu o	ravity			
10.0		no ca	757	·	Sealing Mater	rials								
Lower Drillhole Diameter (	(in.)		Depth (ft.)			ement Grou	t	☐ Clay-Sa	nd Slurry	(11 lb.	gal. wt.			
2.0	,				Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "									
		no ca		7	Concrete Bentonite Chips									
Was well annular space g		☐ Yes ▷		Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:									
If yes, to what depth (feet)	?	Depth to W	ater (feet)		Bentonite Chips Bentonite - Cement Grout									
		5.0			☐ Granula	ar Bentonite		tonite - Sand	-	-				
5. Material Used to Fi	II Well / Dri	Ilhole	- 1		From (ft.)	To (ft.)	No. Yards, Sac or Volume (c	ircle one)	or Mu	x Rati				
							_							
Granular Bentonite					Surface	10.0	1 sac	k						
6. Comments		Tr.	4								6.3			
7. Supervision of Wor	k							DNR Us	e Only		17			
Name of Person or Firm D		Sealing	Licens	se #	Date of Filling &	Sealing (m	m/dd/yyyyDate Rece		Noted By					
Geosyntec - Jeremiah	Johnson				6/24/2013		10.5 /							
Street or Route					Telephone Number Comments									
10200 North Port Wa	shington Ro	ad Ste. 200			(262) 377-9828									
City			State	ZIP Code										
Meanon			l wi	53092	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∨erification On	lv of Fill a	nd Seal	Rot	ite to:		¬	101	N. 5				
	.y o a	na ooai		☐ Drinking Wate			ed/Wastewater	⊠ Re	mediatio	n/Rede	velopment	
1. Well Location Info	rmation		1		2. Facility		formation					
County	WI Unique \	Well # of	Hicar	#	Facility Name							
	Removed W	/ell			Getzen M	usical Instr	uments					
Walworth			N. II. 1.		Facility ID (FI	D or PWS)						
Lattitude / Longitude (Deg		utes)	Method C	code (see instruc	26500672							
					License/Pern	nit/Monitorin	g #					
		Coation	Townsh	in Dongs	IP- 9							
	SE	Section		.   - 🖂	E Original Well							
or Gov't Lot #		6	2	17	* * *	usical Instr	uments					
Well Street Address					Present Well							
530 South County His	nhway H					usical Instr						
Well City, Village or Town	Name to of		Wel	I ZIP Code	Mailing Addre							
Elkhorn			53	121	City of Prese	County H	ighway H		State	ZIP (	Code	
Subdivision Name			Lot i			it Owner			WI	15000		
					Elkhorn	nor Scro	en, Casing & S	Sealing Mate	400000	33	3121	
Reason For Removal From	m Service	WI Unique V	/ell # of R	eplacement Wel		and the same of th	CONTROL OF THE PARTY OF T	eaning wate	Yes	] No	N/A	
No longer needed						piping remo	oved?	님	Yes	] No	⊠ N/A ⊠ N/A	
3. Well / Drillhole / Bo	orehole Info				Liner(s) re			H	Yes	No	N/A	
Monitoring Well		Original Co	onstruction	n Date	Screen rer		H	Yes	No	⊠ N/A		
Water Well		6/24/20	13		Casing lef		econociae		Yes	No	N/A	
		If a Well	Construc	tion Report is	0.10.1.0.1.1.1	•	low surface?		Yes	No	□ N/A	
Drillhole / Boreho	ole		, please a		515000000	and an action	se to surface?		Yes 🗵	No	H N/A	
Construction Type:					10252501		er 24 hours?	H	Yes	No	N/A	
Drilled	Driven	(Sandpoint)		Dug		as hole reto	used, were the	, hydrated		1	E2 1964	
Other (Specify)		` ' '					r useu, were me vn safe source	/ riyurateu	Yes [	No	□ N/A	
	Geoprobe						ing Sealing Mate					
Formation Type:		_	7			ctor Pipe-Gr			tor Pipe-	Pumpe	ed	
Unconsolidated Form	ation	L	Bedroc	k		ed & Poure	•				d - Gravity	
Total Well Depth From G	round Surface	(ft) Casing	Diamete	r (in.)	(Bentor	nite Chips)						
10,0		no c	asing		Sealing Mate	rials						
Lower Drillhole Diameter	(in )	Casino	Depth (fi	1		ement Grou	ıt	☐ Cla	y-Sand S	Jurry (1	1 lb./gal. wt	
	()			•,	Sand-C	ement (Co	ncrete) Grout		tonite-Sa			
2.0			asing		Concre	te		☐ Ber	ntonite Ch	nips		
Was well annular space g	routed?	Yes 2	⊠ No	Unknown	For Monitorin	g Wells and	Monitoring Well	Boreholes Only	<b>/</b> :			
If yes, to what depth (feet)	?	Depth to W	ater (feet	)	Bentonite Chips Bentonite - Cement Grout							
		5.0			☐ Granul	ar Bentonite		Bentonite - Sa	-	f		
5. Material Used to Fi	ll Well / Dri	Ilhole			From (ft.)	To (ft.)	No. Yards, or Volum	Sacks Seala e (circle one	ant e) (	Mix or Muc	Ratio d Weight	
Granular Bentonite					Surface	10.0		sack				
6. Comments								77.				
o. Comments												
7. Supervision of Wor	rk						E 20	DND	Use O	alv		
Name of Person or Firm D		Sealing	Lice	ense #	Date of Filling &	Sealing (m	m/dd/wwwDate I		Note			
Geosyntec - Jeremiah		9	12.00		6/24/2013	22219	,,,,,			3		
Street or Route	V 0.11110011				Telephone Number Comments							
10200 North Port Washington Road Ste. 200					(262) 377-9828							
City			State	ZIP Code	Code Signature of Person Doing Work Date Signed							
Meauon			WI	53092	10							

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀erification O	nly of Fill o	nd Sool	Route	το:	_	_		_			
Verification O	riiy oi Fiii a	nu Seai	5==3	Drinking Water		Watersh	ed/Wastewate	r 🖂 Ren	nediation	/Rede	velopment
				Waste Manage		Other					
1. Well Location Info	WI Unique \	Mall # of	Hicap #		2. Facility Facility Name		formation		-01		
County	Removed W		Пісар #		Getzen Mı		nmante				
Walworth					Facility ID (FI		uncits				
Lattitude / Longitude (De		utes)	Method Cod	de (see instruct		•					
	' N				License/Perm		g#				
	'W	Castian	Taurahia	Danas	IP-10						
1/4 / 1/4 NE 1/4	SE	Section 6	Township 2	Range A	E Original Well						
or Gov't Lot #		U		'' LI	W Getzen Mu		uments				
Well Street Address					Getzen Mı		uments				
530 South County H					Mailing Addre						
Well City, Village or Tov	vn			IP Code	530 South	County H	ighway H				
Elkhorn Subdivision Name			5312 Lot #	21	City of Preser	t Owner		S	tate	ZIP (	Code
Subdivision Name			Lot #		Elkhorn				WI	53	3121
Reason For Removal Fr	om Service	WI Unique W	/ell # of Rep	lacement Well	4. Pump, Li	ner, Scre	en, Casing 8	Sealing Mater			52
No longer needed						piping remo	oved?	=	Yes 🔛 Yes 🗀	No No	M N/A N/A
3. Well / Drillhole / I	Borehole Info				Liner(s) rei			=	Yes	No	N/A
Monitoring Wel	l		nstruction E	Date	Casing left			=	Yes	No	N/A
Water Well		6/24/20	13			1402.00.00.00	low surface?	一百	Yes	No	N/A
Drillhole / Borel	nole		Constructio			_	se to surface?	$\boxtimes$	Yes 🗌	No	N/A
		available	, please atta	icn.	Did materia	al settle afte	er 24 hours?		Yes 🔀	No	☐ N/A
Construction Type:	Deit ten	(Canda-i-t)	ſ	¬		as hole reto			Yes	No	⊠ N/A
☐ Drilled	Uriven	(Sandpoint)	l	Dug		20 70	e used, were th		Yes 🗌	No	□ N/A
Other (Specify)	Geoprobe						wn safe source ing Sealing Ma		165	140	□ N/A
Formation Type:			-		100000000000000000000000000000000000000	tor Pipe-Gr		Conduct	or Pipe-F	oumpe	ed:
Unconsolidated For	mation		Bedrock			ed & Poure	•		-	-	d - Gravity
Total Well Depth From	Ground Surface	(ft) Casing	Diameter (	in.)	(Bentor	ite Chips)					
10,0		no c	asing		Sealing Mater	ials					
Lower Drillhole Diamete	r (in.)	Casing	Depth (ft.)			ement Grou					1 lb./gal. wt.
2.0		no c	asing				ncrete) Grout		tonite-Sa		rry " "
Was well annular space	grouted?	Yes	No [	Unknown	Eor Monitoring		Monitorina Wa	ll Boreholes Only	tonite Ch 	ıps	
If yes, to what depth (fee		Depth to W			<b>⊣</b> □ `	te Chips	Worldon's ve	Bentonite - Ce		out	
		5.0			5.2	ar Bentonite		Bentonite - Sa			
5. Material Used to I	Fill Well / Dri	Ilhole			From (ft.)	To (ft.)		s, Sacks Seala			Ratio
or material door to		imolo			110111 (131)	10 (11.)	or Volu	me (circle one	) 0	r Muc	d Weight
Granular Bentonite					Surface	10.0		1 sack			
Granulai Belitolille					Surface	10.0		1 Sack	_		
6. Comments								2 10			
7. Supervision of W	ork	W		18		ILE S		DNB	Use On	lv	
Name of Person or Firm		Sealing	Licens	se #	Date of Filling &	Sealing (m	m/dd/yyyy)Date		Noted		
Geosyntee - Jeremiah Johnson					6/24/2013						
					Telephone Number Comments						
10200 North Port W	ashington Ro	ad Ste. 200			(262) 377-9828						
City			State	ZIP Code	Signature of F		ng Work			Signed	
Meauon			l wi	53092	V Lton	was 1	144 8		12/	2011	7

✓ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

■ Watershed/Wastewater

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

				□ w	aste Managen		Other									
1. Well Location Infor	1. Well Location Information					2. Facility	/ Owner Int	formation								
County	WI Unique \		Hic	ap#		Facility Name	9									
	Removed W	/ell				Getzen M	usical Instru	iments								
Walworth	and Min		N 4 = 4 h = =	10-1-	Za a a Sirangar village	Facility ID (F	D or PWS)									
Lattitude / Longitude (Degi		utes)	Ivietnoc	ode .	(see instruction	26500672										
						License/Pern	nit/Monitoring	#								
- lac		C4:	T		Danes	IP-11										
	SE	Section	Town		Range 🖂 E											
or Gov't Lot #		6	2	2	17 🔲 v	'	usical Instru	iments								
Well Street Address						Present Well	Owner									
E20 Courth Courty Illia	Account L1						usical Instru									
530 South County Hig Well City, Village or Town			LW	ell ZIP	Code	Mailing Addre										
Elkhorn			1	53121			County Hi	ghway H								
Subdivision Name				03 12 1 ot #		City of Prese	nt Owner		State		Code					
Cabalvision Name				<i>J</i> . 11		Elkhorn			W	1 5	3121					
Reason For Removal From	n Senice	WI Unique V	Vell#of	Renla	cement Well	4. Pump, L	iner, Scree	n, Casing & Seal	ing Material							
No longer needed	TI COI VICC	TTT OTHQUO T	* OII 11 OI	Теріц	COMON WON	Pump and	piping remov	ved?	Yes	i No	⊠ N/A					
3. Well / Drillhole / Bo	rehole Info	rmation	-23		0.7	Liner(s) re	moved?		Yes	No No	⊠ N/A					
	renoie iiiic	Original Co	onstruct	ion Da	le	Screen rei	⊠ N/A									
Monitoring Well		6/25/20		Hee(155)=	17:	Casing lef	Casing left in place? Yes No									
Water Well		0/23/20	15			Was casir	Was casing cut off below surface? Yes No									
Drillhole / Boreho	le				Report is	Did sealin	Did sealing material rise to surface?									
	available, please attacil.							Did material settle after 24 hours?								
Construction Type:					If yes, w	as hole retor	pped?	Yes	No No	⋈ N/A						
Drilled Driven (Sandpoint) Dug						If bentonite	e chips were	used, were they hyd		_						
Other (Specify) Geoprobe								n safe source ng Sealing Material	∑ Yes	s ∐ No	N/A					
Formation Type:							ctor Pipe-Gra		Conductor F	Dine-Dump	ed					
Unconsolidated Forma	Unconsolidated Formation Bedrock						ed & Poured		Other (Expla							
Total Well Depth From Gr		Casin	g Diame	stor /in		W	nite Chips)	£_	Office (Expire	ani) i oure	su - Gravity					
·	ound Sunace	10 10		ster (III.	.)	500										
10.0			casing			Sealing Mate			Clayso	and Churma (	11 lb./gal. wt.					
Lower Drillhole Diameter (	in.)	Casin	g Depth	(ft.)			ement Grout Cement (Con			te-Sand SI	_					
2.0		no d	casing			Concre		crete) Grout		te Chips	urry					
Was well annular space g	routed?	Yes	⊠ No		Unknown			Monitoring Well Bore		te Criips						
If yes, to what depth (feet)		Depth to W		-et)	Officiowii		y <i>vvens and r</i> ite Chips		itonite - Cemei	nt Grout						
ii you, to what dopin (root)	•	5.0	rator (io	,01,			ar Bentonite		tonite - Sand							
.,		1	×, i	-	·	9		No. Yards, Sa			Ratio					
5. Material Used to Fi	II Well / Dri	illhole				From (ft.)	To (ft.)	or Volume (c	ircle one)		d Weight					
Granular Bentonite						Surface	10.0	1 sac	ek							
Grandia: Dentonia						James	1010									
6. Comments			1,5					27 8 6	J. 1994	P CUE						
= 0 11 711	•								DMD II-	. 0.1.						
7. Supervision of Wor Name of Person or Firm D		Coeli	16	icors	# T	Date of Filling 9	Cooling /r	n/dd/yyyy)Date Rece	DNR Us	Noted By						
		сованпр		icense	#	· ·	coeanny (mn	madryyyyiDate Rece	iv <del>e</del> u	AOIEU DY						
Geosyntec - Jeremiah Johnson  Street or Route  T					6/25/2013 Telephone Number Comments											
City	simgton Ko	aa ste. 200	Stat	0	ZIP Code	(262) 377-9828  le Signature of Person Doing Work Date Signed					d					
07043			0.00000		-302	10/2 /20										
Mequon			W	VI	53092	francantino F130/4										

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

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 ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

