Stoltz, Carrie R - DNR

From:

Dave Larsen <dlarsen@reiengineering.com>

Sent:

Tuesday, June 26, 2018 4:49 PM

To:

Stoltz, Carrie R - DNR

Subject:

Summit Lake Projects

Attachments:

2864_001.pdf

Carrie, REI is seeking U&C costs to cover commodity charges incurred by our drilling contractor following the CBI scope. We all had missed the need for abandonment of the completed injectate borings and costs were not provided. In this instance REI is seeking abandonment costs at the U&C rate of \$1.26/ft and will provide abandonment forms for backup. Raith footage total was 482 feet. Greater Bass was 1,028 total feet. Additionally, the injectate process was significantly messier than we anticipated and we are respectfully requesting reimbursement of \$500 to cover the cost to pressure wash and scrub the probe rig before it was deployed on the next project.

Thank you, David N. Larsen P.G. Senior Hydrogeologist / Professional Geologist



David N. Larsen, P.G. Senior Hydrogeologist Dlarsen@RElengineering.com

Tel:

Fax:

1-877-734-7745

715-675-4060

715-675-9784

Cell:

715-551-3434

Connect with us:



Confidentiality Notice: This message is intended for the recipient only. If you have received this e-mail in error please disregard.

Usual and Customary Standardized Invoice #23 January 2018- July 2018





Site Name: Greater Bass Lake Storage, LLC Site Address: N9276 Mill Road, Summit Lake

Invoice #:
Invoice Date: Proposal Date 6/26/18
Check #:

U&C Total \$ 1,295.28

Variance to U&C Total \$

Grand Total \$ 1,295.28

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAX UI COST	PROPERTY AND PROPERTY OF THE P	A CONTRACTOR OF THE PROPERTY O	TOTAL MAX
12	Direct Push	Commodity	DP60	Borehole Abandonment	Ft	\$	1.26	1028 \$	1,295.28

G.h. 15

State of Wis , Dept. of Natural Resources anr.wl.gov

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

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Notice: Completion of this report is required by chs. 160, 261, 263, 269, 291-293, 295, and 299, Wis. Stats., and ch. NR 141. Wis. Adm. Code. In accordance with chs. 261, 269, 291-293, 295, and 299, Wis. Stats., failure to flie this form may result in a forfaiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identificable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Verification Only of Fill and Seal	Route to: Drinking Water Waste Managen		Watershed/Wa Other: Geop re		ediat/on/Redevelopment
1. Well Location Information		2. Facility	/ Owner Info	ormation	
County WI Unique Well # of	Hicap #	Facility Nam	ie		
LANGLADE Removed Well		GROOM	le BASS	s Lake Storas	TL
Lattitude / Longitude (Degrees and Minutes) Met	hod Code (see instruction	Facility ID (F	ID or PWS)		1
* . 'N	riod Codo (SCC Instruction	and a facility of the last of	THE STREET WATER BARRIES AND ADDRESS OF THE STREET	***************************************	
Person toront person bearing persons property		License/Per	mit/Monitoring	#	
'W'		- 0:1:-1111-	10		
1/4 1/4 Section 1	ownship Range	Original Wel	I Owner KASS	Cake Storage	2
or Gov't Lot#	N D	W Present Wel	I Owner	Cake Storage	
Well Street Address		Great	R- BASS	Cale Storage	?
N9276 Mill Road			ress of Present		
Well City, Village or Town	Well ZIP Code	N927		Ross	
Summit Lake		City of Prese		State	ZIP Code
Subdivision Name	Lot#	Sum	vit la	e W	54485
Reason For Removal From Service WI Unique V	Vell # of Replacement We	4 Dump I	Mary 102 Keep Supplement of the Party of the	, Casing & Sealing Ma	terial
and the second s	veli # ui Replacement vve		d piping remov	nd2	J _{Yes} □ _{No} [x] _{N/A}
Completion		Liner(s) re		ear	□ _{Yes} □ _{No} [x] _{N/A}
3. Well / Drillhole / Borehole Information	iotion Data (mm/dd/ivian)			í	J _{Yes} □ _{No} [x] _{N/A}
I Adamitaring Mall	uction Date (mm/dd/yyyy) 6/6/2018			í	Tyes No [x]N/A
Major Well			ft in place?		7 [7 [-,1
[X] Borehole / Drillhole please attach.	ruction Report is available	1	ng cut off belov		
Construction Type:			ng material rise		
Drilled Driven (Sandpoint)	Dug		rial settle after		
	Dag		, was hole reto		
X Other (specify): Geoprobed			and the second second second second second		x] _{Yes} \square_{No} $\square_{N/A}$
Formation Type:				Sealing Material	
X Unconsolidated Formation Be	edrock		ctor Pipe-Gravi ned & Poured	. —	mped
Total Well Depth From Ground Surface (ft.) Casi	ng Diameter (in.)	(Bento	nite Chips)	Other (Explain):	
30		Sealing Mate			
Lower Drillhole Diameter (in.) 2.25	ng Depth (ft.)		ement Grout		and Slumy (11 lb./gal. wt.
			Cement (Conco		nite-Sand Slurry " "
Was well annular space grouted? Yes	☐ No ☐ Unknov	Vn Concre		[X] Bentor	
If yes, to what depth (feet)? Depth to V	Vater (feet)	1 1	ng <i>vvens and m</i> nite Chips	onitoring Well Boreholes C Bentonite - Ce	
	page y the site	1	ar Bentonite	Bentonite - Sa	
				F*	
5. Material Used To Fill Well / Drillhole		From (ft.)	To (ft.)	Sacks Sealant	Mix Ratio
Bentonite Chips		Surface	30	0.5	
Concrete cap in pavement					
			<u> </u>		
6. Comments				10	
7. Supervision of Work				DNRII	se Only
Name of Person or Firm Doing Filling & Sealing	License # Date of	f Filling & Sealin	a (mm/dd/www		Noted By
Gestra Engineering	Date of	6/6./2018		, , , , , , , , , , , , , , , , , , , ,	
Street or Route		Telephone Nur		Comments	
191 W. Edgerton Ave.		(414) 933-			
City	ate ZIP Code		Person Doing	Work	Date Signed
	WI 53207-		2 min		6/20/018

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

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Route to:

Verification Only o	f Fill and Seal		Drinking Water Waste Managemen		Watershed/Was		mediation/Redevelopment					
1. Well Location Inform	ation			~	/ Owner Info		Page 1					
-	VI Unique Well # o	f His	cap #	Facility Nam		itiladon						
	Remoxed Well			Great	17	11 Late S	torage					
LANGLADE	CB 12			The state of the s	FID or PWS)		orage					
Lattitude / Longitude (Degre	1	vietnod C	ode (see Instructions)									
0	м и			License/Per	mit/Monitoring	#						
V41 V4 V4	Section	Towns	hip Range TE	Original Wel	l Owner	<u> </u>						
ar Gov't Lot#			N Hw	Gra	ter Bas	s lake St	Drage					
Well Street Address			141 1 44	Present Wel	1 .) In						
N9276 Mill Road				Gra		is Lale	Storage					
Well City, Village or Town			Well ZIP Code	1	ress of Present	_	,					
Summit Lake				City of Press	A L	III Rd. IState	ZIP Code					
Subdivision Name			Lot#	Sun	mit La	all w	1 54485					
Reason For Removal From	Service WI Uniqu	ie Well#	of Replacement Well	4. Pump, l	_iner, Screen	, Casing & Sealing M						
Completion			-	Pump and	d piping remove	ed?	Yes No X N/A					
3. Well / Drillhole / Bore	hole informatio	n		Liner(s) re	emoved?		$\square_{\text{Yes}} \square_{\text{No}} [x]_{\text{N/A}}$					
—	Original Cor	struction	Date (mm/dd/yyyy)	Screen re	moved?		☐Yes ☐No [X]N/A					
Monitoring Well	0/0/2018					Casing left in place? Yes No X N						
Water Well Sorehole / Drillhole	If a Well Co		Report is available,	Was casi	ng cut off below	v surface?	Tyes DNo [X]N/A					
Construction Type:	ploudo dita	A.I.	-	Did sealir	ng material rise	to surface?	[X]Yes No N/A					
	riven (Sandpoint) probed		Dug	If yes	rial settle after 2 , was hole retop te chips were us r from a known :		$ \begin{array}{c c} $					
Formation Type:						Sealing Material						
[x] Unconsolidated Forma	ition [Bedrock		Condu	ctor Pipe-Gravit	ty 🔲 Conductor Pipe-P	umped					
Total Well Depth From Grou		asing Dia	ımeter (in.)	(Bento	ned & Poured nite Chips)	Other (Explain): _						
Lower Drillhole Diameter (in		asing De	nih (ft.)	Sealing Mate	enais Cement Grout	Clav-	Sand Slurry (11 lb./gal. wt.)					
cover brillion bidilloter (ii	2.25	taing De	bu (u.)		Cement (Concre		onite-Sand Slurry " "					
			а. П.	Concre	1.6		nite Chips					
Was well annular space gro		es L	_No L_Unknown	1		onitoring Well Boreholes						
If yes, to what depth (feet)?	Depth	lo Water	(feet)	Bentor	nite Chips		Cement Grout					
				Granul	ar Bentonite	Bentonite - S	Sand Slurry					
5. Material Used To Fill W	/ell / Drillhole			From (ft)	To (ft.)	Sacks Sealant	Mix Ratio					
Bentonite Chips				Surface	30	0.5						
Concrete cap in pavemen	t											
6. Comments												
o. Comments												
7. Supervision of Work						DNR I	Jse Only					
Name of Person or Firm Do		g Licen	se# Date of F	lling & Sealin	g (mm/dd/yyyy)		Noted By					
Gestra Engineering	-			6/4/2018								
Street or Route	***************************************	-	Tre	elephone Nun	The second secon	Comments						
	dgerton Ave.		(414) 933-	7444		and the state of t					
City		State	ZIP Code		Person Doing		Date Signed					
Mllwaukee		WI	53207-	670	2 per	Service Servic	6/28/12018					