□ Verification Only of Fill a	nd Seal		rinking Water		Watershe	d/Wastewater	⊠ Remed	liation/Rede	evelopment
		w	aste Manageme	nt	Other				
1. Well Location Information				2. Facility	Owner In	formation			
County WI Unique V		Hicap #		Facility Name					
Removed W	ell			Getzen Mu		uments			
Walworth Lattitude / Longitude (Degrees and Minu	itaa) Baa	thad Cada	(non-in-struction	Facility ID (FID	or PWS)				
o ' "'N	ites) livie	etnoa Coae	(see instruction	265006720	0				
				License/Perm	it/Monitoring	3 #			
- VV	Section T	ownship	Panga —	IP-12					
14/14 NE 14 SE			Range E	Original Well					
or Gov't Lot #	6	2	17 □ w	Getzen Mu		uments			
Well Street Address				Present Well					
530 South County Highway H				Getzen Mu					
Well City, Village or Town		Well ZIP	Code	Mailing Addre					
Elkhorn		53121		530 South		ghway H	State	210	Code
Subdivision Name		Lot #		City of Presen	t Owner			se grann	
				Elkhorn	non Conco	n Casina P Caslina	Waterial		3121
Reason For Removal From Service	VI Unique Well	# of Repla	cement Well			n, Casing & Sealing			N
No longer needed					piping remo	ved?	∐ Yes	=	⊠ N/A
3. Well / Drillhole / Borehole Info	rmation	- 11		Liner(s) rer			Yes	=	⊠ N/A
Monitoring Well	Original Cons	truction Da	le	Screen rem			☐ Yes	=	⊠ N/A ⊠ N/A
	6/25/2013			Casing left	in place?		Yes		
Water Well	If a Well Co	natruotian	Donast in	Was casing	g cut off beli	ow surface?	Yes		⊠ N/A
Drillhole / Borehole	available, pl					se to surface?	∑ Yes		∐ N/A
Canata lation Type:		Park Carlos		0.0000000000000000000000000000000000000	al settle afte	∐ Yes	=	∐ N/A	
Construction Type:  Drilled Driven	(Sandpoint)		Dug	1	as hole reto	•	Yes	s   No	⊠ N/A
	(Sanupoint)		] Dug			used, were they hydrat	ed Xes	s 🗆 No	□ N/A
Other (Specify) Geoprobe						n safe source ng Sealing Material	<u> </u>	3 140	IN/A
Formation Type:							Saudineter [	Dina Duma	- d
☐ Unconsolidated Formation	E	Bedrock			tor Pipe-Gra ed & Poured	· 🖂		Pipe-Pump ain\ Poure	ed - Gravity
Total Well Depth From Ground Surface	(ft) Casing Di	iameter (in	1		ite Chips)		outor (Expir	um, 10010	7d Oldvily
10.0	no casi		.,	Sealing Mater					
<del></del>					ement Groul		Clav-Sa	and Slurry (	11 lb./gal. wt.
Lower Drillhole Diameter (in.)	Casing D	eptri (it.)		Sand-C	¬ ·	te-Sand Sli	_		
2.0	no casi	ng		Concret	-		_	te Chips	,
Was well annular space grouted?	Yes 🛛	No $\square$	Unknown			Monitoring Well Borehoi			
If yes, to what depth (feet)?	Depth to Water	er (feet)		- ·	te Chips		ite - Ceme	nt Grout	
	5.0			☐ Granula	r Bentonite	Bentor	ite - Sand	Slurry	
F. Matarial Hand to Fill Mall / Dai	Uhala	5 V ° -	1 4 1	F /64 \	T- /64 \	No. Yards, Sacks	Sealant		Ratio
5. Material Used to Fill Well / Dri	imole	1	11.1	From (ft.)	To (ft.)	or Volume (circ	le one)	or Mu	d Weight
Granular Bentonite			_	Surface	10.0	1 sack			
-									
tie .				ļ					
6. Comments					1 NT				
7 Commission Class							DND	- 0-1-	
7. Supervision of Work	Casling	li ia	# 15	-4f E'''' 0	Caalis - /-	m/dd/www.Date Receive	DNR Us		
Name of Person or Firm Doing Filling &	sealing	License	# D		Sealing (mi	mudryyyyidate Receive	u	Noted By	
Geosyntec - Jeremiah Johnson Street or Route				6/25/2013	hor	Comments			
	- 1 01- 200		11	Telephone Number Comments (262) 377-9828					
10200 North Port Washington Roa		State	ZIP Code					<u></u>	
e s	1200						14		
Mequon		_ WI	53092	J. Bannantine 6/20/19					

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∨erification On	ly of Fill ar	nd Seal	Route	to: Drinking Water	. [	Watersho	ed/Wastewater	⊠ Reme	ediation	/Rede	velon	ment
				Waste Manage	_	Other					70.05	
1. Well Location Info	mation			The state of the s	2. Facility		formation					
County	WI Unique W Removed We		Hicap #		Facility Name Getzen Mi		uments					
Walworth					Facility ID (FI		unicins					
Lattitude / Longitude (Deg		tes)	Method Co	de (see instructi	ions) 26500672							
0 1 11 1					License/Perm		g #					
0 1 11 1					IP-13							
14/14 NE 14	SE	Section	Township	Range	E Original Well	Owner						
or Gov't Lot#		6	2	17 🔲	W Getzen M		uments					
Well Street Address					Present Well Getzen Mi		uments					
530 South County Hig	ghway H				Mailing Addre							
Well City, Village or Town			Well Z	IP Code	530 South							
Elkhorn			5312	21	City of Preser			Sta	te	ZIP (	Code	
Subdivision Name			Lot #		Elkhorn			1	VΙ	53	121	
Reason For Removal From	m Comina IVA	/I I Inique \A	all # of Den	lacement Well	4. Pump, Li	ner, Scree	en, Casing & Sea	ling Materia	al		Τ,	
No longer needed	II Service   W	71 Unique vv	eli # ol Kep	iacement weir	Pump and	piping remo	ved?	Y	es 🗌	No	$\boxtimes$	N/A
3. Well / Drillhole / Bo	rehole infor	mation			Liner(s) re	moved?		Y	es 🔲	No		N/A
	A CHOIC HIIOI	Original Co	nstruction D	Date	Screen ren	noved?		=	es 📙	No		N/A
Monitoring Well		6/25/201	13		Casing left	in place?			es 💹	No	$\boxtimes$	N/A
Water Well				D	Was casin	g cut off bel	ow surface?		es 📙	No		N/A
Drillhole / Boreho	le		Constructio , please atta			•	se to surface?	=======================================	es 📙	No	$\sqcup$	N/A
Construction Type:					11		er 24 hours?	==	es 🔀 es 🗔	No No		N/A N/A
Drilled	Driven	(Sandpoint)	1	Dug		as hole reto			cs []	140		INIA
<u> </u>	_	,,	·	3			used, were they hy vn safe source	5.4	es 🗀	No	П	N/A
	Geoprobe						ng Sealing Material					
Formation Type:			l		Conduc	tor Pipe-Gr	avity	Conductor	Pipe-F	umpe	d	
Unconsolidated Form	ation		Bedrock		L Screen	ed & Poured		Other (Exp	olain)	Poure	d - Gi	avity
Total Well Depth From Gr	ound Surface	-	Diameter (	in.)	765	ite Chips)						
10.0		+	asing		Sealing Mater				) OI		4 IL 7	
Lower Drillhole Diameter	(in.)	Casing	Depth (ft.)			ement Grou	ı ıcrete) Grout		Sand SI nite-Sa			-
2.0		no ca	asing		Concre	•	icrete) Grout		nite Ch		ii y	
Was well annular space g	routed?	Yes 🛭	No [	Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:							
If yes, to what depth (feet)	?	Depth to W	ater (feet)		Bentonite Chips Bentonite - Cement Grout							
		5.0			Granula	ar Bentonite	Be	ntonite - Sand	Slurry			
5. Material Used to Fi	II Well / Dril	lhole			From (ft.)	To (ft.)	No. Yards, Sa or Volume (	icks Sealan circle one)	t o	Mix r Mud	Rati I We	o ight
Granular Bentonite					Surface	10.0	1 sa	ick	-			
6. Comments	II WAY Y			Shirt of				275, 50,				
7. Supervision of Wor	·k	***						DNR U	se On	ly		
Name of Person or Firm D		Sealing	Licens	ie #	Date of Filling &	Sealing (m	m/dd/yyyyDate Rec		Noted			
Geosyntec - Jeremiah	Johnson				6/25/2013							
Street or Route					Telephone Number Comments							
10200 North Port Wa	shington Roa	d Ste. 200	1200	12:0	(262) 377-9828							
City			State	ZIP Code	Signature of F	erson Doin	g VVork		Date S	Signed	15	
Meanon			l wi	53092	15/5	- /			10/0	2011		

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification Onl	ly of Fill a	nd Seal	Route	<b>to:</b> Drinking Water		Watersh	ed/Wastewater	⊠ Remedi	ation/Rede	evelopment		
·				Waste Manage	ment	Other _						
1. Well Location Infor					2. Facility	/ Owner Ir	nformation					
County	WI Unique V Removed W		Hicap #		Facility Name Getzen M	usical Insti	ruments					
Walworth					Facility ID (FI							
Lattitude / Longitude (Deg		utes)	Method Cod	le (see instructi	ons) 26500672	.0						
0 1 11 1					License/Perm	nit/Monitorin	ıg #					
0 1 11 1		0	T- 11		IP-14							
	SE	Section	Township	Range	E Original Well	Owner						
or Gov't Lot #		6	2	17		usical Insti	ruments					
Well Street Address					Present Well							
530 South County Hig	ghway H				Getzen M  Mailing Addre	usical Insti ess of Prese						
Well City, Village or Town	1		Well Z	IP Code	M	County H						
Elkhorn			5312	21	City of Preser		igina)	State	ZIP	Code		
Subdivision Name			Lot #		Elkhorn			W	53	3121		
D	0 . 1				4. Pump, Li	ner, Scre	en, Casing & Seal	ling Material				
Reason For Removal From	m Service  \	WI Unique W	ell # of Rep	lacement Well	Pump and	piping rem	oved?	Yes	No	⊠ N/A		
No longer needed	and a lade				Liner(s) re	–		Yes	☐ No	N/A		
3. Well / Drillhole / Bo	renoie imo	Original Cor	netruction D	ate	Screen rer	☐ No	⊠ N/A					
Monitoring Well		6/25/201		alc	Casing left	in place?		Yes	☐ No	⊠ N/A		
Water Well		0/23/201	J		Was casin	g cut off be	low surface?	Yes	☐ No	N/A		
Drillhole / Boreho	le		Construction please atta		Did sealing	g material ri	se to surface?	Yes	No No	N/A		
	available,	piense atta	ion.	Did materi	al settle afte	er 24 hours?	∐ Yes	=	∐ N/A			
Construction Type:	D-i	/O d:	٦	¬	If yes, w	as hole reto	opped?	Yes	∐ No	⊠ N/A		
☐ Drilled	Driven	(Sandpoint)	L	Dug			e used, were they hy			-		
Other (Specify)	Geoprobe						wn safe source ing Sealing Material	∑ Yes	No	N/A		
Formation Type:					100000	tor Pipe-Gr		Conductor P	lina Dumna	ad		
Unconsolidated Form	ation		Bedrock			ed & Poure	,	Other (Expla				
Total Well Depth From Gr	ound Surface	(ft) Casino	Diameter (i	n.)	100000000000000000000000000000000000000	ite Chips)	u <u>L</u>	3 Other (Exple	111) 1 0010	u - Olavity		
10.0		no ca	,	,	Sealing Mate							
Lower Drillhole Diameter	(in )		Depth (ft.)			ement Grou	ut	Clay-Sai	nd Slurry (1	11 lb./gal. wt.		
	(111.7				Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "							
2.0		no ca		_	Concre	te		Bentonit		•		
Was well annular space g	routed?	J Yes ∑	No L	Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:							
If yes, to what depth (feet)	?	Depth to Wa	ater (feet)			ite Chips	☐ Bei	ntonite - Cemer	t Grout			
		5.0			☐ Granula	ar Bentonite		ntonite - Sand S	-			
5. Material Used to Fi	ll Well / Dri	llhole		1	From (ft.)	To (ft.)	No. Yards, Sa or Volume (	cks Sealant circle one)	Mix or Mu	Ratio d Weight		
Granular Bentonite					Surface	10.0	1 sa	ck				
,												
6. Comments								1				
-												
7. Supervision of Wor	·k							DNR Use	Only			
Name of Person or Firm D		Sealing	Licens	e#	Date of Filling &	Sealing (m	m/dd/yyyy)Date Rece		loted By			
Geosyntec - Jeremiah					6/25/2013							
Street or Route					Telephone Number Comments							
10200 North Port Was	shington Roa	ad Ste. 200			(262) 377-9828							
City			State	ZIP Code								
Meauon			WI	53092	6/20/14							

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification	Only of Fill a	nd Seal		Drinking Water		_	ed/Wastewater	Remedia	ation/Redevelopment				
4 Well I	luftion		1 '''	Waste Manager		Other	farmation						
1. Well Location	WI Unique	Well # of	Hicap #		2. Facility		Tormation						
,	Removed W		1		Getzen Mu		uments						
Walworth					Facility ID (FII								
Lattitude / Longitude		utes)	Method Cod	e (see instruction	ons) 26500672	0							
0 1	" 'N " 'W				License/Perm	it/Monitorin	g #						
	₩ SE	Section	Township	Range 🖂 .	IP-15	0							
or Gov't Lot #	, JL	6	2	17	Original Well		······································						
					W Getzen Mu Present Well		uments						
Well Street Address					Getzen Mı		uments						
530 South Coun			Tr		Mailing Addre								
Well City, Village or	Town		Well ZI		530 South	County H	ghway H						
Elkhorn Subdivision Name			5312 Lot #	.1	City of Preser	t Owner		State	ZIP Code				
Subdivision Name			Lot #		Elkhorn			WI	53121				
Reason For Remova	al From Service	WI Unique W	ell # of Repl	acement Well	4. Pump, Li	ner, Scree	n, Casing & Seali		D . D .				
No longer neede	ed .					piping remo	ved?	Yes	□ No ⊠ N/A				
3. Well / Drillhol	e / Borehole Info				Liner(s) rer			Yes Yes	☐ No ⊠ N/A ☐ No ⊠ N/A				
Monitoring 9	Well	Original Cor		ate	Screen ren			Yes	No NA				
Water Well	1	6/25/201	3			Casing left in place?  Was casing cut off below surface?  Yes  Yes							
Drillhole / B			Construction				se to surface?	Yes	□ No □ N/A				
- Dillillole / B		available,	please atta	ch.		·	r 24 hours?	Yes	No □ N/A				
Construction Type:  Drilled	Driver	(Sandpoint)		Dug		as hole reto chips were	pped? used, were they hyd		□ No ⊠ N/A				
Other (Specify)	Geoprobe						n safe source	∑ Yes	No N/A				
Formation Type:  Unconsolidated	Formation		Bedrock		Conduc	nod of Placi tor Pipe-Gr ed & Poured		Conductor Pi Other (Explai	ipe-Pumped in) Poured - Gravity				
Total Well Depth Fro	om Ground Surface	e (ft) Casing no ca		n.)	(Benton Sealing Mater	ite Chips) ials							
Lower Drillhole Dian	neter (in.)	Casing	Depth (ft.)			ement Grou			nd Slurry (11 lb./gal. wt				
2.0		no ca	sing				crete) Grout		Sand Slurry " "				
Was well annular sp	pace grouted?	Yes 🗵	l No C	Unknown	Eor Monitoring		Monitoring Well Borei	Bentonite	e Chips				
If yes, to what depth		Depth to Wa		2 01111101111		te Chips		tonite - Cemen	t Grout				
	` '	5.0	, ,			r Bentonite		tonite - Sand S					
5. Material Used	to Fill Well / Dr	illhole			From (ft.)	To (ft.)	No. Yards, Sac or Volume (c	ks Sealant ircle one)	Mix Ratio or Mud Weight				
Granular Benton	ite				Surface	10.0	1 sac	k					
6. Comments						= x27 17		1011					
									2.2				
7. Supervision of Name of Person or F		Soaling	Licens	0.#	Date of Filling 9	Spaling /m	m/dd/yyyy)Date Rece	DNR Use	oted By				
		Ceamiy	Licens	G π	6/25/2013	Seaming (III	madryyyy Date Nece	IV	olou by				
Geosyntec - Jeremiah Johnson Street or Route Te					Telephone Number Comments								
10200 North Port Washington Road Ste. 200					(262) 377-9828								
City			State	ZIP Code	code Signature of Person Doing Work Date Signed								
Mequon			WI	53092	Hannantine 6/20/14								

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

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 ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

✓ Verification Only of I	Fill and Seal		Drinking Water		Watershe	ed/Wastewater	Reme	diation/Rede	velopment
			Waste Managen	nent	Other				
1. Well Location Information	n	**		2. Facility	/ Owner In	formation			bin the
	nique Well # of	Hicap #		Facility Name					
	ved Well			Getzen M	usical Instr	uments			
Walworth	and Ratinus and	Mathed Co.	In the section of the second	Facility ID (FI	D or PWS)				
Lattitude / Longitude (Degrees a	na Minutes)	Method Cod	le (see instructio	26500672	0				
IN.				License/Perm	nit/Monitoring	g #			
VV	Continu	Taurahia	i Danas	IP-16					
14 / 14 NE 14 SE	Section	Township	Range E	Original Well	Owner				
or Gov't Lot#	6	2	17 🔲 v		usical Instr	uments			
Well Street Address				Present Well	Owner				
530 South County Highway	ш				usical Instr				
Well City, Village or Town		Well 7	IP Code	Mailing Addre	ss of Presei	nt Owner			
Elkhorn		5312		444	County Hi	ghway H	15	mum. 4	
Subdivision Name		Lot #		City of Preser	nt Owner		Stat	1	
				Elkhorn			N V		121
Reason For Removal From Servi	ce WI Unique V	/ell # of Rep	lacement Well	4. Pump, Li	ner, Scree	n, Casing & Sea			
No longer needed		•		Pump and	piping remo	ved?	∐ Ye	=	⊠ N/A
3. Well / Drillhole / Borehol	e Information		T	Liner(s) re	moved?		∐ Ye	=	⊠ N/A
Monitoring Well		onstruction D	ate	Screen rer	noved?		∐ Ye	=	⊠ N/A
Monitoring well	6/25/20	13		Casing left	in place?		Ye	s No	N/A
Water Well				Was casin	g cut off bel	ow surface?	∐ Ye	s   No	⊠ N/A
Drillhole / Borehole		Construction please atta		Did sealing	g material ris	se to surface?	∑ Ye	s   No	∐ N/A
	available	, picade utto		Did materi	al settle afte	r 24 hours?	∐ Ye	s 🔀 No	∐ N/A
Construction Type:		_	<b>¬</b> -	If yes, w	as hole reto <sub>l</sub>	pped?	∐ Ye	s No	⊠ N/A
Drilled	Driven (Sandpoint)	L	Dug	If bentonite	chips were	used, were they hy			
Other (Specify) Geopro	be			ENGINEER CO.		n safe source		s No	∐ N/A
Formation Type:						ng Sealing Material	7		
Unconsolidated Formation	Г	Bedrock			ctor Pipe-Gra	,	7	Pipe-Pumpe	
	- 02/				ed & Poured		☑ Other (Exp	lain) Poure	d - Gravity
Total Well Depth From Ground S	Surface (ft) Casing	g Diameter (i	nı)	(Bentor	nite Chips)				
10.0	no c	asing		Sealing Mater					
Lower Drillhole Diameter (in.)	Casing	Depth (ft.)			ement Groul			and Slurry (1	-
2,0	no c	asing			-	crete) Grout		ite-Sand Slu	ггу" "
Marana II amandan an an an an an		No □	1 ,, ,,	Concre				ite Chips	
Was well annular space grouted			J Unknown	$\neg \cap$		Monitoring Well Bon			
If yes, to what depth (feet)?	Depth to W	ater (feet)			ite Chips		ntonite - Ceme		
	5.0	-		Granula	ar Bentonite		ntonite - Sand		<b>D</b> 41
5. Material Used to Fill Wel	I / Drillhole			From (ft.)	To (ft.)	No. Yards, Sa or Volume (	cks Sealant circle one)		Ratio Weight
Granular Bentonite				Surface	10.0	1 sa	ck		
6. Comments							3, 11		
7. Supervision of Work							DNR Us	se Only	
Name of Person or Firm Doing Fi	lling & Sealing	Licens	e#	Date of Filling &	Sealing (mr	n/dd/yyyy Date Rec		Noted By	
Geosyntec - Jeremiah Johnson	n			6/25/2013	73	C Belleville			
Street or Route	Telephone Number Comments								
10200 North Port Washington Road Ste. 200				(262) 377-9828					
City State ZIP Code								,	
Mequon	53092	2 H Bannaution 6/20/14					4		
				1 10connections (c)soft					

✓ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

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 ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

∨ Verification Only of Fill a	and Seal		□ Drinking Water □ Watershed/Wastewa				ewater Remediation/Redevelopment			
		_ □ v	Vaste Manager	ment	Other _					
1. Well Location Information				2. Facility	/ Owner Ir	nformation				
County WI Unique Removed \	Well # of	Hicap #		Facility Name	е					
Walworth	/veii				usical Instr	ruments				
Lattitude / Longitude (Degrees and Mi	nutes) M	ethod Code	(see instruction	Facility ID (F	•					
° ' "'N		outou oode	(oco menuem	26500672						
。 ' " W				License/Perr	nit/Monitorin	g #				
1/4 NE 1/4 SE	Section	Township	Range	IP-17						
or Gov't Lot #	6	2	<sub>17</sub>							
	-		··     \	M Getzen M Present Well	usical Insti	ruments				
Well Street Address					usical Instr	niments				
530 South County Highway H				Mailing Addre						
Well City, Village or Town		Well ZIF	Code		County H					
Elkhorn		53121	1	City of Prese		again ag	State	ZIP Code		
Subdivision Name		Lot #		Elkhorn			W	T 53121		
D	Name : Name :			4. Pump, L	iner, Scre	en, Casing & Sea	ling Material			
Reason For Removal From Service	WI Unique Wel	II # of Repla	cement Well	Pump and	piping remo	oved?	Yes	s No N/A		
No longer needed  3. Well / Drillhole / Borehole Inf				Liner(s) re			Yes	s 🗌 No 🔯 N/A		
	Original Cons	struction Do	ita	Screen re			Yes	s ☐ No ☒ N/A		
Monitoring Well	6/25/2013		ile.	Casing lef	t in place?		Yes	s 🗌 No 🔯 N/A		
Water Well	0/23/2013			Was casir	ng cut off be	low surface?	Yes	s No N/A		
Drillhole / Borehole	If a Well Co available, p			Did sealin	g material ri	se to surface?	⊠ Yes	s No N/A		
	avallable, p	nease allac	11.	Did mater	ial settle afte	er 24 hours?	Yes	s 🛛 No 🔲 N/A		
Construction Type:			7	If yes, w	as hole reto	pped?	Yes	s 🗌 No 🔀 N/A		
Drilled Drive	n (Sandpoint)		Dug	If bentonite	e chips were	e used, were they hy				
Other (Specify) Geoprobe						wn safe source	∑ Yes	S No N/A		
Formation Type:						ing Sealing Material	_			
Unconsolidated Formation		Bedrock			ctor Pipe-Gr	, [	7	Pipe-Pumped		
					ed & Poure	0 2	△ Other (Expl	ain) Poured - Gravity		
Total Well Depth From Ground Surfac	2	Diameter (in	.)		nite Chips)					
7.0	no cas	ing		Sealing Mate						
Lower Drillhole Diameter (in.)	Casing D	epth (ft.)			ement Grou			ind Slurry (11 lb./gal. wt. te-Sand Slurry " "		
2,0	no cas	ing		Concre	-	ncrete) Grout		te-Sand Slurry te Chips		
Was well annular space grouted?	☐ Yes ☒	No 🗆	Unknown			Monitoring Well Boi		te Onips		
If yes, to what depth (feet)?	Depth to Wat				ite Chips	· —	ntonite - Ceme	nt Grout		
	5.0	, ,			ar Bentonite		entonite - Sand			
E. Material Hand to Fill Well / Dr	-711 b - 1 -			F (54.)	T- (54.)	No. Yards, Sa	cks Sealant	Mix Ratio		
5. Material Used to Fill Well / Di	riiinoie			From (ft.)	To (ft.)	or Volume (	circle one)	or Mud Weight		
Granular Bentonite				Surface	10.0	1 sa	ick			
				+						
6. Comments				-				NEW TOWN		
The state of the s										
7. Supervision of Work		16.			0 " '	1111	DNR Us			
Name of Person or Firm Doing Filling	s Sealing	License	#	•	Sealing (m	m/dd/yyyy Date Red	eived	Noted By		
Geosyntec - Jeremiah Johnson Street or Route				6/25/2013	bor	C	to			
	J Cto 200			Telephone Num		Commen	ıs			
10200 North Port Washington Re	oad Ste. 200	State	ZIP Code	(262) 377-9 Signature of		na Wark		Date Signed		
Mequon		WI	53092	11 51	_			6/20/14		
mosucar		I AA I	33072	1000	nnaus	wee -		0/00/19		

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

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 ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