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

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☐ Verification Only of Fill and Seal	R	oute to: Drinking Water	П	Watershed/Wa	astewater Ren	nediation/Redevelopment
•	[Waste Managem	ent X	Other: Geopr	obes	
1. Well Location Information			2. Facility	/ Owner Inf	ormation	
County WI Unique Well # or	Hic	ap #	Facility Nan			
LANGLADE Removed Well 2			Grea	THE RESERVE AND ADDRESS OF THE PARTY OF THE	SS Lake St	orage
Lattitude / Longitude (Degrees and Minutes)	Method C	ode (see instruction	s) acitity ID (r	FID or PWS)		J
w			License/Per	mit/Monitoring	#	
741%	Towns	hip Range E	Original We	II Owner		
or Gov't Lot#		N HV	(0100	tur P	Bass lake S	torage
Well Street Address		14	Present vve		1 1	. 0
N9276 Mill Road			ana		ass lake s	Horage
Well City, Village or Town		Well ZIP Code	Mailing Add	ress of Presen	2 1	9
Summit Lake		VVCII ZII Gode	N9		MILKO.	
Subdivision Name		Lot #	-City of Presi	, , ,	State	ZIP Code
COUNTY TOTAL		WO! IF	Sum	mit Lo	ike IW	1 54485
Reason For Removal From Service WI Unique	e Well #	of Replacement Well	4. Pump, I	Liner, Screen	n, Casing & Sealing M	aterial
Completion				d piping remov	red?	$\square_{Yes} \square_{No} [x]_{N/A}$
3. Well / Drillhole / Borehole Information	-		Liner(s) r			□ _{Yes} □ _{No} [x] _{N/A}
The state of the s		Date (mm/dd/yyyy)	Screen re			□Yes □No [X]N/A
Monitoring Well	6/6/21					
Water Well			_	ft in place?		
[X] Borehole / Drillhole please attac		Report is available,		ng cut off belo		Tyes No X N/A
			Did sealir	ng material rise	e to surface?	[X] _{Yes} \square_{No} $\square_{N/A}$
Construction Type:	_	7-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rial settle after		Yes X No NA
Drilled Driven (Sandpoint)	<u></u>	Dug		, was hole reto		☐Yes ☐No [X]N/A
X Other (specify): Geoprobed			 It bentone with wate 	te chips were t r from a known	ised, were they hydrated safe source?	[x]Yes No No NA
Formation Type:			Required Me	thod of Placin	g Sealing Material	
[X] Unconsolidated Formation	Bedrock		Condu	ctor Plpe-Grav	lty Conductor Pipe-P	umped
Total Well Depth From Ground Surface (ft.) Co				ned & Poured nite Chips)	Other (Explain): _	
30	•		Sealing Mate			
Lower Drillhole Diameter (in.) 2.25	asing De	plh (ft.)	Neat C	Cement Grout Cement (Concr		Sand Slurry (11 lb./gal, wt. mite-Sand Slurry" "
Was well annular space grouted?	'es	No Unknow	Concre		2 7	onite Chips
	o Water		For Monitorii		fonitoring Well Boreholes	
if yes, to what depth (leet)?	O vvater i	(leet)		nite Chips		Cement Grout
			Granul	ar Bentonite	Bentonite - S	and Slurry
5. Material Used To Fill Well / Drillhole			From (ft.)	To (ft.)	Sacks Sealant	Mix Ratio
Bentonite Chips			Surface	30	0.5	
Concrete cap in pavement						A
6. Comments						
7. Supervision of Work						Jse Only
Name of Person or Firm Doing Filling & Sealin	g Licens	se # Date of	Filling & Sealin) Date Received	Noted By
Gestra Engineering			6/4/2018		TOTAL INC.	1 1 1 1 1 1 1 1 1 1 1
Street or Route			Telephone Nur		Comments	
191 W. Edgerton Ave.			(414) 933-		100 1 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1	A Comment of the Comm
City	State	ZIP Code	Signature of	Person Doing	Work	Date Signed
Milwaukee	WI	53207-	MU	Den		6/28/2018

State of Wis , Dept. of Natural Resources onr.wi.gov

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

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☐ Verification Only of Fill	and Seal	,	oute to: Drinking V Waste Ma		2 2	Watershed/Wa Other: Geopr e		Rem	ediation/Reclevelopment
1. Well Location Information					2. Facility	/ Owner Info	rmation		
	que Well # o	r' Hi	сар#	-	Facility Nam			2.0	
	ed Well				Great	- 5	55 10	ke s	forage
	the part of the	Anthony C	Sada (ana last	A . = 4FA = = 3	Facility ID (F		Service Service	A Printer and the Paris of the	
Lattitude / Longitude (Degrees an		vernoa C	code (see insti	ructions)					
MIN'S Prints	'N				License/Perr	mit/Monitoring	#		
	· W		-	-					
1/4 1/4 1/4	Section	Towns	hip Range	ПЕ	Original Well		1	lc -	
or Gov't Lot #			N	Hw	GMa	ter Ba	ss La	u	storage
Well Street Address					Present Well	0		. 1/ .	Structer
N9276 Mill Road					Gua	ess of Present		are.	210reage
Well City, Village or Town			Well ZIP Cod	e	Ivialling Addr		1 11 17	d	
Summit Lake					City of Prese		1111 /2	State	ZIP Code
Subdivision Name			Lot#			.) 1	Ke	WI	5.1.1:00
					Sumi		, Casing & S	The second name of the second name of	21100
Reason For Removal From Service	ce WI Uniqu	e Well #	of Replaceme	nt Well	. rump, L	iller, ociden	, casing or a	beaning wa	
Completion					Pump and	l piping remov	ed?	ļ	Yes No X N/A
3. Well / Drillhole / Borehole	informatio	n			Liner(s) re	moved?		ļ	Yes No X N/A
Adaphasia - Notali	Original Con	struction	Date (mm/dd	/γγγγ)	Screen re	moved?			Yes No X N/A
Monitoring Well		6/6/2	018		Casing le	t in place?			Yes No X N/A
transacial to the control of the con	Water Well If a Well Construction Report is ava						w surface?	1	Yes No X N/A
X Borehole / Drillhole	please attac	計. 		-	Did sealin	g material rise	to surface?	1	X _{Yes} \square_{No} $\square_{N/A}$
Construction Type:		_	_		Did mater	ial settle after	24 hours?	Į	Yes [X]No N/A
Drilled Driven (Sandpoint)	L	Dug			was hole reto		l	$\square_{\text{Yes}} \square_{\text{No}} [X]_{\text{N/A}}$
[X] Other (specify): Geoprobe	d				If bentonit	e chips were us from a known	sed, were they safe source?	hydrated	x] _{Yes} \square_{No} $\square_{N/A}$
Formation Type:							Sealing Mater	AND RESIDENCE PROPERTY.	
[X] Unconsolidated Formation		Bedrock	,		Condu	ctor Pipe-Gravi	ty Condu	ctor Pipe-Pu	ımped
Total Well Depth From Ground St	urface (ft.) C				[X] Screen	ed & Poured nite Chips)	Other (Explain):	
30	the state of the s	aomy wit	antional (and)		Sealing Mate				
Lower Drillhole Diameter (in.)	C	asing De	epth (ft.)			ement Grout		Clay-S	and Slurry (11 lb./gal, wt.)
2	.25				Sand-C	Cement (Concre	ete) Grout		nite-Sand Slurry " "
M	П	, Г	Т., П.,		Concre			[X] Bentor	alte Chips
Was well annular space grouted?		es L		nknown	For Monitorin	g Wells and M	onitoring Well	Boreholes C	only:
If yes, to what depth (feet)?	Depth 1	o Water	(feet)			ite Chips	The state of the s		ement Grout
					Granul	ar Benlonite	В	entonite - Sa	and Slurry
5. Material Used To Fill Well / [Prillhole				From (ft)	To (ft.)	Sacks S	Sealant	Mix Ratio
Bentonite Chips					Surface	30	0.5		***************************************
Concrete cap in pavement					1		010		
enteres and a part of the part									
6. Comments	************			-			10.00	THE T	
					4				
7. Supervision of Work	I STATE OF THE STA								se Only
Name of Person or Firm Doing Fi	lling & Sealin	g Licen	se# 0	ate of Fil		g (mm/dd/yyyy) Date Receiv	ed	Noted By
Gestra Engineering					6/4/2018		1. 1. 1. 1.	11 12 12 12	
Street or Route	628			1	lephone Nun		Comments		
191 W. Edgerte	on Ave.				414) 933-		But to		Decision of the second
City		State	ZIP Code		Signature of	Person Doing	Work		Date Signed
Milwaukee		WI	53207-		110:1				6/28/2018