No longer needed  3. Well / Drillhole / Borehole Information    Monitoring Well	verification Unity of Fill 1	ano Seai		Orinking Water		Watersho	ed/Wastewater	Remedi	ation/Redevelopment
County   Wultvinioue Well # of Removed Well # of Removed Well # of Replacement Well #				Waste Manager	nent	Other _			
Wall vertile Latitude Longitude (Degrees and Minutes)  ' " ' N  ' " ' N  Latitude Longitude (Degrees and Minutes)  ' " ' N  Latitude Longitude (Degrees and Minutes)  ' " ' N  Latitude Longitude (Degrees and Minutes)  ' " ' N  Latitude Longitude (Degrees and Minutes)  ' " ' N  Latitude Longitude (Degrees and Minutes)  ' " ' N  Latitude Longitude (Degrees and Minutes)  ' " ' N  Latitude Longitude (Degrees and Minutes)  ' " ' N  Latitude Longitude (Degrees and Minutes)  ' " ' N  Well Size Scaling and Conserved Missical Instruments    " Network Longitude					2. Facility	/ Owner In	formation		
Wall Variety Well Construction Patrol Promised Planshold Promised Planshold			Hicap #		Facility Name	i.e			
Latitude (Longitude (Degrees and Minutes)   Method Code (see instruction)		vveii					uments		
s ' " ' N s ' " N s ' N s		inutos) IM	othod Cod	o (coo instructio	Facility ID (FI	D or PWS)			
Continuation Type:   Continu	0 , 0	indies) IVI	etrioa Coa	e (see instruction	20300072				
Pinch	IN				License/Perm	it/Monitorin	g #		
or GoVt Lot ## 6 2 17		0	T L !	I D					
Well City, Village or Town Solution Name Lot # State Address Soluth County Highway H State Address   Getzen Musical Instruments   Soluth County Highway H   Salze   Zip Code   Subdivision Name					Original Well	Owner			
Sab South County Highway H   Sab	or Gov't Lot #	6	2	1/ 🗆 v			uments		
Sold South County Highway H   Sold Sold Highway H   Sold Sold Sold Sold Highway H   Sold Sold Sold Highway H   Sold Sold Sold Highway H   Sold Sold Highway H   Sold Highway H   Sold Sold Highway H   Sold Highway	Well Street Address			-	N. Mariana Maria				
Well ZIP Code   S3121   S312	530 South County Highway H								
Subdivision Name			Well 7I	P Code					
Subdivision Name							ighway H	laver	mm o I
Reason For Removal From Service   Wil Unique Well # of Replacement Well   No longer needed   Yes   No   No   No   No   No   No   No   N						it Owner		1	
Reason For Removal From Service No longer needed    Wilnique Well # of Replacement Well No longer needed   Pump and piping removed?   Yes   No   Nr.									53121
No longer needed   Sure   Su	Reason For Removal From Service	WI Unique Wel	I # of Repl	acement Well	4. Pump, Li	ner, Scree	en, Casing & Sea		
Section   Conductor   Pipe   Pormored   Pipe   Pi					Pump and	piping remo	oved?	=	= =
Monitoring Well   Original Construction Date   Casing Bear   Casing Letter (in.)   Casing Depth (ft.)   no casing   Lower Drillhole Diameter (in.)   Casing Depth (ft.)   no casing   Lower Drillhole Diameter (in.)   Sand-Cement (Concrete Sand-Saury   Sand-Cem	et	ormation			Liner(s) re	moved?		=	
Water Well			struction D	ate	Screen ren	noved?			
Water Well	Worldoring Well	6/25/2013			Casing left	in place?			= =
Drillhole / Borehole   available, please attach.   Did sealing material hise to study   Yes   No   No   No   No   No   No   No   N	Water Well				Was casin	g cut off bel	ow surface?		
Construction Type:    Drilled	Drillhole / Borehole				Did sealing	g material ri	se to surface?	=	
Drilled   Driven (Sandpoint)   Dug   If bentonite chips were used, were they hydrated with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water from a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water form a known safe source   Yes   No   M/respective with water formation   Yes   West of the fill water for formation   Yes   West Cannot with water formation   Yes   West Cannot with water formation   Yes   No   M/respective   Yes   No   No   M/respective   Yes   No   M/respective   Yes   No   M/respective   Yes   No   M/respective   Yes   No   No   Yes	#	available, p	nease atta	011.	Did materi	al settle afte	er 24 hours?	∐ Yes	
Solitor (Specify)   Geoprobe			_	¬ -	If yes, w	as hole reto	pped?	∐ Yes	☐ No ⊠ N/A
Formation Type:    Unconsolidated Formation   Bedrock   Casing Diameter (in.)	Drilled Drive	en (Sandpoint)	L	Dug	If bentonite	chips were	used, were they hy		
Formation Type:    Unconsolidated Formation   Bedrock   Casing Diameter (in.)   Screened & Poured   Other (Explain)   Poured - Gravity   Conductor Pipe-Pumped   Other (Explain)   Poured - Gravity   Screened & Poured   Other (Explain)   Poured - Gravity   Conductor Pipe-Pumped   Clay-Sand Sturry (11 lb./gal. Sealing Marials   Clay-Sand Sturry (11 lb./gal. Sealing Marials   Clay-Sand Sturry   Conductor Pipe-Pumped   Conductor Pipe-Pumped   Conductor Pipe-Pumped   Conductor Pipe-Pumped   Clay-Sand Sturry   Clay-Sand Sturry (11 lb./gal. Sealing Marials   Clay-Sand Sturry (11 lb./gal. Sealing Marials   Clay-Sand Sturry   Clay-Sand Sturry (11 lb./gal. Sealing Marials   Clay-Sand Sturry (11 lb./gal. Sealing Ma	Other (Specify) Geoprobe							1,500	☐ No ☐ N/A
Unconsolidated Formation	Formation Type:							$\neg$	
Total Well Depth From Ground Surface (ft)  IO.0			Dodrook		[]			7	•
10.0   no casing   Sealing Materials   Neat Cernent Grout   Sand-Cernet (Concrete) Grout   Bentonite-Sand Sturry (11 lb./gal. Sand-Cernet (Concrete) Grout   Bentonite-Sand Sturry " " Concrete   Grout   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite - Sand Sturry   "   Granular Bentonite   Surface   10.0   1 sack   Surface   10.0   1 sack		vel -						Other (Expla	in) Poured - Gravity
Lower Drillhole Diameter (in.)  2.0  Casing Depth (ft.) no casing  Was well annular space grouted?  Yes No Unknown  If yes, to what depth (feet)?  Depth to Water (feet)  5.0  Casing Depth (ft.) No casing  Was well annular space grouted?  Yes No Unknown  For Monitoring Wells and Monitoring Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Sturry  For Monitoring Wells and Monitoring Well Boreholes Only: Bentonite - Sand Sturry  5. Material Used to Fill Well / Drillhole  From (ft.)  To (ft.)  No. Yards, Sacks Sealant or Volume (circle one)  Mix Ratio or Wolume (circle one)  Mix Ratio or Mud Weigh  Surface  10.0  1 sack  DNR Use Only  Date Of Filling & Sealing (mm/dd/yyyy) Date Received Noted By  Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  State  ZIP Code  Signature of Person Doing Work Date Signature of Person Doing Work	Total Well Depth From Ground Surfa	ce (ft) Casing E	Diameter (ii	n.)	(Bentor	nite Chips)			
2.0	10.0	no cas	ing						
2.0	Lower Drillhole Diameter (in.)	Casing D	epth (ft.)						
Was well annular space grouted? Yes No Unknown    For Monitoring Well Boreholes Only:   George   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite - Cement Grout   Bentonite - Sand Slurry	2.0	no cas	ina				ncrete) Grout		,
If yes, to what depth (feet)?  Depth to Water (feet)  S.0  Depth to Water (feet)  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Sand Slurry  Mix Ratio or Wolume (circle one)  I sack  Depth to Water (feet)  Bentonite - Cement Grout  Bentonite - Sand Slurry  Mix Ratio or Mud Weigh  Date of Filling & Sealing (mm/dd/yyyy)  Date Received  Noted By  Geosyntee - Jeremiah Johnson  Street or Route  10200 North Port Washington Road Ste. 200  (262) 377-9828  City  State  ZIP Code  Signature of Person Doing Work  Date Signed				1					e Chips
5.0 Granular Bentonite Bentonite - Sand Slurry  5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) No. Yards, Sacks Sealant or Volume (circle one) or Mud Weigh  Granular Bentonite Surface 10.0 I sack  6. Comments  7. Supervision of Work DNR Use Only Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson G/25/2013  Street or Route 10200 North Port Washington Road Ste. 200  City State ZIP Code Signature of Person Doing Work Date Signed	<del></del>	LV.		J Unknown	f 1		~ <u> </u>	•	
5. Material Used to Fill Well / Drillhole  From (ft.)  Surface  Surface  10.0  1 sack  6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  State  Surface  10.0  1 sack  DNR Use Only Noted By  6/25/2013  Comments  Comments  Comments  Date of Filling & Sealing (mm/dd/yyyy) Date Received Noted By  (262) 377-9828  City  State  ZIP Code  Signature of Person Doing Work  Date Signed	If yes, to what depth (feet)?	Commence of the Commence of th	er (feet)		Fc A	Action of Sand, the Carlo			
Granular Bentonite  Surface  Surface  10.0  1 sack  6. Comments  7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Surface  Surface  10.0  1 sack  DNR Use Only  Date of Filling & Sealing (mm/dd/yyyy) Date Received Noted By  Capaborate Comments  Comments  Capaborate Comments  State  State  State  State  State  Surface  10.0  1 sack  DNR Use Only  Noted By  Capaborate Comments  Comments  Capaborate Comments  Capaborate Capaborate Capaborate Comments  Capaborate Capaborate Capaborate Comments  Capaborate Capaborate Capaborate Comments  Capaborate Capabo		5.0			☐ Granula	ar Bentonite			1
6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing (mm/dd/yyyy) Date Received   Noted By Geosyntec - Jeremiah Johnson   6/25/2013   Street or Route   Telephone Number   Comments   10200 North Port Washington Road Ste. 200   (262) 377-9828   City   State   ZIP Code   Signature of Person Doing Work   Date Signed	5. Material Used to Fill Well / D	rillhole	100		From (ft.)	To (ft.)			Mix Ratio or Mud Weight
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy) Date Received   Noted By   6/25/2013  Telephone Number   Comments   (262) 377-9828  City  Date Signature of Person Doing Work   Date Signed	Granular Bentonite				Surface	10.0	1 sa	nck	
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy) Date Received   Noted By   6/25/2013  Telephone Number   Comments   (262) 377-9828  City  Date Signature of Person Doing Work   Date Signed									
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy) Date Received   Noted By   6/25/2013  Telephone Number   Comments   (262) 377-9828  City  Date Signature of Person Doing Work   Date Signed									
Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy)  6/25/2013  Telephone Number Comments  (262) 377-9828  City  Date Signature of Person Doing Work  Date Signed	6. Comments								
Name of Person or Firm Doing Filling & Sealing Geosyntec - Jeremiah Johnson  Street or Route 10200 North Port Washington Road Ste. 200  City  Date of Filling & Sealing (mm/dd/yyyy)  6/25/2013  Telephone Number Comments  (262) 377-9828  City  Date Signature of Person Doing Work  Date Signed									
Geosyntec - Jeremiah Johnson 6/25/2013 Street or Route Telephone Number Comments 10200 North Port Washington Road Ste. 200 City State ZIP Code Signature of Person Doing Work Date Signed	7. Supervision of Work		TITE					DNR Use	e Only
Street or Route  10200 North Port Washington Road Ste. 200  City  Telephone Number  (262) 377-9828  ZIP Code Signature of Person Doing Work  Date Signed	Name of Person or Firm Doing Filling	& Sealing	Licens	e#	Date of Filling &	Sealing (m	m/dd/yyyy Date Red	eived	Noted By
10200 North Port Washington Road Ste. 200 (262) 377-9828  City State ZIP Code Signature of Person Doing Work Date Signed	Geosyntec - Jeremiah Johnson				6/25/2013				
City State ZIP Code Signature of Person Doing Work Date Signed	Street or Route				Telephone Num	ber	Commen	its	
	10200 North Port Washington R	oad Ste. 200							
Mequon WI 53092 / Bankautur 6/20/14	City		State	ZIP Code	Signature of I	Person Doir	ng Work	C	Date Signed
	Mequon		WI	53092	1 Ber	mauli	w		6/20/14

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

${\ oxed{\boxtimes}\ }$ Verification Only of Fill and Seal	Rout	Drinking Wate	т 🗆	☐ Watershed	/Wastewater	diation/Redevelopment		
		Waste Manage	ement	Other				
1. Well Location Information			2. Facility	/ Owner Info	ormation			
County WI Unique Well # of Removed Well	Hicap #	f	Facility Name					
Walworth				usical Instrur	ments			
Lattitude / Longitude (Degrees and Minutes)	Method Co	de (see instruct	Facility ID (FII					
° ' '' N		(	26500672		и ————————————————————————————————————			
o ,			IP-19	it/Monitoring #	<del>†</del>			
1/4 NE 1/4 SE Section	Township	Range 🖂	Contract Marin	Owner				
or Gov't Lot #	2	17	_	usical Instrur	nents			
Well Street Address			Present Well					
2.2.3.3 9/29			Getzen Mı	asical Instrur	nents			
530 South County Highway H Well City, Village or Town	Well.	ZIP Code	Mailing Addre	ss of Present	Owner			
Elkhorn	531		+	County High		Imm o		
Subdivision Name	Lot #	21	City of Preser	it Owner	State			
			Elkhorn	nor Caroon	, Casing & Sealing Material			
Reason For Removal From Service   WI Unique	Well # of Re	placement Well						
No longer needed				piping remove	ed?	= =		
3. Well / Drillhole / Borehole Information			Liner(s) rer		Yes	= =		
Monitoring Well	Construction	Date	Casing left		☐ Yes	= =		
Water Well	013			g cut off belov	v surface? Yes	s No N/A		
	Il Construction			material rise		s No N/A		
availab	le, please att	ach.	Did materia	al settle after 2	24 hours? Yes	s 🛛 No 🗌 N/A		
Construction Type:			If yes, wa	as hole retopp	ped? Yes	s 🗌 No 🔀 N/A		
Drilled Driven (Sandpoir	nt)	Dug	If bentonite	chips were u	sed, were they hydrated	n. n.		
Other (Specify) Geoprobe				from a known		s No N/A		
Formation Type:				_	g Sealing Material	Pipe-Pumped		
Unconsolidated Formation	Bedrock		The state of the s	tor Pipe-Grav ed & Poured		ain) Poured - Gravity		
7/3/V	ng Diameter	(in )	ACTION OF THE PERSON OF THE PE	ite Chips)	□ Other (Expr	alli) Foured - Oravity		
2222 0	casing	(111.)	Sealing Mater					
	ng Depth (ft.)			ement Grout	☐ Clay-Sa	and Slurry (11 lb./gal. wt.		
			Sand-C	ite-Sand Slurry " "				
	casing		Concre	te	Bentoni	ite Chips		
	No [	Unknown	For Monitoring	g Wells and M	onitoring Well Boreholes Only:			
man (Apt all family)	Water (feet)		Towns and the second	te Chips	Bentonite - Ceme			
5.0			☐ Granula	ar Bentonite	Bentonite - Sand			
5. Material Used to Fill Well / Drillhole		u - 11	From (ft.)	To (ft.)	No. Yards, Sacks Sealant or Volume (circle one)	Mix Ratio or Mud Weight		
Granular Bentonite			Surface	10.0	1 sack			
====								
6. Comments								
7. Supervision of Work					DNR Us	se Only		
Name of Person or Firm Doing Filling & Sealing	Licen	se#	Date of Filling &	Sealing (mm/		Noted By		
Geosyntec - Jeremiah Johnson			6/25/2013					
Street or Route			Telephone Number Comments					
10200 North Port Washington Road Ste. 20	7000-1-	(262) 377-9828  Code Signature of Person Doing Work Date Signed						
City Mequon	State WI	ZIP Code 53092		Person Doing		Date Signed		
WEGGOT	I VV I	22074	MI LANGE	acres las		1001		

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification C	Only of Fill a	nd Seal	Route	<b>to:</b> Drinking Wa	iter		Watershe	d/Wastewater	Remedia	ation/Rede	velopment
	•			Wasle Mana		ent	Other				
1. Well Location In				10000		2. Facility	Owner Int	formation			
County	WI Unique \ Removed W		Hicap #			Facility Name	/				
Walworth	INEMIOVED W	CII				Getzen Mu		iments			
Lattitude / Longitude (D	Degrees and Min	utes)	Method Cod	e (see instru	uction	Facility ID (FIE					
- ,	" 'N	.				265006720 License/Perm		1#			
0 1	" 'W					IP-20	io wormoning	,			
1/4 / 1/4 NE 1/4	SE	Section	Township	Range	E	Original Well	Owner				
or Go√t Lot#		6	2	17	Īw	Getzen Mu	ısical Instru	ıments			
Well Street Address		-		-		Present Well					
530 South County	Highway H					Getzen Mu Mailing Addre					
Well City, Village or To	own		Well ZI	P Code		530 South					
Elkhorn			5312	1		City of Presen		9	State	ZIP	Code
Subdivision Name			Lot #			Elkhorn			WI	53	3121
Reason For Removal F	From Service	WI Unique W	ell # of Repl	acement W	ell	4. Pump, Li	ner, Scree	n, Casing & Sea			
No longer needed	TOTAL COLVIDO	W Onique W	on a critopi	acomonic 11	0	Pump and	piping remo	ved?	∐ Yes	∐ No	⊠ N/A
3. Well / Drillhole /	Borehole Info	rmation				Liner(s) rer			Yes Yes	∐ No □ No	⊠ N/A ⊠ N/A
Monitoring We	ell	Original Cor	nstruction D	ate		Screen rem Casing left			Yes	No	⊠ N/A
☐ Water Well		6/25/201	3				g cut off belo	ow surface?	Yes	□ No	⊠ N/A
	ahala		Construction			1	_	se to surface?	∑ Yes	☐ No	□ N/A
Drillhole / Bor	епоге	please atta	ch.			al settle afte		Yes	No	N/A	
Construction Type:			_	¬ -		If yes, wa	as hole retop	oped?	Yes	☐ No	⊠ N/A
Drilled	Driver	(Sandpoint)	L	Dug				used, were they hy		☐ No	□ NI/A
Other (Specify)	Geoprobe							n safe source ng Sealing Material			∐ N/A
Formation Type:							tor Pipe-Gra		Conductor P	ipe-Pumpe	ed
Unconsolidated Fo	ormation		Bedrock				ed & Poured	· ·	Other (Expla		
Total Well Depth From	Ground Surface	e (ft) Casing	Diameter (i	n.)		(Benton	ite Chips)				
10.0		no ca	sing			Sealing Mater	ials				
Lower Drillhole Diame	ter (in.)	Casing	Depth (ft.)				ement Grout				11 lb./gal. wt.)
2.0		no ca	asing			I —		crete) Grout		e-Sand Slu	ırry" "
Was well annular space	ce arouted?		No C	Unknowr	1	For Monitoring		Monitoring Well Bor	☐ Bentonit reholes Only:	e Chips	
If yes, to what depth (fe		Depth to Wa				1 1	te Chips	1	entonite - Cemer	t Grout	
		5.0				☐ Granula	ar Bentonite	☐ Be	entonite - Sand S	lurry	
5. Material Used to	Fill Well / Dr	illhole				From (ft.)	To (ft.)	No. Yards, Sa or Volume (	cks Sealant		Ratio d Weight
								Or Volumo (	011010 0110)	01 1110	a recigit
Granular Bentonite	;					Surface	10.0	1 sa	nck		
•											
		_									
6. Comments			55. 27	, ·			· · · · · ·		78	1000	X
01 001111101100											
7. Supervision of V		0.0"	100	- 44	Date of Filling & Sealing (mm/dd/vvvv)Date Received Noted By						
Name of Person or Fire		s Sealing	Licens	e #	Date of Filling & Sealing (mm/dd/yyyy)Date Received Noted By 6/25/2013						
Geosyntec - Jeremi Street or Route	an Jonnson				6/25/2013 Telephone Number Comments						
10200 North Port Washington Road Ste. 200					(262) 377-9828				Į.		
City	and the		State	ZIP Code	- 4	Signature of F	Person Doin			ate Signe	d
Mequon			WI	53092	!	A Ban	nartin	2		6/20/	14

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verificatio	n Only of Fill a	nd Seal		Drinking Water		_	ed/Wastewater	⊠ Remedi	ation/Rec	levelopπ	nent			
•	97127 707 ==		<u></u>	Waste Manage		Other					_			
1. Well Locatio			Tire w		2. Facility		formation				1			
County	WI Unique V Removed W		Hicap #		Facility Name									
Walworth					Facility ID (FI	usical Instr	uments							
Lattitude / Longitud	de (Degrees and Min	utes) N	lethod Cod	e (see instructi		,								
0 1	" ' N				License/Perm		n #							
0 1	" 'W				IP-21	nowormoni	9 "							
1/4 / 1/4 NE	1/4 SE	Section	Township	Range 🖂	O-1-11 W-II	Owner					-			
or Gov't Lot#		6	2	17 —			uments							
Well Street Address	SS				W Getzen Musical Instruments Present Well Owner									
530 South Cou	natu Hishway H					usical Instr								
Well City, Village of			Well 7	P Code	Mailing Addre									
Elkhorn	, , , , , , , , , , , , , , , , , , , ,		5312		46	County H	ighway H	le. I	Terran					
Subdivision Name			Lol #		City of Preser	it Owner		State		Code				
					Elkhorn		CI P.C	W)	5	53121	_			
Reason For Remo	val From Service	WI Unique We	II # of Repl	acement Well			en, Casing & Sea			<u> </u>				
No longer need	led					piping remo	ved?	∐ Yes	=		N/A			
3. Well / Drillho	le / Borehole Info	rmation			Liner(s) rei			∐ Yes	=	$\equiv$	N/A			
Monitoring	ı Well	Original Con	struction D	ate	Screen ren			Yes	=	=	N/A N/A			
	•	6/25/2013	3		Casing left					=				
☐ Water We		If a Well C	onstruction	Report is		-	ow surface?	☐ Yes ☐ Yes	$\equiv$		N/A N/A			
Drillhole /	Borehole		please atta			•	se to surface?	Yes	<u></u>	=	N/A			
Construction Type:						al settle afte		Yes	=	=	N/A			
Drilled		(Sandpoint)	Γ	Dug		as hole reto	ppeu : used, were they hy				4,7 1			
Other (Specify	A	, , ,	_				vn safe source	☐ Yes	☐ No	. 🗇 1	N/A			
	() Geoprobe						ng Sealing Material							
Formation Type:					Conduc	tor Pipe-Gra	avity	Conductor P	ipe-Pumr	oed				
Unconsolidate	d Formation		Bedrock			ed & Poured	No.	Other (Expla			avity			
Total Well Depth F	rom Ground Surface	(ft) Casing [	Diameter (i	n.)	(Bentor	ite Chips)	FF.7							
10.0		no cas	sing		Sealing Mater	ials								
Lower Drillhole Dia	meter (in.)	Casino (	Depth (ft.)		☐ Neat Ce	ement Grou	t	Clay-Sand Slurry						
2.0	,				Sand-C	ement (Con	crete) Grout	Bentonit	e-Sand Si	lurry""				
2.0		no cas		7	Concre	te		Bentonit	e Chips					
Was well annular s			No 🗆	Unknown	For Monitoring	y Wells and	Monitoring Well Bor	eholes Only:						
If yes, to what dept	h (feet)?	Depth to Wa	ter (feet)			te Chips		ntonite - Cemer	nt Grout					
-		5.0			Granula	Slurry								
5. Material Use	d to Fill Well / Dri	Ilhole			From (ft.)	To (ft.)	No. Yards, Sa or Volume (	cks Sealant circle one)		x Ratio ud Weig				
Granular Benton	nite				Surface	10.0	1 sa	ick						
											_			
					0									
6. Comments			11 5 5 15					0.						
o. Comments										A V _A				
7. Supervision	of Work			an sa legit				DNR Use	e Only					
	Firm Doing Filling &	Sealing	Licens	e#	Date of Filling & Sealing (mm/dd/yyyy)Date Received Noted By									
Geosyntec - Jero		-			6/25/2013									
Street or Route Te					Telephone Number Comments									
10200 North Po	ort Washington Ro	ad Ste. 200			(262) 377-9828									
City			State	ZIP Code	Signature of F	Person Doin	g Work		Date Signe					
Mequon			WI	53092	y Bun	nanti	ue		6/201	14				

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Other

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

		v	/aste Managem	ent	Other			
1. Well Location Information				2. Facility	The second second second	formation		
County WI Unique Well Removed Well	# of	Hicap#		Facility Name				
					usical Instru	iments		
Walworth  Lattitude / Longitude (Degrees and Minutes	) Me	thad Cade	(see instruction	Facility ID (F	,			
° ' " 'N	s) livie	anda code	(see manucion	20000072				
• 1 " W					nit/Monitoring	) #		
	ction T	ownship	Range	IP-22				
	6	2	17 🖰 5	Original Well				
or GoVt Lot#	•		'' ∐ w	Getzen M Present Well	usical Instru	iments		
Well Street Address				Villessesson				
530 South County Highway H				Mailing Addr	usical Instru			
Well City, Village or Town		Well ZIF	Code	, , , , , , , , , , , , , , , , , , ,				
Elkhorn		53121	1	City of Prese	County Hi	gnway n	State	ZIP Code
Subdivision Name		Lot#		Elkhorn	in Omnor		W	partera
					iner Scree	n, Casing & Sealing		33121
Reason For Removal From Service WI	Unique Well	# of Repla	cement Well				Yes	□ No □ N/A
No longer needed					piping remo	veo?	Yes	
3. Well / Drillhole / Borehole Inform				Liner(s) re			Yes	
Monitoring Well	riginal Const	ruction Da	ite	T .			Yes	
	6/25/2013				t in place?		☐ Yes	
	If a Well Co	nstruction	Report is		ng cut off belo		Yes	
	available, pl				•	e to surface?	Yes	
Construction Type:					ial settle afte /as hole reto		Yes	
Drilled Driven (Sa	andpoint)	Г	Dug			used, were they hydrai	_	
	. ,	_	_ ,			n safe source	X Yes	No N/A
Other (Specify) Geoprobe						ng Sealing Material	, Special Control	
Formation Type:				Condu	ctor Pipe-Gra	avity	Conductor F	Pipe-Pumped
Unconsolidated Formation		edrock			ned & Poured	, [7]		ain) Poured - Gravity
Total Well Depth From Ground Surface (ft	Casing Di	ameter (in	.)	(Bento	nite Chips)			
10.0	no casii	,	•	Sealing Mate	rials			-
Lower Drillhole Diameter (in.)	Casing De				ement Groul	: [	Clay-Sa	nd Slurry (11 lb./gal. wt
• •	l			Sand-0	Cernent (Con	crete) Grout	Bentonit	te-Sand Slurry " "
2.0	no casii			Concre	ete	. [	Bentonit	te Chips
Was well annular space grouted?	Yes 🖂	No 🗌	Unknown	For Monitorin	g Wells and	Monitoring Well Boreho	les Only:	
If yes, to what depth (feet)?	epth to Wate	r (feet)			nite Chips	Bento	nite - Cemer	nt Grout
	5.0			☐ Granu	ar Bentonite	Bento	nite - Sand 5	Slurry
5. Material Used to Fill Well / Drillh	ole			From (ft.)	To (ft.)	No. Yards, Sacks or Volume (cire		Mix Ratio or Mud Weight
Canada Dantanita				Surface	10.0	1 sack		
Granular Bentonite				Surface	10.0	1 Sack		
6. Comments						AND INCOME.		
7 Commission of Mark							DNR Us	e Only
7. Supervision of Work  Name of Person or Firm Doing Filling & Se	aling	License	#  r	Date of Filling A	Sealing (m)	n/dd/yyyyDate Receive		Noted By
Geosyntec - Jeremiah Johnson	-a.mig	Liodiise	S.,	6/25/2013	. Journa Jim	77777 2010 1 100014	- "	<del></del>
Street or Route				Telephone Nun	nber	Comments		
10200 North Port Washington Road	Ste 200			(262) 377-9				
City		State	ZIP Code	Signature of		g Work	l	Date Signed
Mequon		WI	53092	11 1	ornaut	to the second		6/20/14
11.000 mg (\$1000 f)				1	a re series			

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification Only	y of Fill a	nd Seal	Route	<b>to:</b> Drinking Water		Watershe	ed/Wastewater	⊠ Remedi	ation/Re	development					
				Waste Manage	The second secon	Other									
1. Well Location Inform	AND DESCRIPTION OF THE PERSON	verneuro:	1		2. Facility	the same of the sa	formation								
	WI Unique V Removed W		Hicap #		Facility Name										
Walworth					Getzen Mu Facility ID (FII		uments								
Lattitude / Longitude (Degre	ees and Minu	utes) N	lethod Cod	le (see instructi											
0 1 11/	٧	0			License/Perm		# r								
0 1 11/	Ν				IP-23		• "								
14/14 NE 14 S	E	Section	Township	Range	E Original Well	Owner									
or Gov't Lot #		6	2	17 =	W Getzen Mı	isical Instr	uments								
Well Street Address					Present Well Owner										
530 South County High	hway H				Getzen Mu Mailing Addre	usical Instr									
Well City, Village or Town	wayii		Well Z	IP Code	-   ~										
Elkhorn			5312	21	530 South City of Preser		gnway п	State		P Code					
Subdivision Name			Lot #		Elkhorn			W		53121					
						ner, Scree	n, Casing & Sealing								
Reason For Removal From	Service V	VI Unique We	ell # of Rep	lacement Well		piping remo		Yes	□ No	N/A					
No longer needed					Liner(s) rei			Yes	□ No	N/A					
3. Well / Drillhole / Box	rehole Info	Original Cor	etruction C	ate	Screen ren			Yes	☐ No	o 🛛 N/A					
Monitoring Well		6/25/201			Casing left	in place?		Yes	☐ No	D ⊠ N/A					
Water Well					Was casin	g cut off bel	ow surface?	Yes	N	o ⊠ N/A					
Drillhole / Borehole	В		Construction please atta	n Report is	Did sealing	material ris	se to surface?	Yes		=					
		avanabio,	produce dite	10111	Did materia	al settle afte	r 24 hours?	∐ Yes	=						
Construction Type:  Drilled	☐ Driven	(Sandpoint)	٦	Dug		as hole reto	• •	Yes	: No	D ⊠ N/A					
	_	(Sanupoint)	ι	Dug	72.000000000000000000000000000000000000	and the second	used, were they hydra	ted Xes	.   N	o N/A					
Other (Specify) G	eoprobe						vn safe source ng Sealing Material			<u> </u>					
Formation Type:						tor Pipe-Gr		Conductor F	Pipe-Pum	ped					
Unconsolidated Forma	tion		Bedrock		1 1 1	ed & Poured				red - Gravity					
Total Well Depth From Gro	ound Surface	(ft) Casing	Diameter (i	in.)	(Bentor	ite Chips)									
10.0		no ca	sing		Sealing Mater	rials									
Lower Drillhole Diameter (i	n.)	Casing	Depth (ft.)		Neat Co	ement Grou	t [	Clay-Sa	nd Slurry	(11 lb./gal. wt.					
2.0		no ca	sina		Sand-C	ement (Cor	crete) Grout	$\neg$	te-Sand 9	Slurry" "					
<del></del>			No [		Concre			□ Bentonit	te Chips						
Was well annular space gr If yes, to what depth (feet)?		-		Unknown	`		Monitoring Well Boreho	<i>les Only:</i> nite - Cemer	at Crout						
ii yes, to what depth (leet)?		Depth to Wa	iter (reet)		E-3	ite Chips ar Bentonite		nite - Cemer							
			40.50				No. Yards, Sacks			ix Ratio					
5. Material Used to Fill	l Well / Dri	llhole		. = 1 =	From (ft.)	To (ft.)	or Volume (cire			ud Weight					
Granular Bentonite					Surface	10.0	1 sack		-						
6. Comments															
7. Supervision of Worl	K		101 3	717,7				DNR Us	e Only						
Name of Person or Firm Do	ing Filling &	Sealing	Licens	se #	Date of Filling & Sealing (mm/dd/yyyy) Date Received Noted By										
Geosyntec - Jeremiah J	ohnson				6/25/2013										
					Telephone Number Comments										
10200 North Port Was	hington Roa	ad Ste. 200	Clat	710.0 1:	(262) 377-9828  Code Signature of Person Doing Work Date Signed				and						
City			State	ZIP Code				Į.	E/20						
Mequon			WI	53092	1 1000	man	w		2/00	111_					