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1. Well Location Inform	nation			10.00	2. Facility	/ Owner Inf	ormation	
County	WI Unique Well # o	Hic	cap #		Facility Nam		on the contract of the contrac	
	Removed Well	[]	20 P 11		Gra-		ss Lake s	storage
LANGLADE	CBIP				Facility ID (F		34 Larc	Storege
Lattitude / Longitude (Degra	ees and Minutes) N 'N 'W	Method C	ode (see instru	ıctions)		mit/Monitoring	#	
Ya 1 1/4 /4	Section	Towns	hip Range	ΠE	Original Well	Owner		- 1
or Gov't Lot #			N	Hw	Gra	Kr B	ass Lake	Storage
Well Street Address			INI	100	Present Well	Owner		-
N9276 Mill Road					Gra	ter Ba	ass Lake	Storage
Well City, Village or Town		-	Well ZIP Code		Mailing Addr	ess of Presen	t Owner	
Summit Lake			VVBII ZIP Code		N92	176 1	Mill Rd.	
			1 -4 44		City of Prese	nt Owner	State	e ZIP Code
Subdivision Name			Lot#		Summ	it Lak	e W	1 54485
Description Francis Fr	Carries Millings	n 10/01/ #	of Replacemen	* IAfali	4. Pump, L	Iner, Screen	n, Casing & Sealing N	laterial
Reason For Removal From	Service Wil Olliqu	e well #	or Replacemen	t vveit	0	1 - 1 - 1 - 1 - 1 - 1 - 1		□yes □No [x]N/A
Completion						piping remov	reo?	
3. Well / Drillhole / Bore					Liner(s) re			
Monitoring Well	Original Con		Date (mm/dd/y	ууу)	Screen re			
= "		6/7/20	018		Casing let	t in place?		□ _{Yes} □ _{No} [X] _{N/A}
Water Well			Report is avail	lable,	Was casir	ng cut off belo	w surface?	Tyes No [x] N/A
X Borehole / Drillhole	please attac	ħ.			Did sealin	g material rise	e to surface?	[X] _{Yes} \square_{No} $\square_{N/A}$
Construction Type:					Did mater	ial settle after	24 hours?	Yes X No NA
Drilled D	riven (Sandpoint)		Dug		If yes,	was hole reto	opped?	□Yes □No [X]N/A
X Other (specify): Geo	probed				If bentonit	e chips were u	ised, were they hydrated safe source?	
Formation Type:				and an arrange			Sealing Material	[X]Yes UNo UN/A
r a	-				Processory .	tor Pipe-Grav		Sumped
X Unconsolidated Forma		Bedrock				ed & Poured		umpeu
Total Well Depth From Gro	Southern Williamson - Thomas Lot 10727	asing Dia	imeter (in.)			nite Chips)	Other (Explain): _	
	24				Sealing Mate			
Lower Drillhole Diameter (in	2.25	asing De	pth (ft.)			ement Grout		-Sand Slurry (11 lb./gal. wt.)
	2.23				Sand-C	ement (Concr	4 9	onite-Sand Slurry " "
Was well annular space gro	outed?	es [No □un	known	Concre			onite Chips
If yes, to what depth (feet)?					*****		Ionitoring Well Boreholes	Only:
ir yes, to what depth (reet)?	Depth t	o Water	(leet)		gentures	ite Chlps		Cement Grout
					Granula	ar Bentonite	Bentonite - 5	Sand Slurry
5. Material Used To Fill V	Vell / Dritthole				From (ft.)	To (ft.)	Sacks Sealant	Mix Ratio
Bentonite Chips					Surface	24	0.5	
Concrete cap in pavemen			***************************************		Garrago	24	0.3	
Concrete cap in pavemen								
C Commonto		peterte erentessensite te			l		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
6. Comments								
	×.							
7. Supervision of Work	*****					100 000	DND	Use Only
Name of Person or Firm Do		g Licens	no.# 10-	to of Fil	line & Coalin	mm/dd/yyyy		
	ang rining a sealin	Licens	Da #	ite of Fil	6/ 7/2018) Date Received	Noted By
Gestra Engineering Street or Route				hr.			Commants	
	doouton A				lephone Num		Comments	
City 191 W. E	Edgerton Ave.	Oinin	Din Λ-≥-	10	414) 933-7		Mark 1 profits	Data Cianad
Milwaukee		State	ZIP Code		700	Person Doing	Name of Street, Street	Date Signed
иничацкее		WI	53207-		Mor			6/28/2018

State of Wisi, Dept. of Natural Resources ant.wi.gov

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

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Notice: Completion of this report is required by chs. 160, 261, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 261, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Verification Only	of Fill and Seal	Ro	oute to: Drinking \ Waste Ma		5.5	Watershed/Wa		emediat	ion/Redevelopment
1. Well Location infor	mation			13	2. Facility	/ Owner Inf	ormation		-
County	WI Unique Well # of	Hic	ap #		Facility Nam		omadon		
I ANGLADE	Removed Well		•		Gna		ass Lake	5+	orage
LANGLADE	C D 1 6				Egriffy ID /E		mos Luci		eray
Lattitude / Longitude (Deg		ethod Co	ode (see ins	tructions)					
	'N				License/Perr	mit/Monitoring	#		
	'W .	record description	Front Montes to						
V41 V4 V4	Section	Townsh	nip Range	ПЕ	Original Wel	Owner			
or Gov't Lot#			N	Hw	Grat		35 Lake	Sto	rage
Well Street Address			141		Present Wel	Owner	. 14	CI	/
N9276 Mill Road					Grat	and the same of th	ss Lake	2101	rage
Well City, Village or Town		7	Well ZIP Cox	de	-Mailing Addr	ess of Presen			9
Summit Lake					190	110 1	IIII Rd.		
Subdivision Name			Lot#		City of Prese		Sta		CIP Code
					Sum		ale w	-	54485
Reason For Removal From	n Service Wi Unique	Well # c	of Replaceme	ent Well	4. Pump, L	iner, Screen	n, Casing & Sealing	Materia	
Completion	_		-		Pump and	l piping remov	red?	∐ _{Ye}	$_{\text{No}} \square_{\text{No}} [x]_{\text{N/A}}$
3. Well / Drillhole / Bo	rehole information			-	Liner(s) re	emoved?		□Y€	$_{\text{es}} \square_{\text{No}} [x]_{\text{N/A}}$
	Original Const	ruction (Date (mm/do	J/yyyy)	Screen re	moved?		□Ye	es $\square_{No} [x]_{N/A}$
Monitoring Well		6/7/20	18		Casing let	ft in place?		\square_{Ye}	$_{\text{es}} \square_{\text{No}} [x]_{\text{N/A}}$
Water Well	If a Well Cons	struction	Report is av	ailable.		ng cut off belo	w surface?	Пус	[[w]
[X] Barehole / Drillhole	please attach					g material rise		$[x]_{Ye}$	
Construction Type:	CANADA CAR PART AND A STANDARD CONTRACTOR	NAME AND POST OF PERSONS	HILL WHITE COLUMN TO THE COLUMN T			ial settle after		□Y€	
Drilled	Driven (Sandpoint)		Dug		ACTION / NO. 1400 CO. 15	was hole reto		$\Box_{Y_{\epsilon}}$	[Y]
X Other (specify): G	coprobed		•		If bentonit	e chips were u	sed, were they hydrated safe source?	[v]	23 -110 -11111
							Sale source?	$[x]_{Ye}$	es LINO LINIA
Formalion Type:	} 1						ity Conductor Pipe	Dumpe	4
X Unconsolidated Form		3edrock			e 9	ed & Poured			N .
Total Well Depth From Gr	Control of the Contro	sing Dia	meter (in.)		(Bento	nite Chips)	Other (Explain):	-	
Lawrence Dellife als Disease Lawrence	30	h . D	11. (4)		Sealing Mate			0	(h)
Lower Drillhole Diameter	(in.) 2.25	sing Dep	our (it.)		1 -	ement Grout		,	Slurry (11 lb./gal. wt.)
			1 1		Concre	Cement (Concr		nonite-S ntonite C	and Slurry " "
Was well annular space g	routed? LYe	s L	No LL	Jaknowa			Anitoring Well Borehole		nips
If yes, to what depth (feet))? Depth to	Water (feet)	-	I manual	ite Chips	Bentonite -		t Grout
						ar Bentonite	Bentonite -		
5. Material Used To Fill	Well / Drillhole			11	From (ft.)	To (ft.)	Sacks Sealant	7	Mix Ratio
Bentonite Chips					Surface	30	0.5		HIA KRUU
Concrete cap in paveme	t				Builder	30	0.5	-	
Concrete cap in pavente	:III				 				
6. Comments									
7. Supervision of Wor							DNR	Use O	nly
Name of Person or Firm D	oing Filling & Sealing	Licens	e# [Date of F		g (mm/dd/yyy)) Date Received	Noted	d By
Gestra Engineering					6/7/2018				
Street or Route				T	elephone Nun	nber	Comments	1	
Market State Company of the Company	Edgerton Ave.		******	(414) 933-7		tari	1	4.4.3
City	S		ZIP Code		Signature of	Person Doing	Work	Date	Signed
Milwaukee		WI	53207-		1100	72	W44.2	1	6/28/2018



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

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☐ Verification Only o	f Fill and Seal	Rou	ite to: Drinking Wa	ater	er Watershed/Wastewater Remediation/Redevelopment				
			Waste Man	agemen	$[\mathbf{x}]_{\mathcal{C}}$	hher: Geopr	obes		
1. Well Location Inform	ation					/ Owner Info		- C - C - C - C - C - C - C - C - C - C	
NAME AND ADDRESS OF THE OWNER, THE PARTY OF THE OWNER,	WI Unique Well # of	Hicar	o #	*****	Facility Name		ormanon		
	Removed Well				Grate	r Bas	lake	Storo	191
Lattitude / Longitude (Degre	ees and Minutes) Me	ethod Coc	le (see Instru	uctions)	Facility ID (F	ID or PWS)			J
	'N'			,					
Section become because a section of					License/Pern	nit/Monitoring	#		
	·W -				Original Well	Owner			
1/4 1/4	Section	Township	Range	ΠE	0 1	-	1 1011	57000	20.0
or Gov't Lot #			N	□ w	Present Well		s Lau	Store	ag C
Well Street Address					Grat	1 miles	210	201	torace
N9276 Mill Road			THE PERSON AND ADDRESS OF THE PERSON AND THE PERSON			ess of Presen		THE S	101ag
Well City, Village or Town		M	ell ZIP Code)	110:		- Contract Contract	2d.	•
Summit Lake					City of Prese	THE RESERVE OF THE PARTY OF THE		State	ZIP Code
Subdivision Name		L	of #		Summ	nit La	ale	WI	54485
Reason For Removal From	Service Mi Unique	Well # of	Replacemen	it Well			n, Casing & S	ealing Mater	rial
Completion	Convice III Single	77011 M O1	T Tupi Luci Tion		Pump and	piping remov	ved?		Yes No [x]N/A
3. Well / Drillhole / Bore	phole information				Liner(s) re	20 to 10 to			Yes $\square_{No} [x]_{N/A}$
- Non- Billion Boli	Original Cons	ruction D	ate (mm/dd/s	(עעעע	Screen re				Yes No [x]NIA
Monitoring Well .	11111	Casing left in place?							
Water Well	Water Well If a Well Construction Report is available						w surface?	- Ind	Yes DNo [X]N/A
[X] Borehole / Drillhole	and to t	1	g material ris			Yes DNo DN/A			
Construction Type:	National States of the States	-		*********		ial settle after			Yes [x]No $\prod_{N/A}$
Drilled D	riven (Sandpoint)		Dug		1	was hole rela		L-3	[7] [v]
X Other (specify): God				-			ised, were they safe source?	المحافظة المحاط	Yes No NA Yes No NA
Formation Type:					Required Me	thod of Placin	g Sealing Mater		
[x] Unconsolidated Form.	ation	Bedrock				and the second	rity 🔲 Conduc	ctor Pipe-Pump	ped
Total Well Depth From Gro	und Surface (ft.) Ca	sing Diam	neter (in.)			ed & Poured nite Chips)	U Other (Explain):	
	30				Sealing Mate				
Lower Drillhole Diameter (in	n.) Ca	sing Dept	h (ft.)		Neat C	ement Grout		Clay-San	d Siumy (11 lb./gal. wt.)
	2.25				Sand-C	Cement (Conc	rete) Grout		-Sand Slurry " "
Was well annular space gro	outed?	,	No Dur	known	Concre			[X] Bentonile	
If yes, to what depth (feet)?		Water (fe			land.		Monitoring Well	Boreholes Only	V:
ii yes, to what depth (leet)	Depin id	AASTEL (16	ee()			ite Chips	Property.	entonite - Cem	B 10 B 10 B 10 B
		-			Granul	ar Bentonite	В	entonite - Sand	Slurry
5. Material Used To Fill V	Vell / Drillhole				From (ft.)	To (ft)	Sacks S	Sealant	Mix Ratio
Bentonite Chips					Surface	3020	0.5		
Concrete cap in pavemen	nt								
6. Comments	***************************************								
7. Supervision of Work	ζ						1	DNR Use	Only
Name of Person or Firm De	oing Filling & Sealing	License	e# D	ate of Fi		g (mm/dd/yyy	y) Date Receiv		ited By
Gestra Engineering					6/7/2018	3	Last clarifications		
Street or Route	The second secon			To	elephone Nun	nber	Comments	100	
	Edgerton Ave.			(414) 933-				The state of the s
City			ZIP Code		Signature of	Person Doin	g Work	Da	ite Signed
Milwaukee WI 53207-					Mari	To The	24	1	6/28/2018