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

oxtimes Verification Only of Fill and	Seal	Route	<b>to:</b> Drinking Water		Watershe	ed/Wastewat	er 🖂 R	emediatio	n/Redev	elopment/				
(			Waste Manage		Other									
Well Location Information	70	12.2		2. Facility	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	formation								
County WI Unique Well Removed Well	# of	Hicap #		Facility Name										
Walworth				Getzen Mu Facility ID (FII		uments								
Lattitude / Longitude (Degrees and Minutes	s) N	Method Code	e (see instructi	ons) 26500672	,									
° ' ' ' N				License/Perm		1#								
° ' 'W				IP-24	io ivio into int	2.0"								
1/4 NE 1/4 SE Sec	ction	Township	Range	Outstant Motell	Owner									
or Gov't Lot#	6	2	17 💳	W Getzen Musical Instruments										
Well Street Address				Present Well Owner										
F20 Court Court Highway II					isical Instr									
530 South County Highway H Well City, Village or Town		Well ZI	P Code	Mailing Addre										
Elkhorn		5312		530 South		ighway H		Chaha	710.0	\				
Subdivision Name		Lot#		City of Preser	it Owner			State	ZIP C					
				A Pump Li	nor Scroo	n Casina	& Sealing Mat	WI	33	121				
Reason For Removal From Service WIL	Jnique We	ell # of Repl	acement Well				a ocuming mac	Yes	No	N/A				
No longer needed				Liner(s) rer	piping remo	vea?	<u> </u>	Yes	No	N/A				
3. Well / Drillhole / Borehole Inform				Screen ren			<u> </u>	Yes	No	N/A				
Monitoring vveii	A CONTRACTOR OF STREET	struction D	ale	Casing left				Yes	No	⊠ N/A				
Water Well	6/25/2013	3				ow surface?		Yes	No	N/A				
		Construction			_	se to surface	?	Yes [	No	N/A				
Brilliole / Beleficie	avallable,	please attac	cn,	Did materia	Did material settle after 24 hours?									
Construction Type:		_	_	If yes, wa	as hole reto	pped?		Yes	No	⊠ N/A				
Drilled Driven (Sa	indpoint)	L	Dug	If bentonite	chips were	used, were	they hydrated	1	٦					
Other (Specify) Geoprobe						vn safe sourc		Yes _	No	∐ N/A				
Formation Type:				Required Met		-		4 Di	D	_				
Unconsolidated Formation		Bedrock			tor Pipe-Gra			ıctor Pipe- (Explain)	•					
Total Well Depth From Ground Surface (ft	Casing	Diameter (ir	n )		ite Chips)	,	Z Other	(Explain)	Foured	1- Gravity				
10.0	no ca		1.,	Sealing Mater										
					ement Grout	t	□ cı	av-Sand S	Slurry (1	1 lb./gal. wt.				
Lower Drillhole Diameter (in.)	_	Depth (ft.)				crete) Grout		entonite-Sa						
2.0	no ca:			Concre				entonite Cl	hips	•				
Was well annular space grouted?	Yes 🖂	No L	Unknown	For Monitoring	g Wells and	Monitoring V	<u>/ell Boreholes Or</u>	ıly:						
If yes, to what depth (feet)?	epth to Wa	ter (feet)			te Chips	Į	Bentonite - 0							
	5.0			Granula	ar Bentonite		Bentonite - 8	- P.	-					
5. Material Used to Fill Well / Drillho	ole	w T		From (ft.)	To (ft.)	No. Yar or Voi	ds, Sacks Sea ume (circle or	lant ne) (		Ratio Weight				
Granular Bentonite				Surface	10.0		1 sack							
									_					
6. Comments		11.			E		152 111		Ъ.					
								D.11 0						
7. Supervision of Work Name of Person or Firm Doing Filling & Ser	olina	License	o #	Date of Filling 9	Cooling /s-	m/dd/ssss/D-		R Use O						
Geosyntec - Jeremiah Johnson	Date of Filling & Sealing (mm/dd/yyyy)Date Received Noted By 6/25/2013													
					Telephone Number Comments									
					(262) 377-9828									
City		State	ZIP Code	Signature of F		g Work	,		Signed					
Mequon		WI	53092	# La as	mant	wo		6	1201	14				

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of

S 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 6 5 11		Route	to:										
∀erification	Only of Fill a	nd Seal		Drinking Water		Watershe	d/Wastewater	🔀 Remedi	ation/Rede	velopment				
			\	Waste Manage	ment	Other								
1. Well Location I	Information				2. Facility	/ Owner In	formation							
County	WI Unique \		Hicap #		Facility Name	)								
Walworth	Removed W	eli				usical Instru	iments							
Lattitude / Longitude	(Degrees and Min	utes)	Method Cod	e (see instructi	Facility ID (FI	,								
0 1	" 'N			(333)	26500672									
0 1	" 'W				License/Perm IP-25	III/Wonitoring	3 #							
1/4 / 1/4 NE 1/4		Section	Township	Range 🖂	Out-In-LIM/-H	Owner								
or Gov't Lot#		6	2	17			uments							
Well Street Address					W Getzen Musical Instruments Present Well Owner									
					Getzen M	usical Instru	uments							
530 South Count				D.O1-	Mailing Addre	ss of Preser	nt Owner							
Well City, Village or T	own			P Code		County Hi	ghway H							
Elkhorn Subdivision Name			5312 Lot #	:1	City of Preser	nt Owner		State	0.00000	Code				
Cabarrision Name			Lot "		Elkhorn			WI	53	3121				
Reason For Removal	From Service	WI Unique W	ell # of Repl	lacement Well			n, Casing & Sea			N				
No longer needed	r				1.0	piping remo	ved?	∐ Yes	=	⊠ N/A				
3. Well / Drillhole		rmation			Liner(s) re			Yes Yes	=	⊠ N/A ⊠ N/A				
Monitoring W	/ell	Original Co	nstruction D	ate	Screen rer			Yes		N/A				
☐ Water Well		6/25/201	.3		Casing left			☐ Yes	-	N/A				
		If a Well	Construction	Report is	1	g cut off belo		∑ Yes	=	□ N/A				
Drillhole / Bo	orehole		please atta		,	•	se to surface?	Yes		□ N/A				
Construction Type:						Did material settle after 24 hours?  If yes, was hole retopped?  Yes No								
Drilled	Driven	(Sandpoint)		Dug			used, were they hy	drated						
Other (Specify)	Geoprobe				with water	from a know	n safe source	⊠ Yes	☐ No	N/A				
Formation Type:					Required Met	hod of Placi	ng Sealing Material	7						
Unconsolidated F			Dadaadi			tor Pipe-Gra		Conductor P						
		7000	Bedrock			ed & Poured		Other (Expla	in) Poure	d - Gravity				
Total Well Depth From	m Ground Surface	(ft) Casing	Diameter (i	n.)	(Bentor									
10.0		no ca	asing		Sealing Mate									
Lower Drillhole Diame	eter (in.)	Casing	Depth (ft.)		Neat C	nd Slurry (1 e-Sand Slu	11 lb./gal. wt.							
2.0		no c	asing		Sand-C	e-Sano Sic e Chips	ну							
Was well annular spa	ace grouted?	Yes	No [	Unknown			Monitoring Well Bon		c Onipa					
If yes, to what depth (		Depth to W			$\neg$	ite Chips		ntonite - Cemer	nt Grout					
	•	5.0	, ,		[C-2]	ar Bentonite	Be	ntonite - Sand S	Slurry					
5. Material Used t	o Fill Wall / Dri	ilholo			From (ft.)	To (ft.)	No. Yards, Sa			Ratio				
J. Material Oscul	O FIII WEII / DII	imole			T TOTAL (I.C.)	10 (11.)	or Volume (	circle one)	or Mu	d Weight				
Granular Bentonit	te				Surface	10.0	1 sa	ck						
=		_												
6. Comments				- 60 61		*								
7. Supervision of				1/17	DNR Use Only									
3 13 111113					Date of Filling & Sealing (mm/dd/yyyy)Date Received Noted By									
Geosyntec - Jeremiah Johnson Street or Route					6/25/2013									
10200 North Port Washington Road Ste. 200					Telephone Number Comments									
10200 North Port	wasnington Ro	ad Ste. 200	State	ZIP Code	(262) 377-9 Signature of		a Work	Ir	Date Signe	d				
Mequon			WI	53092		ranter	A STATE OF THE PARTY OF THE PAR		6/20/					
				20072	a product	WILL THE WAY			-1 -1					

✓ Verification Only of Fill and Seal

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Other

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

☐ Drinking Water ☐ Waste Management

1. Well Location Inf						2. Facility	Owner In	tormation				
County	WI Unique V	/ell # of	Hica	зр#		Facility Name						
337- (	Removed W	311				Getzen Mı		uments				
Walworth	a a a a a a a a a a a a a a a a a a a	100	Madb - d	0-4-	(a.a. Boatmartino	Facility ID (FII	or PWS)					
Lattitude / Longitude (D	-	ies)	Ivietnoa	Code	(see instruction	26500672	0					
	'N					License/Perm	it/Monitoring	<b>j</b> #				
	'W					IP-26						
14/14 NE 14	SE	Section	Towns	•	Range E	Original Well	Owner					
or Gov't Lot#		6	2		<sup>17</sup> □ w	Getzen Mu	isical Instr	uments				
Well Street Address			-			Present Well	Owner					
500.0 11.0							isical Instri					
530 South County I Well City, Village or Tox			110/6	AII 7ID	Code	Mailing Addre	ss of Preser	nt Owner				
,, ,	7411					-	County Hi	ghway H				
Elkhorn Subdivision Name			Lot	3121		_City of Preser	t Owner			State	ZIP	Code
Subdivision Name			Lot	L #F		Elkhorn				WI	5	3121
Reason For Removal Fi	rom Service IV	/I Unique V	Vell # of l	Renla	cement Well	4. Pump, Li	ner, Scree	n, Casing & Sea	ling Ma	terial	77	
	OIII OCIVICE	71 Ornque V	V GII # GI I	Коріа	CCITICITE VVCII	Pump and	piping remo	ved?		Yes	No	⊠ N/A
No longer needed  3. Well / Drillhole /	Borobolo Info	mation			= -, -, -, -, -, -, -, -, -, -, -, -, -,	Liner(s) rea	noved?			Yes	No	⊠ N/A
		Original Co	onstructio	on Da	te	Screen ren	noved?			Yes	☐ No	⊠ N/A
Monitoring Wel	I	6/25/20			7.00	Casing left	in place?		ře	Yes	☐ No	⊠ N/A
Water Well		0/25/20	15			Was casin	g cut off belo	ow surface?		Yes	☐ No	⊠ N/A
Drillhole / Bore	hole	If a Well					_	se to surface?	$\geq$	Yes	☐ No	☐ N/A
Z Zimioio i Baio	,,,,,,	available	e, piease	allac	η.	Did materia	al settle afte	r 24 hours?		Yes	⊠ No	N/A
Construction Type:						If yes, wa	as hole reto	pped?		Yes	No	⊠ N/A
Drilled	Driven	(Sandpoint)	}		Dug	If bentonite	chips were	used, were they h	/drated			
Other (Specify)	Geoprobe					with water	from a know	m safe source	$\triangleright$	Yes	No	☐ N/A
	Осоргово					Required Met	nod of Placi	ng Sealing Materia				
Formation Type:			1			Conduc	tor Pipe-Gra			uctor Pi	ipe-Pump	ed
Unconsolidated For	mation	Ļ	Bedro	ck		Screen	ed & Poured		🛚 Other	(Explai	in) Pour	ed - Gravity
Total Well Depth From	Ground Surface	(ft) Casing	Diamet	ter (in	)	(Benton	ite Chips)					
10.0		no c	asing			Sealing Mater	ials					
Lower Drillhole Diamete	ar (in )		Depth (	(ft )		1	ement Grout	İ	□ c	lay-Sar	nd Slurry (	11 lb./gal. v
	21 (111.)			(14.)		Sand-C	ement (Con	crete) Grout		-	e-Sand SI	_
2.0		no c	asing			Concret	te	•	□в	entonite	e Chips	•
Was well annular space	e grouted?	☐ Yes ☐	⊠ No		Unknown	For Monitoring	Wells and	Monitoring Well Bo	reholes O	nly:		
If yes, to what depth (fee	et)?	Depth to W	ater (fee	et)		Bentoni	te Chips	_ Ве	entonite -	Cemen	t Grout	
		5.0				☐ Granula	r Bentonite	В	entonite -	Sand S	lurry	
5. Material Used to	Pill Month / Paris	Uhala				F (64.)	T- /64	No. Yards, S	acks Sea	alant	Mix	Ratio
5. Material Used to	riii vveii / Drii	Inole				From (ft.)	To (ft.)	or Volume			or Mu	d Weight
Granular Bentonite						Surface	10.0	1 s	ack			
					_	1	ļ					
6. Comments								20 - 20	III IIV			
7 Commendation of 101	tt_									ID Has	Only	
7. Supervision of W		0"	le:		# 15		O-alina /ma	- (dd) Data Da		IR Use		
Name of Person or Firm		sealing	Lic	cense	"	•	sealing (mr	n/dd/yyyy)Date Re	eived	IN	loted By	
Lapacinilar laromin	n Johnson				-	6/25/2013	hor		de			
Geosyntec - Jeremia					[1	elephone Num		Commer	ns			
Street or Route	- 0.00 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m	10. 44-				PACAL ARE ST						
Street or Route 10200 North Port W	Vashington Roa	d Ste. 200			710.0-1-	(262) 377-98		a Morle		In.	nio Cine	al
Street or Route	Vashington Roa	id Ste. 200	State		ZIP Code 53092	Signature of F		The state of the s		D	ate Signe	d

#### Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

⊠ Verification Only	y of Fill ar	nd Seal	Ro	oute to	: inking Water		Watersh	ed/Wastewater	⊠ Re	mediat	ion/Red	evelop	oment
				w	aste Managei	ment	Other _						
1. Well Location Inform			11			2. Facility		formation					
	WI Unique W Removed Wo		Hica	ap#		Facility Nam							
Walworth						Facility ID (F	usical Instr	uments					-
Lattitude / Longitude (Degr	ees and Minu	ites)	Method	Code	(see instructi								
0 1 11 1	N					License/Perr		g #					
0 1 111						IP-27		57)					
14/14 NE 14 S	SE	Section	Towns		Range	Original Wel	l Owner						
or Gov't Lot#		6	2	:	17 🔲 1	· ·	usical Instr	ruments					
Well Street Address						Present Wel							
530 South County Hig	hway H					Getzen M  Mailing Addr	usical Instr						-
Well City, Village or Town	in ay		We	ell ZIP	Code	- 7							
Elkhorn			5	53121		City of Prese	n County H	igiiway п	15	State	ZIP	Code	
Subdivision Name			Lot	t #		Elkhorn				WI	200	3121	
							iner, Scree	en, Casing & Sea	ling Mate				
Reason For Removal From	Service V	VI Unique W	/ell # of	Replac	ement Well		piping remo			Yes	No		N/A
No longer needed						Liner(s) re	, , ,			Yes	☐ No	$\overline{\boxtimes}$	N/A
3. Well / Drillhole / Bo	renote intol	Original Co	nstructi	on Dat	e	Screen re	moved?			Yes	No	$\boxtimes$	N/A
Monitoring Well		6/26/20		JI, DU.	~	Casing le	t in place?			Yes	No		N/A
Water Well		-				Was casi	ng cut off be	low surface?		Yes	No No	$\boxtimes$	N/A
Drillhole / Borehole	Drillhole / Borehole If a Well Construction Report is available, please attach.						g material ri	se to surface?	$\bowtie$	Yes	∐ No	닏	N/A
Construction Trans			produce				ial settle afte		님		⊠ No		N/A
Construction Type:  Drilled	Driven	(Sandpoint)			Dug		vas hole reto	• •		Yes	∐ No		N/A
	_	(Sandpoint)			Dug			used, were they hy	drated	Yes	□ No		N/A
Other (Specify) G	eoprobe							vn safe source ing Sealing Material					
Formation Type:			,				ctor Pipe-Gr		Conduc	ctor Pip	e-Pump	ed	
Unconsolidated Forma	ition		Bedro	ock			ed & Poure		Other (I	Explain	) Pour	ed - G	ravity
Total Well Depth From Gro	ound Surface	(ft) Casing	Diamet	ter (in.	)	(Bento	nite Chips)						
10.0		no c	asing			Sealing Mate	erials						
Lower Drillhole Diameter (i	n.)	Casing	Depth (	(ft.)		Neat 0	ement Grou	t	L Cla	y-Sand	l Slurry (	11 lb.	/gal. wt
2.0		no c	asing				•	ncrete) Grout			Sand SI	urry "	"
- 250	. 10	_	7			Concr				ntonite	Chips		
Was well annular space gr					Unknown		4	Monitoring Well Bor		•	Ct		
If yes, to what depth (feet)?		Depth to W 5.0	ater (ret	et)		6.4	iite Chips ar Bentonite		ntonite - Co ntonite - Sa				
				15.3				No. Yards, Sa			-	c Rat	io
5. Material Used to Fil	l Well / Dril	lhole				From (ft.)	To (ft.)	or Volume (	circle on	e)	or Mu		
Granular Bentonite	Granular Bentonite						10.0	1 sa	ıck				
6. Comments					1 1	81 1		13, 1 H					
7. Supervision of Worl									DNF	R Use			
Name of Person or Firm Do		Sealing	Lie	cense	#	Date of Filling	& Sealing (m	m/dd/yyyyDate Rec	eived	No	ted By		
Geosyntec - Jeremiah J	ohnson					6/26/2013							
Street or Route	Wall State -	10. 202				Telephone Nur		Commen	ts				
10200 North Port Was	nington Roa	id Ste. 200	State	9	ZIP Code	(262) 377-9 Signature of		na Work		Da	te Signe	d	
Meguon			State		53002	A B	r craon Doll	YYOR			1201		

# **Well / Drillhole / Borehole Filling & Sealing**Form 3300-5 (R 4/08) Page 1 of

∀erification On	lv of Fill a	nd Seal	Route			7 144-4		Domodia	ation/Redevelopment				
	,			Drinking Water			ed/Wastewater	Kemedia	ation/Redevelopment				
1. Well Location Info	rmation			Waste Manage	2. Facility	Other	formation						
County	WI Unique V	Vell # of	Hicap#		Facility Name		TOTTIBLEON						
	Removed W		Mr.		Getzen Mı	isical Instr	uments						
Walworth	1.5.4"		1		Facility ID (FI	or PWS)							
Lattitude / Longitude (De		utes)	Method Cod	de (see instructi	26500672	0							
	'N 'W				License/Perm	it/Monitoring	g #						
14/14 NE 14	SE	Section	Township	Range 🖂	IP-28 Criginal Well	Oumor							
or Gov't Lot #	OL .	6	2	17	L 100		umente						
Well Street Address				<del> </del>	W Getzen Musical Instruments Present Well Owner								
					Getzen Mı								
530 South County Hi Well City, Village or Tow			Woll 7	IP Code	Mailing Addre	ss of Prese	nt Owner						
Elkhorn	rı		531		530 South		ighway H	Taxono.	Trains of 1				
Subdivision Name			Lot #	21	City of Preser	it Owner		State	ZIP Code				
	lin 2				Elkhorn	nor Scree	n, Casing & Seal	ing Material	53121				
Reason For Removal Fro	m Service	NI Unique W	ell # of Rep	lacement Well				Yes	□ No ⊠ N/A				
No longer needed					Liner(s) rer	piping remo	ived?	Yes	□ No ⊠ N/A				
3. Well / Drillhole / B	lorehole Info	Annual Control of the		Nation 1	Screen ren			Yes	□ No ⊠ N/A				
Monitoring Well		Original Co 6/26/201		Date	Casing left			Yes	☐ No ⊠ N/A				
Water Well		0/20/201	3		Was casin	g cut off bel	ow surface?	Yes	☐ No ⊠ N/A				
Drillhole / Boreh	ole		Construction please atta	n Report is	L.		se to surface?	Yes Yes	□ No □ N/A				
Control Torri		availabio	piedae ditt	2011.	111		r 24 hours?	Yes	No N/A				
Construction Type:  Drilled	Driven	(Sandpoint)		Dug		as hole reto	- <del>-</del>	Yes	□ No ⊠ N/A				
		(Gandpoint)		Dug	1	,	used, were they hyd vn safe source	rated Yes	□ No □ N/A				
Other (Specify)	Geoprobe						ng Sealing Material						
Formation Type:					1000000	tor Pipe-Gr		Conductor Pi	pe-Pumped				
Unconsolidated Forn	nation		Bedrock		Screen	ed & Poured		Other (Explai	in) Poured - Gravity				
Total Well Depth From G	Fround Surface	(ft) Casing	Diameter (	in.)	(Bentor	ite Chips)							
10.0		no ca	asing		Sealing Mater	ials							
Lower Drillhole Diameter	(in.)	Casing	Depth (ft.)			ement Grou			nd Slurry (11 lb./gal. w				
2.0		no ca	asing			,	crete) Grout		Sand Slurry " "				
Was well annular space	arouted?	Yes 🖸	No [	Unknown	Concre		Monitoring Well Bore	Bentonite	e Chips				
If yes, to what depth (feet		Depth to W				te Chips		ntonite - Cemen	t Grout				
,,		5.0	(/		52	ar Bentonite		ntonite - Sand S					
5. Material Used to F	ill Well / Dri	Ilhole	175		From (ft.)	To (ft )	No. Yards, Sa		Mix Ratio				
or material decater					1.10111 (1.11)		or Volume (d	arcle one)	or Mud Weight				
Granular Bentonite					Surface	10.0	1 sa	rk					
Grandiai Dentonite					Surface	10.0	1 34						
·													
6. Comments					تتبيا بيات								
7. Supervision of Wo	nek		24				28 1 3 1	DNR Use	Only				
Name of Person or Firm I		Sealing	Licen	se #	Date of Filling &	Sealing (m	m/dd/yyyy)Date Reco		loted By				
Geosyntec - Jeremiah		J			6/26/2013	3,			-				
Street or Route			1.		Telephone Num	ber	Comment	S					
10200 North Port Wa	ashington Ro	ad Ste. 200			(262) 377-98								
City			State	ZIP Code	Signature of F			D	6 20/14				
Meauon			l wi	53092	4/201	1 4 Dec	trus		0/20114				

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

No Varification On	Rout	e to:	<b>~</b>													
		Drinking W		<u></u>	-	d/Wastewater	water Remediation/Redevelopment									
				Waste Man	nageme		Other	41								
1. Well Location Info	WI Unique V	Vell # of	Hicap :	4	_	2. Facility / Facility Name	Owner in	rormation								
County	Removed Well						sical Instr	ıments								
Walworth					3	Getzen Musical Instruments Facility ID (FID or PWS)										
Lattitude / Longitude (De	_	utes)	Method Co	ode (see inst	ructions											
	' N					License/Permi	it/Monitoring	) #								
	'W	Castian	Taumahir	Danas -		IP-29										
1/4 NE 1/4	SE	Section	Township 2		Ĭ E	Original Well Owner										
or Gov't Lot#		6		17 [	w	Getzen Mu Present Well		iments								
Well Street Address						Getzen Mu		ımante								
530 South County H	lighway H					Mailing Addres										
Well City, Village or Tow	/n		Well	ZIP Code	_	530 South County Highway H										
Elkhorn			531	121		City of Presen			State	ZIP	Code					
Subdivision Name			Lot #			Elkhorn			W	5	3121					
Reason For Removal Fro	om Conino II	WI Unique W	all # of Do	nlacoment V	Vall	4. Pump, Li	ner, Scree	n, Casing & Sea	ling Material							
No longer needed	om service	WI Offique W	eli # Ol IXe	piacement v	VEII	Pump and piping removed?										
3. Well / Drillhole / E	Borehole Info	rmation				Liner(s) rer	noved?		∐ Yes	=	N/A					
Monitoring Well		Original Co	nstruction	Date		Screen rem			∐ Yes		⊠ N/A ⊠ N/A					
		6/26/201	3			Casing left			Yes		N/A N/A					
Water Well		If a Well	Constructi	on Report is		was casing cut on below surface:										
Drillhole / Boreh	nole		please at			"	material ris al settle afte	Yes		☐ N/A ☐ N/A						
Construction Type:							as hole reto		Yes	=	⊠ N/A					
Drilled	Driver	(Sandpoint)		Dug		If bentonite chips were used, were they hydrated										
Other (Specify)	Geoprobe					200000000000000000000000000000000000000		n safe source	∑ Yes	No 🗌	N/A					
	Сооргово					Required Meth	nod of Placi	ng Sealing Material	_							
Formation Type:  Unconsolidated Form			D. L				tor Pipe-Gra		Conductor F							
Unconsolidated Forr	mation	700	Bedrock			Screened & Poured Other (Explain) Poured - Gravity										
Total Well Depth From (	Ground Surface	(ft) Casing	Diameter	(in.)			ite Chips)									
10.0		no ca	asing		_	Sealing Materials										
Lower Drillhole Diameter	r (in.)	Casing	Depth (ft.	)		☐ Neat Cement Grout       ☐ Clay-Sand Slurry (11 lb./gal. wt.         ☐ Sand-Cement (Concrete) Grout       ☐ Bentonite-Sand Slurry " "										
2.0		no ca	asing			Concrete Bentonite Chips										
Was well annular space	grouted?	Yes 2	No	Unknow	/n	1		Monitoring Well Bor								
If yes, to what depth (fee	t)?	Depth to W	ater (feet)			Bentoni	te Chips		entonite - Ceme	nt Grout						
		5.0				☐ Granula	ar Bentonite	Be	Slurry	лту						
5. Material Used to I	Fill Well / Dr	illhole				From (ft.)	To (ft.)	No. Yards, Sa or Volume (	cks Sealant		x Ratio ud Weight					
Granular Bentonite						Surface	10.0	1_sa	ick							
										-						
6. Comments		I I V		V IS	T. 5					* Here						
7. Supervision of W		Castina	Tr. In	nnn #	In	oto of Filling C	Conline for	m/dd/yyyy)Date Red	DNR Us	Noted By						
Name of Person or Firm	-	sealing	Lice	nse#	ال	J	sealing (mi	muuryyyyibate Red	civeu	NOIGU DY						
Geosyntec - Jeremial Street or Route	n Jonnson				Т	6/26/2013 elephone Num	ber	Commen	its							
10200 North Port W	ashington Po	ad Ste 200			l'	(262) 377-98			ovië							
City	aomington IX	510. 200	State	ZIP Cod	le L	Signature of F		g Work		Date Signed						
Mequon			WI	5309	2	# 13as	nnau	lens		6/20	120/14					

✓ Verification Only of Fill and Seal

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Watershed/Wastewater

Page 1 of 2

Remediation/Redevelopment

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Drinking Water

				V	Vaste Manage	ment	Other										
1. Well Location Infor				2. Facility / Owner Information													
County	WI Unique \		Н	licap#		Facility Name											
73.7 1 .1	Removed W	/ell				Getzen Musical Instruments											
Walworth Lattitude / Longitude (Degi	one and Min		N d a d la		/ i4	Facility ID (FID or PWS)											
o l lingitude (Degi		utes)	wein	oa Coae	e (see instructi	ons) 265006720											
						License/Permit/Monitoring #											
1		Cooties	Tau		Danna	IP-30											
	SE	Section	TOV	vnship	Range 🖂	E Original Well	Owner										
or Gov't Lot#		6		2	17		asical Instr	uments									
Well Street Address						Present Well											
530 South County Hig	burou H						usical Instr										
Well City, Village or Town			- 19	Well ZIF	2 Code	Mailing Address of Present Owner											
Elkhorn				53121			County Hi	ghway I		15: 1		T-u-					
Subdivision Name Lot #						City of Preser	it Owner			Stat		ZIP (					
						Elkhorn	•			V		53	3121				
Reason For Removal Fron	1 Service	WI Unique V	Vell#	of Repla	cement Well	4. Pump, Li	ner, Scree	n, Casii	ng & Sealing N				<u></u>	_			
No longer needed	Pump and	piping remo	ved?		∐ Ye	=	No		N/A								
3. Well / Drillhole / Bo	rehole Info	rmation				Liner(s) removed?											
Monitoring Well		Original Co	onstru	ction Da	ite	Screen ren	noved?			∐ Ye	=	No		N/A N/A			
		6/26/20	13			Casing left	Casing left in place? Yes No										
Water Well		15 141 11			Was casing cut off below surface? Yes No No												
Drillhole / Borehol	е	available			Report is	Did sealing	Did sealing material rise to surface? Yes No N/A										
		- Granabic	, prod	DO BILGO		Did material settle after 24 hours?											
Construction Type:	□ 5:	/O 1		_	٦٠	If yes, w	If yes, was hole retopped?  Yes No N/A										
Drilled	☐ Driven	(Sandpoint)	)		Dug	If bentonite	chips were	used, we	ere they hydrated								
Other (Specify)	eoprobe						from a know			∑ Ye	s	No		N/A			
Formation Type:						Required Met		-									
Unconsolidated Forma	ation		Bec	drock			☐ Conductor Pipe-Gravity ☐ Conductor Pipe-Pumped ☐ Screened & Poured ☐ Other (Explain) Poured - Gravity										
		-							\triangle \tria	ner (Expl	ain)	Poure	d - G	ravity			
Total Well Depth From Gre	ound Surface	e (III) Casing	g Dian	neter (in	<u>=</u> )		iite Chips)										
10.0		no c	asing				Sealing Materials  Neat Cement Grout  Clay-Sand Slurry (11 lb./gal. wt.										
Lower Drillhole Diameter (	in.)	Casing	g Dept	th (ft.)													
2.0		no c	asing				Sand-Cement (Concrete) Grout  Bentonite-Sand Slurry " "										
Was well annular space gr	outed?	Yes	No	$\overline{\Box}$	Unknown	THE CO. W. TY	Concrete Bentonite Chips For Monitoring Wells and Monitoring Well Boreholes Only:										
If yes, to what depth (feet)?		Depth to W			OTIKTIOWIT		Bentonite Chips Bentonite - Cement Grout										
ii yes, to what deput (leet):		5.0	alei (	1001)			Granular Bentonite Bentonite - Sand										
		*		38 38		C Granuia	a bentonite	No. N	fards, Sacks S			Mix Ratio					
5. Material Used to Fil	l Well / Dri	Ilhole				From (ft.)	To (ft.)		Volume (cîrcle			r Muc					
Granular Bentonite						Surface	10.0		1 sack								
<u> </u>																	
6. Comments												-					
o. Comments														- 1			
7. Supervision of Work	<b>b</b>										. On	lv.					
Name of Person or Firm Do		Sealing	1	License	#	Date of Filling &	Sealing (mr	n/dd/ssss		DNR Us	Noted						
Geosyntec - Jeremiah J	0 0	Journa		Election	:#*	6/26/2013	Seamy (mi	чыгуууу	Leceived.		, toleu	_y					
Street or Route	OHIISOH					Telephone Num	her		Comments				-				
10200 North Port Was	hington Do	ad Ste 200				(262) 377-98			- minorita								
City	magon KO	ud Dic. 200		ate	ZIP Code	Signature of F		Work	L		Date \$	Signer	1				
Mequon				WI	53092		nauli	5			61	20/	14				
			- 1		23072	O con	- Lewis				10	1	-				