State of Wisi, Dept. of Natural Resources dar.wl.gov

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

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☐ Verification Only of Fil	l and Seal	Route to:	g Water		Watershed/Wa	astewater	Remedi	ation/Redevelopment
		Waste	Managamer	nt X	Other: Geopi	robes		
1. Well Location Informatio	n	THE REST PROPERTY OF THE PARTY		2. Facility	/ Owner Inf	ormation		
	nique Well # of	Hicap #	A ST THE PERSON NAMED IN	Facility Nam				
LANGLADE C	B 1 8			Grat		Stake	Store	igl
Lattitude / Longitude (Degrees a	nd Minutes) Metho	od Code (see in	nstructions)	Facility ID (F	ID or PWS)			J
	N.							
G ALLES TOTAL CO.				License/Pen	nit/Monitoring) #		
	'W -		-	Original Wel	Chaper			
Va 1 Va	Section To	waship Ran	ge 🔲 E	Gunte	r Bas	s Lake	Stora	in.
or Gov't Lot #		N	W	Present Wel		3 LAM	31010	90
Well Street Address				Gra-	rer Ba	SS Lake	Stoi	ragu.
N9276 Mill Road		Well ZIP C			ess of Preser	il Owner		1
Well City, Village or Town Summit Lake		Well ZIP C	,oue	NOG	276	MIII Kd.		
Subdivision Name		Lat#		City of Prese		k .	State	ZIP Code
Capatrio di Mario		100111		SUM	STREET, SQUARE, SQUARE	u	IWI	34485
Reason For Removal From Serv	rice WI Unique We	ell # of Replace	ment Well	4. Pump, l	iner, Scree	n, Casing & S	ealing Mate	rial
Completion		-	-	Pump and	d piping remov	ved?		Yes No [X]N/A
3. Well / Drillhole / Borehole	Information			Liner(s) re	emoved?			Yes No X N/A
	Original Construc	tion Date (mm	/dd/yyyy)	Screen re	moved?			Yes No [X] N/A
Monitoring Well .	6/	7/2018		Casing le	ft in place?			Yes No X N/A
Water Well	If a Well Constru	ction Report is	available,	Was casi	ng cut off belo	w surface?		Yes No [X] N/A
[X] Barehole / Drillhole	please attach.			Did sealin	ig material risi	e to surface?	[X]	Yes No NA
Construction Type:				Did mater	ial settle after	24 hours?	닏	Yes X No NA
71 13	(Sandpoint)	Duğ			, was hole rete		Land on A to all	Yes No NA
X Other (specify): Gcoprob	ed			with water	e chips were t from a knowr	used, were they has safe source?	iyaratea [x]	Yes No No
Formation Type:						g Sealing Materia		A S. L. L. S.
[X] Unconsolidated Formation	☐ Bed	rock			ctor Pipe-Grav	rity 📙 Conduct	tor Pipe-Pump	ped
Total Well Depth From Ground S	Surface (ft.) Casing	Diameter (in.))	X Screen (Bento	ed & Poured nite Chips)	Other (E	xplain):	
	30			Sealing Mate	erials	ACCORDING TO MAKE AND ASSESSMENT OF PERSONS		
Lower Drillhole Diameter (in.)	2.25 Casing	Depth (ft.)		Neat C	ement Grout			d Slurry (11 lb./gal. wt.)
March 1997	2.23				Cement (Conci		4 10	-Sand Slurry " "
Was well annular space grouted	? Yes	□ No □	Unknown	Concre			X Bentonite	
If yes, to what depth (feet)?	Depth to Wa	iter (feet)			ig vvens and n ite Chips	Monitoring Well B	ntonite - Cem	
					ar Bentonite		ntonite - Sand	
5. Material Used To Fill Well /	Drillhole			From (ft.)	To (ft.)	1 Sacks S	*****	Mix Ratio
Bentonite Chips	Dilato,			Surface	30	0.5	Calant	MIX Ratio
Concrete cap in pavement	****************			Dantee	30	0.3		
concrete cap in pavement				-			-	-
6. Comments	*****************					7		
7. Supervision of Work						3	DNR Use	Only
Name of Person or Firm Doing F	illing & Sealing L	cense #	Date of F		g (mm/dd/yyy	y) Date Receive	d No	ted By
Gestra Engineering				6/7/2018		And Charles		
Street or Route			T	elephone Nun		Comments		
191 W. Edger		Page A 2	(414) 933-		14.1	<u></u>	1- 01d
City Milwaukee	State W			Signature of	Person Doing	a Anolk	Da	te Signed 6/28/2018

State of Wisi, Dept of Natural Resources documents

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

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Verification Only o	f Fill and Seal		king Water te Manageme	= =	Watershed/W Other: G cop		Remedia	tion/Redevelopment
1. Well Location Inform	ation			2. Facility	/ Owner In	formation		****
County	VI Unique Well # of Removed Well	Hicap #	er Auf Ulder Stratification of Authority amounts for a free con-	Facility Nam	ne o		42	brage
LANGLADE	<u>CB19</u> .			Encility ID /E	ID or PWS)	DY PART	21:	brage
Lattilude / Longitude (Degre	es and Minutes) M	ethod Code (see	e instructions)	mit/Monitoring	9#		
W/W W or Gov't Lot #	Section	Township Ra	ange [E	Original Wel	ter B	ass Lake	Str	orage
Well Street Address	~~~~~ _			Present Well	1 . 5	sass Lak	12 5	or aa c
N9276 Mill Road		Laz n min			ress of Presei	nt Owner		J
Well City, Village or Town Summit Lake		Well ZIF	2 Code	No	100	MIII Rd		
Subdivision Name		Lot #		City of Prese		ale f	State	ZIP Code S44X S
Reason For Removal From	Service Wi Unique	Well # of Repla	cement Well			n, Casing & Sealin	and the second	al .
Completion				Pump and	d piping remo	ved?	\square_{Y}	es $\square_{No} [x]_{N/A}$
3. Well / Drillhole / Bore	hole Information			Liner(s) re			\square_{Y}	es No [x]NA
	Original Cons	truction Date (m	ım/dd/yyyy)	Screen re	moved?		\square_{Y}	es No [X] N/A
Monitoring Well		6/7/2018		Casing le	ft in place?		\Box_{Y}	es No [X] N/A
C1		struction Report	is available,	Was casi	ng cut off belo	ow surface?		es No [X] N/A
X Borehole / Drillhole	please attach			Did sealir	ng material ris	e to surface?	$[x]_{Y}$	
Construction Type: Drilled Dr X Other (specify): Geo	iven (Sandpoint) probed	. Dug		If yes	fial settle after , was hole ret te chips were r from a known		\square_{Y}	And the same of the same of
Formation Type:						ng Sealing Material		
[x] Unconsolidated Forma	tion	Bedrock		1 2 2	ctor Pipe-Grav	vity 🔲 Conductor 🗗	pe-Pump€	ed
Total Well Depth From Grou	ind Surface (ft.) Ca	sing Diameter (i	п.)		ned & Poured nite Chips)	Other (Explain	1):	
Lower Drillhole Diameter (in		sing Depth (ft.)		Neat C	ement Grout Cement (Conc	rete) Grouf 🔲 E	Bentonite-	Slumy (11 lb./gal. wt.) Sand Slurry" "
Was well annular space gro	uted?	s 🗌 No [Unknown	Concre		X E Monitoring Well Borein	Sentonite (
If yes, to what depth (feet)?	Depth to	Water (feet)		☐ Benton	nite Chips ar Bentonite	Bentonit	ie - Cemei ie - Sand :	nt Grout
5. Material Used To Fill W	ell / Drillhola			From (ft.)	To (ft.)	Sacks Seala	nt	Mix Ratio
Bentonite Chips				Surface	30	0.5		
Concrete cap in pavement	1			-				
6. Comments							* 10 10 10	
7. Supervision of Work Name of Person or Firm Do	ing Filling P Coaling	License #	Date of F	illing & Sealing	m (myneristation		VR Use (NAMED AND ADDRESS OF THE OWNER OWNER.
Gestra Engineering	ing rilling a sealing	License #	Date of F	6/7/2018		y) Date Received	14016	ed By
Street or Route			h	elephone Nun		Comments		
	dgerton Ave.	the state of the state of	10	(414) 933-				
City	9	tate ZIP Co		Signature of	Person Doing	g Work	Date	Signed
Milwaukee		WI 5320	7-	Mar	for the			6/28/2018

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

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Route to:

Verification Only	of Fill and Seal		ng Water Managemei	2 2	Watershed/Wa Other: Geop r		nediation/Redevelopment			
1. Well Location Inform	nation	terminal terminal and terminal		2. Facility	/ Owner Info	ormation	******************			
County	WI Unique Well # of	Hicap #	PROPERTY OF THE PARTY OF THE PA	Facility Nam	NAME OF TAXABLE PARTY.					
LANGLADE	Removed Well			Gna	ter Ba	ss Lake S	torage			
Lattitude / Longitude (Degr		nod Code (see	instructions'	Facility ID (F	ID or PWS)					
	'N	100 0000 (000	mon document							
C C				License/Peri	mit/Monitoring	#				
17.737	'\V		er funcion de mos	Original Well	Owner					
V41V4 V4	Section	ownship Rar	nge 🔲 E	Gra-		ass Lake s	storage			
or Gov't Lot #		N	[W	Present Wel		(3)	7			
Well Street Address				Grea	ter 5	Bass Lake	Storage			
N9276 Mill Road Well City, Village or Town		Well ZIP	Codo		ess of Presen	t Owner	-			
Summit Lake		Well Zit	Code	N9.		MIII Rd.				
Subdivision Name		Lot#		City of Prese	. 1	State				
				ZMW		are In	1 54485			
Reason For Removal Fron	Service WI Unique V	Vell # of Replace	ement Well	4. Pump, L	Iner, Screer	n, Casing & Sealing M				
Completion		-		Pump and	i piping remov	red?	LYes No X N/A			
3. Well / Drillhole / Bor				Liner(s) re	emoved?		Yes No [X]N/A			
Monitoring Well	Original Constru		n/dd/yyyy)	Screen re	moved?		Yes No X N/A			
Water Well		5/7/2018		Casing left in place?						
[X] Sorehole / Drillhole	If a Well Constr please attach.	uction Report is	available,	Was casin	ng cut off belov	w surface?	Yes No X N/A			
Construction Type:	picase altatal.		-	Did sealin	ng material rise	e to surface?	[X] _{Yes} \square_{No} $\square_{N/A}$			
	Nices (Dandenini)	Dug		1	ial settle after		Yes [X]No NA			
2 3	Priven (Sandpoint)	[] Dağ			, was hole reto a chins were u		□yes □No XNA			
X Other (specify): Ge	oprobed	واد الله المعمر حودة المواول المواهدة المواهدة المواهدة والمساعدة	なんずな 7日一日ともから 日子は一日 4日			sed, were they hydrated safe source?	[X]Yes No No N/A			
Formation Type:	har over at					Sealing Material				
[X] Unconsolidated Form		drock			ctor Pipe-Gravi led & Poured		umped			
Total Well Depth From Gro		ng Diameter (in.	.)		nite Chips)	Other (Explain): _				
	30			Sealing Mate		<u> </u>				
Lower Drillhole Diameter (i	n.) 2.25 Casir	ng Depth (ft.)			ement Grout		Sand Slurry (11 lb./gal. wt.) mile-Sand Slurry " "			
			7	7 (7)	Cement (Concr		inite-Sano Sturry			
Was well annular space gr	outed? Yes	∐No L	Unknown			fonitoring Wall Boreholes	ALL CONTRACTOR OF THE CONTRACT			
If yes, to what depth (feet)	P Depth to W	/ater (feet)		1 graning	ite Chips	Pre	Cement Grout			
					ar Bentonite	Bentonite - S				
5. Material Used To Fill \	Well / Drillhole			From (ft.)	To (ft.)	Sacks Sealant	Mix Ratio			
Bentonite Chips				Surface	30	0.5				
Concrete cap in pavemen	ut									
and the state of t						The state of the s				
6. Comments	And the second desired in the latest and the second desired in the second desired desired in the second desired desired in the second desired desire									
7. Supervision of Worl						DNRI	Jse Only			
Name of Person or Firm D	The second secon	License #	Date of F	illing & Sealing	g (mm/dd/yyyy		Noted By			
Gestra Engineering	g to beaming	_,, "		6/ 7/2018						
Street or Route			T	elephone Nun		Comments	The second			
Annual State of the Control of the C	Edgerton Ave.		(414) 933-	7444	Section 19 March 19 M				
City	Sta			Signature of	Person Doing	Work	Date Signed			
Milwaukee		VI 53207	1_	6/1/	Pre-	7	6/28/2018			

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Well / Drillhole / Borehole Filling & Sealing

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☐ Verification Only of Fill and Seal	R	oute to: Drinking Water		Watershed/Wa	astewater	Remedi	ation/Redevelopment
	Ī	Waste Manager	mest [X]	Other: Gcopr	obes		
1. Well Location Information			2. Facility	/ Owner Info	ormation		****************
County WI Unique Well # o	f Hic	ap#		ater (Bass L	ahe	Storage
Lattitude / Longitude (Degrees and Minutes)	Method Co	ode (seè Instructio	ns)	10011100)			
, M			License/Peri	mit/Monitoring	#		
74 / 74 Section or Gov't Lot #	Towns	' '	this promote the management	ater	Bass 1	ahe	Storage
Well Street Address			Present Wel	Owner	Bacc 1	040	Stomac
N9276 Mill Road			Mailing Adds	ess of Presen	t Oumpr	Larie	Siorage
Well City, Village or Town		Well ZIP Code	NIG	1716 h	OILI RO	1	9
Summit Lake			City of Prese	ent Owner,	THE TOTAL PROPERTY.	State	ZIP Code
Subdivision Name		Lot#	Sur	mit	Lake	MI	284482
Reason For Removal From Service Wi Uniqu	ie Well #	of Replacement We	4. Pump, L	Iner, Screen	n, Casing & Sea	aling Mater	ial
Completion .	-		Pump and	t piping remov	red?		Yes $\square_{No} [x]_{N/A}$
3. Well / Drillhole / Borehole Informatio	n		Liner(s) re	emoved?			Yes No [X] N/A
	struction	Date (mm/dd/yyyy) Screen re	moved?			res No [X] N/A
Manitoring Well	6/7/20	18	Casing le	ft in place?			Yes No [X] N/A
		Report is available	. Was casii	ng cut off belo	w surface?		Yes No [X] N/A
[X] Borehole / Drillhole please attac	zh.		Did sealin	ig material rise	e to surface?	[X]	Yes No NA
Construction Type:	1	1	Did mater	ial settle after	24 hours?		Yes [X] No MINIA
Driven (Sandpoint)	L	Dug		, was hole reto			Yes No X N/A
X Other (specify): Geoprobed			- If bentonit	e chips were u from a known	ised, were they hy isafe source?	drated [x]	Yes ONO ONIA
Formalion Type:			Required Me	thod of Placing	g Sealing Material		***************************************
[X] Unconsolidated Formation	Bedrock			ctor Pipe-Grav	ity L Conducto	r Plpe-Pump	ed
Total Well Depth From Ground Surface (ft.)	asing Dia	meter (in.)	[X] Screen (Bento	ed & Poured nile Chips)	Other (Ex	plain):	
34			Sealing Mate	erials		_	
Lower Drillhole Diameter (in.) 2.25	asing Dep	oth (ft.)		ement Grout	Ļ	→	f Slurry (11 lb./gal. wl.)
2.23				Cement (Concr	4		-Sand Slurry " "
Was well annular space grouted?	es L	No Unkno	wn Concre		Ų √Sonitoring Well Bo	Bentonite	
If yes, to what depth (feet)? Depth	to Water (feet)	· ·	ite Chips		onite - Ceme	
			-	ar Bentonite	-	onite - Sand	
5. Material Used To Fill Well / Drillhole			From (ft.)	To (ft.)	Sacks Se		Mix Ratio
Bentonite Chips			Surface	34	0.5		
Concrete cap in pavement	***************************************						
6. Comments	The state of the s						
1							
7. Supervision of Work			-	3 3 5		DNR Use	Only
Name of Person or Firm Doing Filling & Sealing	g Licens	e# Date o	f Filling & Sealing		/) Date Received		ed By
Gestra Engineering			6/7/2018				
Street or Route			Telephone Num		Comments		
191 W. Edgerton Ave.		-	(414) 933-		Auto Sala	2. 3. 7.	
City Milwaukee	State WI	ZIP Code 53207-	Signature of	Person Doing	Work	Dat	e Signed 6/28/2018

State of Wisi, Dept. of Natural Resources dar.wi.gov

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Notice: Completion of this report is required by the 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and th. NR 141, Wis. Adm. Code. In accordance with this 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result to a forfecture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to:] Watershed/Wastewater Drinking Water Remediation/Redevelopment Verification Only of Fill and Seal Waste Management X Other: Geoprobes 1. Well Location Information 2. Facility / Owner Information County WI Unique Well # of acility Name Hicap # Removed Well oreate LANGLADE acitity ID (FID or PWS) Lattitude / Longitude (Degrees and Minutes) Method Code (see instructions) License/Permit/Monitoring # Original Well Owner 1/4/1/4 Range Section Township 7 E breate or Gov't Lot # N W resent Well Owner Well Street Address N9276 Mill Road Mailing Address of Present Owner Well City, Village or Town Well ZIP Code 1192 Summit Lake ZIP Code ity of Present Owner State Subdivision Name ot# Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Reason For Removal From Service Yes No Completion Pump and piping removed? YAS Liner(s) removed? 3. Well / Drillhole / Borehole Information Original Construction Date (mm/dd/yyyy) Screen removed? Monitoring Well 6/8/2018 Casing left in place? Water Well LINO Yes If a Well Construction Report is available. Was casing cut off below surface? X Borehole / Drillhole please attach. [X]_{Yes} \square_{No} Did sealing material rise to surface? Construction Type: $\prod_{\text{Yes}} [\mathbf{x}]_{\text{No}}$ Did material settle after 24 hours? Drilled Driven (Sandpoint) Dug If yes, was hole retopped? If bentonite chips were used, were they hydrated with water from a known safe source? X Other (specify): Geoprobed Required Method of Placing Sealing Material Formation Type: Conductor Pipe-Gravity Conductor Pipe-Pumped X Unconsolidated Formation Bedrock Screened & Poured Other (Explain): Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) (Bentonite Chips) 30 Sealing Materials Neat Cement Grout Lower Drillhole Diameter (in.) Casing Depth (ft.) Clay-Sand Slurry (11 lb./gal. wt.) 2.25 Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " " [X] Bentonite Chips Unknown Was well annular space grouted? or Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Sturry 5. Material Used To Fill Well / Drillhole From (ft.) To (ft.) Sacks Sealant Mix Ratio Surface Bentonite Chips 30 0.5 Concrete cap in pavement 6. Comments 7. Supervision of Work **DNR Use Only** Name of Person or Firm Dolng Filling & Sealing Date of Filling & Şealing (mm/dd/yyyy) Date Received Nóled By 6/7/2018 Gestra Engineering Street or Route Telephone Number Comments 191 W. Edgerton Ave. (414) 933-7444 City