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification Only of Fill	and Seal	Route t													
vermodicin emy er i m		Orinking Water		_	ed/Wastewat	vater Remediation/Redevelopment									
1. Well Location Information		<u> </u>	Waste Manager		☐ Other	faunatian									
	e Well # of	Hicap #		2. Facility / Owner Information  Facility Name											
Removed				Getzen Musical Instruments											
Walworth	E()			Facility ID (FID or PWS)											
Lattitude / Longitude (Degrees and M	vinutes) M	ethod Code	e (see instruction	265006720											
° ' "'N				License/Permit/Monitoring #											
14/14 NE 14 SE	Section	Township	Range	IP-31 Original Well Owner											
or Gov't Lot #	6	2	17	Original Well Owner  Getzen Musical Instruments											
			\	W Getzen Mu Present Well		uments									
Well Street Address						uments									
530 South County Highway H				Getzen Musical Instruments  Mailing Address of Present Owner											
Well City, Village or Town		Well ZI	P Code	530 South	County H	ighway H									
Elkhorn		5312	1	City of Preser	t Owner			State	ZIP	Code					
Subdivision Name		Lot #		Elkhorn				WI	I 53121						
Reason For Removal From Service	WI Unique Wel	I # of Renl:	acement Well	4. Pump, Liner, Screen, Casing & Sealing Material											
No longer needed	VVI Orlique VVCI	п и от геори	accinent wen	Pump and	piping remo	oved?		Yes	☐ No	⊠ N/A					
3. Well / Drillhole / Borehole Ir	formation			Liner(s) rei	moved?		Ļ	Yes	∐ No	⊠ N/A					
Monitoring Well	Original Cons	struction Da	ate	Screen ren			L	」 Yes	∐ No	⊠ N/A ⊠ N/A					
	6/26/2013			Casing left	- C	Yes	∐ No	=							
Water Well	If a Well Co	onstruction	Report is	Was casing cut off below surface?  Ves No Yes No Yes No No											
Drillhole / Borehole	available, p			Did sealing material rise to surface?											
Construction Type:				If yes, was hole retopped?											
	en (Sandpoint)		Dug	If bentonite chips were used, were they hydrated											
Other (Specify) Geoprobe						vn safe sourc	150	Yes	☐ No	N/A					
				Required Met					- 142						
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped														
Unconsolidated Formation		Bedrock		Screened & Poured Screened & Poured - Gravity											
Total Well Depth From Ground Surf	ace (ft) Casing D	Diameter (ir	1.)	(Bentonite Chips)											
10.0	no cas	ing		Sealing Materials											
Lower Drillhole Diameter (in.)	Casing D	epth (ft.)		Neat Cement Grout Clay-Sand Slurry (11 lb./gal. w											
2.0	no cas	ing		Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " " 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 Wat		- Criminouri		te Chips	Wichitching Vi	Bentonite -		f Grout						
, ,	5.0	(,			ar Bentonite		and Slurry								
5. Material Used to Fill Well / I	Drillhala	10		Enoug (ft.)	T- /64 \	No. Yar	ds, Sacks Se	alant							
5. Material Osed to Fill Well /	Drillhole	91 2 1		From (ft.)	To (ft.)	or Vol	ume (circle o	ne)	or Mu	d Weight					
Granular Bentonite				Surface	12.0		1 sack								
6. Comments		1-8-2				WITH THE									
-															
7. Supervision of Work		- 17						VR Use							
Name of Person or Firm Doing Filling	g & Sealing	License	9.#	Date of Filling &	Sealing (m	m/dd/yyyy/Da	ite Received	No	oted By						
Geosyntec - Jeremiah Johnson Street or Route		_1		6/26/2013	hor		mmonte								
	Dood 64- 200			Telephone Number Comments											
10200 North Port Washington City	Koaa Ste. 200	State	ZIP Code	(262) 377-98 Signature of F	-12111	na Work		D	Date Şigned						
Mequon		WI	& Bannantino					6/20/14							

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

Page 1 of 2

∀ Verification Only of Fill and Seal			Rout	Route to:  Drinking Water  Watershed/Wastewater  Remediation/													
				Waste Manage	ement	ent Other											
1. Well Location						Facility / Owner Information											
County	WI Unique \ Removed W		Hicap:	#		Facility Name											
Walworth	11011010011				Getzen Musical Instruments Facility ID (FID or PWS)												
	de (Degrees and Min	utes)	Method Co	de (see instruct		,											
O I	" ' N				License/Perm		n #										
0 1	" 'W				IP-32	TE MOINTON	2 "										
1/4 / 1/4 NE	1/4 SE	Section	Township	Range		CALLET WALL COMPANY											
or Gov't Lot#		6	2	17		Contraction of the contraction o											
Well Street Addres	ss				PC SUSSESSION C	Present Well Owner											
530 South Cou	unty Highway H				Getzen Mu					-							
Well City, Village			Well	ZIP Code	Mailing Address of Present Owner 530 South County Highway H												
Elkhorn			531	121_	City of Preser		igiiway 11	State	ZIP (	Code							
Subdivision Name			Lot #		Elkhorn			1020010040	WI 53121								
					4. Pump. Li	ner, Scree	en, Casing & Seal										
Reason For Remo		WI Unique W	ell # of Re	placement Well		Pump and piping removed? Yes No											
No longer need	ole / Borehole Info				Liner(s) rei			Yes	☐ No	⊠ N/A							
		Original Cor	estruction	Date	Screen ren	noved?		Yes	☐ No	⊠ N/A							
Monitoring	g Well	6/26/201		ATCHOR.	Casing left	in place?		Yes	No	⊠ N/A							
Water We	ell				Was casin	Was casing cut off below surface? ☐ Yes ☐ No ☑ N/											
Drillhole /	Borehole	If a Well 0 available,		on Report is tach.		Did sealing material rise to surface?											
Construction Type		1 15105000	Processes.			Did material settle after 24 hours?  If was was hole retopped?  Yes No N/A  Yes No N/A											
Drilled		(Sandpoint)		Dug		il yes, was note recopped:											
		(Gariapoliti)		Dug		If bentonite chips were used, were they hydrated with water from a known safe source Yes No N/A											
Other (Specify	y) Geoprobe					Required Method of Placing Sealing Material											
Formation Type:  Unconsolidated Formation  Bedrock					Conduc	Conductor Pipe-Gravity  Conductor Pipe-Pumped  Other (Explain) Poured - Gravity											
Total Well Denth F	From Ground Surface	e (ff) Casing	Diameter	(in-)	100000000000000000000000000000000000000	(Bentonite Chips)											
10.0		no ca		()	1 00	Sealing Materials											
Lower Drillhole Dia	ameter (in )		Depth (ft.)	<u> </u>	27/2-20	Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.											
	anicio (m.)		. , ,	,	Sand-C	Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "											
2.0		no ca			Concre	te		☐ Bentonit	e Chips								
Was well annular	· · · · · · · · · · · · · · · · · · ·		No I	Unknown		•	Monitoring Well Bore	•									
If yes, to what dept	th (feet)?	Depth to Wa	ater (feet)			te Chips		tonite - Cemer									
		5.0			☐ Granula	ar Bentonite		tonite - Sand S	1	D 4							
5. Material Use	d to Fill Well / Dri	ilhole			From (ft.)	To (ft.)	No. Yards, Sac or Volume (c	ircle one)		Ratio d Weight							
C 1 D .					G 6	12.0	,	1									
Granular Bento	nite				Surface	12.0	l sac	CK									
6. Comments			- 1	1 114		U T											
÷:																	
7. Supervision	of Work		70113					DNR Use	Only								
						Sealing (m)	m/dd/yyyy)Date Rece		loted By								
Geosyntec - Jer	0 0	.9			6/26/2013	.5 (	,,,,		-,								
Street or Route					Telephone Num	ber	Comment	5									
10200 North P	ort Washington Ro	ad Ste. 200	110000	- United		(262) 377-9828											
City			State	ZIP Code	Signature of F			C	ate Signed	1							
Mequon			WI	53092	floan	raute	0		6/20/14								

# Well / Drillhole / Borehole Filling & Sealing

Form 3300-5 (R 4/08)

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 ch. NR 141, 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 this form to the appropriate DNR office and bureau. See instructions on reverse for more information.

⊠ Verification Or	nly of Fill a	nd Seal	Ro		: inking Water aste Manage							emediation/Redevelopment					
1. Well Location Info	ormation				aste iviariage			oformati	OD				-				
County	WI Unique	Nell # of	Hica	ap#		2. Facility / Owner Information  Facility Name											
	Removed W		11,7,54,54	Avian ton		Getzen Musical Instruments											
Walworth	11.0	, ,				Facility ID (FID or PWS)											
Lattitude / Longitude (De		utes)	Method	Code	(see instructi	265006720											
	' N					License/Permit/Monitoring #											
1/4 / 1/4 NE 1/4	'W SE	Section	Towns	shin	Range 🔀	IP-33											
or Gov't Lot #	SE	6	2	)	17 🗔	Original Well Owner  Getzen Musical Instruments											
					Г'' Ц	W Getzen Mi Present Well		uments	=								
Well Street Address						Getzen Mı		niments									
						Mailing Address of Present Owner											
Well City, Village or Tow	'n		We	ell ZIP	Code	530 South County Highway H											
Subdivision Name			1	1.41		City of Present Owner State ZIP Code											
Subdivision Name			Lot	1#		Elkhorn WI 53121											
Reason For Removal Fro	om Service	WI Unique W	ell#of	Replac	cement Well	4. Pump, Liner, Screen, Casing & Sealing Material											
No longer needed		···· •·····quo ···		· (opiac	701110111 TT 011	Pump and	piping rem	oved?		Yes	$\equiv$	No		N/A			
3. Well / Drillhole / E	Borehole Info	rmation				Liner(s) rei				Yes	=	No No		N/A			
Monitoring Well		Original Co	nstructio	on Date	e	11	Screen removed?							N/A			
☐ Water Well		6/26/201	13				Casing left in place?					No No		N/A N/A			
	If a Well Construction Report is						Was casing cut off below surface?										
Drillhole / Boreh	ole	available	, please	attach	<u>.                                    </u>	Did material settle after 24 hours?											
Construction Type:							If yes, was hole retopped?										
Drilled	Driven	(Sandpoint)			Dug		If bentonite chips were used, were they hydrated										
Other (Specify)	Geoprobe						from a know			Yes Yes		No		N/A			
Formation Type:							Required Method of Placing Sealing Material										
Unconsolidated Forn	nation		Bedro	ock			☐ Conductor Pipe-Gravity ☐ Conductor Pipe-Pumped ☐ Screened & Poured ☐ Other (Explain) Poured - Gravity										
		798					ed & Poure	d	⊠ Oth	er (Expla	ain) F	oure	l - Gr	avity			
Total Well Depth From G	Fround Surface		Diamet	ter (in.)	)	(Bentonite Chips)											
10.0			asing			Sealing Materials											
Lower Drillhole Diameter	· (In.)	Casing	Depth (	(ft.)		Neat Cernent Grout Clay-Sand Slurry (11 lb./gal. w Sand-Cernent (Concrete) Grout Bentonite-Sand Slurry "											
2.0		no ca	asing			Concrete Bentonite Chips											
Was well annular space	grouted?	Yes	No		Unknown			Monitorin	g Well Boreholes								
If yes, to what depth (feet	1)?	Depth to W	ater (fee	et)		Bentoni	te Chips		Bentonite		nt Gro	ut					
		5.0				☐ Granula	r Bentonite		Bentonite	Slurry							
5. Material Used to F	ill Well / Dri	lihole	1			From (ft.)	To (ft.)	No. \	rards, Sacks S Volume (circle	ealant one)	or	Mix Mud					
Comple Donate						0.0	1.00		4 .								
Granular Bentonite						Surface	12.0		1 sack		-						
											1						
6. Comments				110	111,												
7. Supervision of Wo	ork				1112.74					NR Us	e Onl	У					
Name of Person or Firm I		Sealing	Lic	cense #	4	Date of Filling &	Sealing (m	m/dd/yyyy			loted						
Geosyntec - Jeremiah	Johnson					6/26/2013											
Street or Route	0.0202					Telephone Num			Comments								
10200 North Port Wa	ashington Ro	ad Ste. 200	lo		71D O	(262) 377-98		- 10/		- 12							
City Meguon			State		ZIP Code 53092	Signature of Person Doing Work					Date Signed						
IVICUION			ı w		3 1097	F 11712 11 1	· Pranter	1 4 3		1 1 2	WI-	UII!					

0