ZIP Code

53207-

State

WI

Milwaukee

Signature of Person Doing Work

Date Signed

6/28/2018



State of Wis , Dept. of Natural Resources

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

Page 1 of 2

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Verification Only of F	ill and Seal	Route to:		2 2	Watershed/Wa		Remed	iation/Redevelopment
4 14/-11 (4/-)		T Waste IV	Managame		Other: Geopre			~
1. Well Location Informati	CONT.	Fr. a			/ Owner Info	rmation	1.0	
Ren	Unique Well # of noved Well 2	Hicap #		Facility Nam	eater "	Bass	ake	Storage
LANGLADE S				Eacility ID (F	ID or PWS)	0000		Sierege
Lattitude / Longitude (Degrees	and Minutes) Method	d Code (see in	structions		•			
	,N			License/Peri	mit/Monitoring	#		
	'W							
Y4 / Y4 Y4	Section Toy	vnship Rang	le LE	Original Wel	l Owner		1 1	Ci
or Gov't Lot#	-	200.00		Cor	eater	Bass	Lar	re Storac
Well Street Address		N	VV	Present Wel	Owner	0	1	01
N9276 Mill Road				Gre	ater	bass	Lav	e Storag
Well City, Village or Town		Well ZIP Co	oda	Mailing Addr	ess of Present	Owner	1	J
Summit Lake		Well Zil Co	ode	N90	176 W	Vill K	D	
Subdivision Name		Lot#		City of Prese	ent Owner	. 1 .	State	ZIP Code
CODGIVISION NUMBER		LOC#		Sumr	nit	ake	MT	28448
Reason For Removal From Se	rvice WI Unique Wel	I # of Replacen	nent Well	4. Pump, L	liner, Screen	, Casing & S	aling Mate	riai
Completion	TVICE IN SINGUL TYO	in birropiacon	morn From	Pump and	d piping remov	ed?		Yes No [x]N/A
3. Well / Drillhole / Boreho	de Information			Liner(s) re	2.182			Yes No [x]N/A
J. Well / Dillinole / Bolene	Original Constructi	on Date (mm/c	ddhaaa	Screen re			F	Yes No [x] N/A
Monitoring Well	6/8	(lo) yy yy)						
Water Well			71 - 1 1		ft in place?		-	
X Borehole / Drillhole	If a Well Construct please attach.	uon Report is a	avaliable,	1	ng cut off belov			
Construction Type:					ig material rise			Yes No NA
	= (C=edenial)	D. In			ial settle after			Yes [X]No [N/A
# A	n (Sandpoint)	Dug			, was hole reto		udcatae	Yes UNO NIA
X Other (specify): Geopre	obed			with water	from a known	sed, were they had safe source?	[X]	Yes No NA
Formation Type:				Required Me	thod of Placing	Sealing Materia	al	
[X] Unconsolidated Formation	n Bedr	ock			ctor Pipe-Gravi	ty 📙 Conduct	or Pipe-Pum	ped
Total Well Depth From Ground	Surface (ft.) Casing	Diameter (in.)			ed & Poured nite Chips)	L Other (E	xplain):	
	30			Sealing Mate				
Lower Drillhole Diameter (in.)	Casing	Depth (ft.)	***********	Neat C	ement Grout		Clay-San	d Slurry (11 lb./gal. wt.)
	2.25			Sand-C	Cement (Concre	ete) Groul	Bentonite	-Sand Slurry " "
Was well annular space groute	d? Yes	Пио П	Unknown	Concre	ete		X Bentonite	Chips
-			OHMIOWII	For Monitorin	ng Wells and M	onitoring Well B	oreholes Onl	y:
If yes, to what depth (feet)?	Depth to Wat	er (feet)		☐ Benton	ite Chips	Ве	ntonite - Cem	ent Grout
				Granul	ar Bentonite	L Bei	ntonite - Sand	Slurry
5. Material Used To Fill Well	/ Drillhole			From (ft.)	To (ft.)	Sacks S	ealant	Mix Ratio
Bentonite Chips				Surface	30	0.5		
Concrete cap in pavement	***************************************							
6. Comments								
7. Supervision of Work			-			T	DNR Use	Only
Name of Person or Firm Doing	Filling & Sealing Lic	ense #	Date of F	illing & Sealing	mm/dd/vvvv) Date Receive	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	ted By
Gestra Engineering	9		1	6/7/2018				
Street or Route			Tr	elephone Nun		Comments		
191 W. Edge	erton Ave.			414) 933-				
City	State	ZIP Code		Concession and the second	Person Doing	Work-	Da	te Signed
Milwaukee .	WI			In	a rin			6/28/2018

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

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 261, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 265, and 299, Wis. Stats., failure to file this form may result in a forfecture of between \$10-25,000, or impresonment for up to one year, depending on the program and conduct involved. Personally identificable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Verification Only o	f Fill and Seal	1 ==	g Water Managamen	5 5	Watershed/Wa		Remed	iation/Redevelopment
Well Location Inform	- ***-	T Waste	[មានអង់ប្លង់][អង	,			************	
	VI Unique Well # of	Hicap #		-	/ Owner Info	ormauon	201.11	
	Removed Well	I licap #		Facility Nam		Bacc	Lahe	Storage
LANGLADE	CBILL	1		THE RESERVE AND THE PERSON NAMED IN	ID or PWS)	17033	Curic	, orange
Lattitude / Longitude (Degre	es and Minutes) Me	thod Code (see in	nstructions)	actity ID (F	IID OI L. MAD)			
**************************************	'N 'W			License/Peri	mit/Monitoring	#		
V4 1 V4 V4	Section	Township Ran	ge I E	Original Well	Owner	0	1 -1	CL
or Gov't Lot#				Gre	eater	Bass	Lake	2 Storage
Well Street Address		N	VA	Present Wel	Owner	0 - 1	1 -1 -	01
				Gre	eater	Dass	Lake	. Storage
N9276 Mill Road		Mail 71D C	ad a	Mailing Addr	ess of Presen	l Owner	1	
Well City, Village or Town		Well ZIP C	ode	1 N96	176 n	nill Ko	1	
Summit Lake		1.1.11		City of Prese	ent Owner	1	State	ZIP Code
Subdivision Name		Lot #		Sur	mit	Lake	NI	284485
Reason For Removal From	Service MI Unique	Well # of Replace	ment Well	4. Pump, L	iner, Screen	n, Casing & Se	aling Mate	rial
Completion				Pump and	piping remov	ved?		Yes $\square_{No} [x]_{N/A}$
3. Well / Drillhote / Bore	hale information	Annual Manager Printers in		Liner(s) re				$ _{Yes} \square_{No} [x]_{N/A}$
U, WUIT DIMINOIST DOTE		ruction Date (mm	(ddhnna)	Screen re				Yes No [x]N/A
Monitoring Well .	Oliginal Const	6/8/2018	100,33337		ft in place?			Yes No [X] N/A
Water Well	16 a 10/a II (Cara			1			F	
[x] Borehole / Drillhole	please attach	truction Report is	avanable,	1	ng cut off belo			
Construction Type:				1	g material rise			
	to a different state	Прин		10000111 000000000000000000000000000000	ial settle after			Yes [X]No [N/A
3 4	iven (Sandpoint)	Dug			, was hole reto		udentad	Yes No X N/A
X Other (specify): Geo	probed		-	with water	from a known	ised, were they hisafe source?	ydialed [x]	Yes No NA
Formation Type:				Required Me	thod of Placing	g Sealing Materia	ıl	
[x] Unconsolidated Forma	tion T	Bedrock		Condu	ctor Pipe-Grav	ity 🔲 Conduct	or Pipe-Pum	ped
Total Well Depth From Grou		ing Diameter (in.))		ed & Poured nite Chips)	Other (E	xplain):	
Total Trail Baptill Tall Silver	26			Sealing Mate			-	
Lower Drillhole Diameter (in	(a)	Ing Depth (ft.)		-	ement Grout	1	Clay-San	d Slumy (11 lb./gal. wt.)
	2,25	J , , ,			Cement (Concr	rete) Grout		e-Sand Slurry " "
	П.	П. Г	1	Concre	39)		X] Bentonite	Chips
Was well annular space gro	uted? LYe	s LNo L	Unknown	For Monitorin	ig Wells and N	tonitoring Well B		
If yes, to what depth (feet)?	Depth to	Water (feet)		Benton	ite Chips	☐ Ber	ntonite - Cem	ent Grout
				2 prompt	ar Bentonite	☐ Ber	ntonite - Sand	Slurry
5. Material Used To Fill W	/ell / Drillhole			From (ft.)	To (ft.)	Sacks Se		Mix Ratio
Bentonite Chips				Surface	26	0.5		
Concrete cap in pavemen	t			1		7.5		
the state of the s						*************		***************************************
6. Comments						12.00	3.7	
	7							
7. Supervision of Work							DNR Use	Only
Name of Person or Firm Do	ing Filling & Sealing	License #	Date of Fi		g (mm/dd/yyyy	y) Date Receive	d No	ted By
Gestra Engineering				6/7/2018		A MA TON	and the	and a land of
Street or Route			Te	elephone Nun	nber	Comments		
March Control Control Control Control	dgerton Ave.			414) 933-			2.0	
City	S	tate ZIP Code		Signature of	Person Doing		Da	te Signed
Milwaukee		WI 53207-		1111111	Britis	7		6/28/2018

State of Wis , Dept. of Natural Resources decivingey

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

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Verification Only o	f Fill and Seal	R	oute to: Drinking W	ater		Watershed/Wa	stewater	Remed	tiation/Redevelopment
		Į į	Waste Man	agamen	t [X]	Other: Geopre	obes		
1. Well Location Inform	ation	The same of the sa			2. Facility	/ Owner Info	rmation		-
	WI Unique Well # of	His	cap#		Facility Nam			1 1	. 01
LANGLADE	Removed Well	s l				ater	Bass	Lat	se. Storag
Lattitude / Longitude (Degre	es and Minutes) N	lethod C	ode (see Instru	uctions)	Facility ID (F	ID or PWS)			0
	'N		,	,	i and a triffic or	a late diameter and a series			
¢					License/Perr	nit/Monitoring	W		
Y4174 V4	Section	Towns	hip Range	-	Original Well	Owner		1 .	\bigcirc
or Gov't Lot#	- Oction	Towns			Gre	ater	Bass	labe	2. Storage
Well Street Address		1	И	W	Present Well	Owner	0	101	CI
N9276 Mill Road					Gr	eater	220Cl	Lan	e Storage
Well City, Village or Town		****	Well ZIP Code	•	Mailing Addr	ess of Present	Owner	1	9
Summit Lake			Tron En Couc		N40	76 1	DILLK	Q	The same of the sa
Subdivision Name			Lot#		City of Prese	nt Owner	1010	State	ZIP Code 544.85
					Sun	mit	lune	IWT	
Reason For Removal From	Service WI Uniqu	# lleW e	of Replacemen	nt Well	4. Pump, L	iner, Screen	, Casing & Se	ealing Mate	erial
Completion	_				Pump and	piping remove	ed?		Yes UNO X N/A
3. Well / Drillhole / Bore	hole information				Liner(s) re	moved?			Yes No X N/A
	Original Cons	truction	Date (mm/dd/	уууу)	Screen re	moved?			Yes No X N/A
Monitoring Well		6/11/	2018		Casing let	t in place?			$Y_{\text{es}} \square_{\text{No}} [X]_{\text{N/A}}$
Water Well	If a Well Cor	struction	Report is avai	ilable,	Was casir	g cut off belov	v surface?		Yes No [X]N/A
X Borehole / Drillhole	please attac	<u> 1,</u>		nematas filikusayan	Did sealin	g material rise	to surface?	[X	Yes No NA
Construction Type:		_			Did mater	ial settle after	24 hours?		Yes [X]No NA
	riven (Sandpoint)	L_	Dug		If yes,	was hole reto	pped?		Yes No X N/A
X Other (specify): God	probed				If bentonit with water	e chips were us from a known	sed, were they had safe source?	ydrated [x	Yes No DNA
Formation Type:							Sealing Materia		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
[x] Unconsolidated Forma	ation [7]	Bedrock	(Conduc	tor Pipe-Gravi	ty 🔲 Conduct	or Pipe-Pum	ped
Total Well Depth From Gro		sing Dia	ameter (in.)			ed & Poured nite Chips)	Other (E	xplain):	
and the second s	30	**			Sealing Mate				
Lower Drillhole Diameler (in	1.) Ca	ising De	pth (ft.)			ement Grout	1	Clay-Sat	nd Slurry (11 lb./gal. wt.)
	2.25				Sand-C	ement (Concre	ete) Grout	Bentonit	e-Sand Slurry " "
Was well annular space gro	uted2 Dv	es []No □Un	known	Concre			X Bentonit	
If yes, to what depth (feet)?		Water		marouni	[-	onitoring Well B	oreholes On	ly:
ii yes, to what depth (leet))	Берити	vvater	(leet)			ite Chips	=	ntonite - Cen	
**************************************					Granula	ar Bentonite	L_J Ber	nlonite - San	d Slurry
5. Material Used To Fill V	Vell / Drillhole				From (ft.)	To (ft.)	Sacks S	ealant	Mix Ratio
Bentonite Chips					Surface	30	0.5		
Concrete cap in pavemen	it								
					<u> </u>				
6. Comments								200	
7. Supervision of Work	The state of the s		man de la companya de					DNR Us	e Only
Name of Person or Firm Do	oing Filling & Sealing	Licen	se# Da	ate of Fil		(mm/dd/yyyy) Date Receive		oled By
Gestra Engineering					6/11/2018		A	11.1.4	Sec. 15.
Street or Route					lephone Nun		Comments		
	dgerton Ave.		-	(414) 933-7		198312		
City		State	ZIP Code		Signature of	Person Doing	Work-	D:	ate Signed
Milwaukee	. 1	WI	53207-		11//	the state of the s	7-4	1	6/28/2018

State of Wisl, Dept of Natural Resources distwingov

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

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☐ Verification Only o	of Fill and Seal	R	toute to: Drinking			Watershed/Was		Remed	liation/Redevelopment
			Waste M	Managent		Other: Geopre		****************	
1. Well Location Inform		-			the state of the s	/ Owner Info	rmation		The Land Street
	WI Unique Well # o Removed Well	f Hi	cap#		Facility Nam	eater	Bass	Lan	e. Storage
LANGLADE	arrange salara al-	P			Facility ID (F	ID or PWS)			
Lattitude / Longitude (Degr	rees and Minutes) N	Aethod C	Code (see in	struction	s)	mit/Monitoring	#		
V41 Y4 V4	Section	Towns	ship Rang	e DE	Original Wel	Owner C	Bacc	10/00	Storage
or Gov't Lot#			N	ΠV	Propert Mod	CETCI	0007	Carre	· soruge
VVell Street Address	THE STREET, ST			- International Contractions of the Contraction of	Present Wel	Owner	Rocc	1060	Stamo
N9276 Mill Road					Cort	ate	DCDZ	Carre	. 010x age
Well City, Village or Town		Committee and the local control and the local	Well ZIP Co	ode	Nalling Addi	ess of Present	Owner D	1	9
Summit Lake					NAG	16 11	Jell K	C Invite	Trip O. J.
Subdivision Name			Lot#		Sum	on It	ake	State VI	SUURS
Reason For Removal From	Sandas Mil Linia	in Mall #	of Replacen	nant Mal	4. Pump, l	Iner, Screen	, Casing & S	ealing Mate	erial
Completion	1 Service WY Oniqu					d piping remove	ed?		Yes No [x]NA
3. Well / Drillhole / Bor	ehole Information	1			Liner(s) re	emoved?		L	Yes No [X] N/A
P-1	Original Con	struction	Date (mm/c	dd/yyyy)	Screen re	moved?			$]_{Yes} \square_{No} [X]_{N/A}$
Monitoring Well		6/11/	a succession of annual	,,,,,	Casing le	ft in place?			$]_{Yes} \square_{No} [x]_{N/A}$
Water Well	If a Well Col	nstruction	n Report is a	vailable	-	ng cut off belov	eurface?		Yes No [x]N/A
[x] Borehole / Drillhole	please attac		ii reaport ia a	realize to t	1				Yes No NA
Construction Type:	********		-			ig material rise			1 [1 [
	riven (Sandpoint)	Г	Dug			ial settle after f		1	
X Other (specify): Ge		L-				, was hole retor	pped / sed, were they h safe source?	المستمسالين	Yes INO IN/A Yes No IN/A
Formation Type:					The Personal Property lies and	the first of the last of the l	Sealing Materia		1169 - 110 - 111/1
P Ir		سيدما	u.			ctor Pipe-Gravit		or Pipe-Pum	ped
X Unconsolidated Form		Bedrock				ed & Poured		xplain):	,
Total Well Depth From Gro	30	asing Di	ameter (in.)			nite Chips)	Collet (E	xpiairi).	
Lower Drillhole Diameter (i		noine De	mth /ft \		Sealing Mate	enais ement Grout		Clay Sar	ad Chiene (44 lb (an) with
Lower Dhinole Diameter (i	2.25	asing De	spur (ic.)				(-) O (nd Slurry (11 lb./gal. wt.) e-Sand Slurry " "
					- granty	Cement (Concre		[X] Bentonit	
Was well annular space gr	outed? 🔲 Y	es L	No L	Unknow	n Concre		onitoring Well B		
If yes, to what depth (feet)?	Depth t	o Water	(feet)		-	ite Chips	Primmy.	ntonite - Cen	
	1				1 1	ar Bentonite	-	ntonite - San	
5. Material Used To Fill V	Neil / Drillhola			-	From (ft.)	To (ft.)	Sacks S		Mix Ratio
Bentonite Chips				-	Surface	30	0.5	carant	ITHIA KAUU
Concrete cap in pavemen		~~~				"	0.5		
Concrete cap in paveine.								***************************************	
6. Comments									
	~								
7. Supervision of Work		****				12. 1. 1. 1.		DNR Use	
Name of Person or Firm De	oing Filling & Sealin	g Licen	se#	Date of	Filling & Sealin		Date Receive	d No	oled By
Gestra Engineering					6/4/2018		in the state of	The Real	for the second
Street or Route					Telephone Nun	nber	Comments	1 13 14 1	The state of the
Controlled Management Controlled	Edgerton Ave.				(414) 933-		Salt Torre	planta feet	Very to the second second
City		State	ZIP Code		Signature of	Person Doing	Work	Da	ate Signed
Milwaukee		WI	53207-		Mr.	The way	36		6/28/2018

State of Wisi, Dept of Natural Resources dhowl.gov

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

Notice: Completion of this report is required by chs. 166, 281, 283, 289, 291-293, 295, and 299. Wis. Stats., and ch. NR 141, Wis. Adm. Code. in accordance with cns. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfesture of between \$10-25,005, or imprisonment for up to one year, depending on the program and conduct involved. Personally identificate information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Verification Only of Fill	and Seal	Route to: Drinkin Waste	g Water Managame		Watershed/Was Other: _Gcopro		Remed	liation/Redevelopment
1. Well Location Information				2. Facility	/ Owner Info	rmation	Bullion Development	tion in the later an array of the array of the technique at minimum was
Name and Address of the Park a	rue Well # of	Hicap #		Facility Nam	THE PARTY NAMED IN COLUMN 2 IN			01
LANGLADE Remov				br	eater	Bass	Lat	ne Storag
Lattitude / Longitude (Degrees and	Minutes) Metho	d Code (see i	nstructions	Facility ID (F	ID or PWS)			J
	'N							
0	·w			License/Per	nit/Monitoring	#		
V ₄ / V ₄ V ₄	Section Tov	vnship Ran	ge me	Original Wel	l Owner	0	1 1	01
ar Gov't Lot #	-			lon	eater	Hass	Lake	2. Storage
Well Street Address		N	W	Present Wel	l Owner	0 1		01
N9276 Mill Road				Gre	atec	Sass 1	_ake	Storage
Well City, Village or Town		Well ZIP C	Code	-Mailing Add	ess of Present	Owner	I	J
Summit Lake		WON ZIF C	2006	140	176 M	VIII KO	1	
Subdivision Name		Lot#		City of Prese	ent Owner	-1.0	State	ZIP Code
CODUNISTICITATION		COLA		manufactures and the second second second	mit	ake	INT	124487
Reason For Removal From Service	e Wi Unique Wel	I # of Replace	ment Well	4. Pump, l	iner, Screen	, Casing & Se	aling Mate	rial
Completion				Pump and	d piping remove	ed?		$ _{\text{Yes}} \square_{\text{No}} [x]_{\text{N/A}}$
3. Well / Drillhole / Borehole I	nformation			Liner(s) re				$]_{\text{Yes}} \square_{\text{No}} [x]_{\text{N/A}}$
Water and the same of the same	Original Construct	ion Date (mm	/dd/vvvv)	Screen re				$]_{Yes} \square_{No} [x]_{N/A}$
Monitoring Well	6/1	. 4.4.77777	Casing left in place?					
Water Well	If a Well Construc	available	-	ng cut off below	u numanana	Г	Yes No [x] NA	
[X] Borehole / Drillhole	available,	1	•			Yes ONO ONA		
Construction Type:		*********	***************************************		ng material rise			
	Sandpoint)	Dug		200000000000000000000000000000000000000	rial settle after 2		r) [v]
in the	CHEST WEST # 2 LINC 9 139 FF	F=1 D03			, was hole retor le chips were us		1 1 1	
						sed, were they h safe source?		Yes No NA
Formation Type:						Sealing Materia		
X Unconsolidated Formation	Bedr	ock			ctor Pipe-Gravit red & Poured			ped
Total Well Depth From Ground Su	rface (ft.) Casing	Diameter (in.))	(Bento	nite Chips)	Other (E)	xplain):	
30				Sealing Mate	erials			
Lower Drillhole Diameter (in.)	25 Casing	Depth (ft.)			ement Grout	ļ	,	nd Slurry (11 lb./gal. wt.)
2.	23				Cement (Concre		- 4	e-Sand Slurry " "
Was well annular space grouted?	Yes	□No □	Unknown	Concre	.,.		X Bentonite	
If yes, to what depth (feet)?	Depth to Wal	ter (feet)	-	I promp	100	onitoring Well B		
in your to write appar (look)		(1001)			nite Chips		ntonite - Cerr	
					ar Bentonite	(-	itonite - San	T ::
5. Material Used To Fill Well / D	rillhole		- 12 - 1 - 1.	From (ft.)	To (ft.)	Sacks Se	alant	Mix Ratio
Bentonite Chips				Surface	30	0.5		
Concrete cap in pavement								
6. Comments								
7. Supervision of Work							DNR Use	
Name of Person or Firm Doing Fill	ing & Sealing Lic	cense#	Date of F		g (mm/dd/yyyy)	Date Receive	J No	oled By
Gestra Engineering				6/11/2018		-		
Street or Route	4			elephone Nur		Comments		
191 W. Edgerto		bio a :	THE RESIDENCE OF THE PARTY OF T	(414) 933-		1 1 1 1	-	. a de Wassand .
City Milwaukee	State WI			Signature of	Person Doing	vvork	De	ate Signed 6/28/2018
MILLIYAUKEE	1 1771	33407	-	1016.	1000	7	1	U/40/4U10

State of Wisi, Dept. of Natural Resources doc.wi.gov

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

Page 1 of 2

Notice Completion of this report is required by chs. 160, 281, 289, 289-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 281-293, 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 identificate information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

		Route to:	147				П-	
Verification Only of Fill and	Seal		ng Water Managame	2 4	Watershed/Wa Other:		Remed	lation/Redevelopment
Well Location Information	***************************************	1 112300	Managane		/ Owner Info			
County WI Unique W	eli # of	Hicap #		Facility Nam		JIMAUOII	4197	
LANGLADE Removed We		I IICBD #		Gre	rater "	Bass L	ake	Storage
Lattitude / Longitude (Degrees and Minu	tae) Matha	d Codo (see	instructions	Facility ID (F	ID or PWS)			1
u u u u u u u u u u u u u u u u u u u		u 0006 (366)	manucuans					
PRINTE SERVER Server States Server Server	, N			License/Peri	mit/Monitoring	#		
	'W							
V4 1 1/4 Sect	ion Toy	vnship Ran	ige ME	Original Wel	Owner	Base	1010	Ctoma
or Gov't Lot#		N	Пw	1010	ater	Das 1	ane	STORAG
Well Street Address			The state of the s	Present Wel	Owner	BOOK 1	ake.	Storage
N9276 Mill Road				Mailing Add	ress of Present	DUS [une.	. STOY CEGE
Well City, Village or Town	THE REAL PROPERTY OF THE PERSON NAMED IN	Well ZIP (Code	NIGO.	1/ 00	II Rd		
Summit Lake				City of Prese	ant Owner	III NO	State	ZIP Code
Subdivision Name		Lot#		10.	mit 10	NO	INT	SYURC
				and the same of the party of the same of	Propositional Spiritary and Principles Company	, Casing & Se	aling Mate	rial
Reason For Removal From Service WI	Unique We	# of Replace	ement Well					
Completion	transpar to			-	d piping remov	ed?	⊢	Yes No [X] N/A
3. Well / Drillhole / Borehole Inform				Liner(s) re	emoved?		님	Yes No X NIA
Monitoring Well Origina		ion Date (mm	ı/dd/yyyy)	Screen re	moved?			Yes No X NIA
Water Well	6/1	1/2018			ft in place?			Yes No X N/A
If a W		tion Report is	available,	Was casii	ng cut off belov	w surface?	27 2	Yes No X N/A
	e attach.			Did sealin	ng material rise	to surface?	[X]	Yes UNO UNA
Construction Type:				Did mater	rial settle after	24 hours?	닏	Yes X No NA
Drilled Driven (Sandpo	almt)	Dug			, was hole reto			Yes No [X] N/A
X Other (specify): Geoprobed				with water	e chips were u: from a known	sed, were they he safe source?	ydrated [x]	Yes No DNA
Formation Type:				The second secon	the state of the s	Sealing Materia	And the street, and all the lattices the specific terms are the st	
[x] Unconsolidated Formation	Bedr	ock			ctor Pipe-Gravi	ty 🔲 Conducte	or Pipe-Pump	ped
Total Well Depth From Ground Surface	(ft.) Casing	Diameter (in.)	X Screen	ned & Poured nite Chips)	Other (Ex	(plain):	
30		,		Sealing Mate				
Lower Drillhole Diameter (in.)	Casing	Depth (ft.)	*****************		ement Grout	[☐ Clay-San	d Slurry (11 lb./gal. wt.
2.25				Sand-C	Cement (Concre	ele) Grout	Bentonite	-Sand Slurry " "
Was well annular space grouted?	Yes		Unknown	Concre	ite	[\mathbf{x}] Bentonite	Chips
				For Monitorin	9	lonitoring Well Bo	oreholes Only	y:
If yes, to what depth (feet)?	epth to Wat	er (teet)		1	iite Chips	-	tonite - Cem	
				Granul	ar Bentonite	L Ben	lonite - Sand	Slurry
5. Material Used To Fill Well / Drillhol	0	1.0.0		From (ft.)	To (ft.)	Sacks Se	ealant	Mix Ratio
Bentonite Chips				Surface	30	0.5		
Concrete cap in pavement								
Get statement at an analysis to the state and a state at the state and the statement of the								
6. Comments						1000	30.5	
7. Supervision of Work		-				1	DNR Use	Only
Name of Person or Firm Doing Filling &	Sealing Lie	ense#	Date of F	illing & Sealing	g (mm/dd/yyyy) Date Received		ted By
Gestra Engineering				6/1/2018				
Street or Route			h	elephone Nun		Comments		
191 W. Edgerton Ave.			1	414) 933-				
City	State	ZIP Code			Person Doing	Work	Da	te Signed
Milwaukee	WI		_	Mille	12,00	3-5		6/28/2018

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

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Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299. Wis. Stats., and ch. NR 141. Wis. Adm. Code. In accordance with chs. 261, 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 identificate information on this form is not intended to be used for any other ourpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

		Route to:				and the same and t		
Verification Only of Fill a	nd Seal	Drinkin-	g Water Managemer	= =	Watershed/W: Other: _Geop r		Remed	liation/Redevelopment
Well Location Information		172.50	managsmo		/ Owner Inf			
Bernard Anna Control of the Anna Anna Anna Anna Anna Anna Anna Ann	ie Well # of	Hicap #		Facility Nam		Officación		
LANGLADE C.B	d Well	rucap #		Gre	eater	Bass	Laho	e Storage
Lattitude / Longitude (Degrees and	Minutes) Mathe	d Code (ene ir	netructione)	Facility ID (F	ID or PWS)			J
* Constitute (Degrees and		d C006 (866 H	natruotiona)					
	- 'N			License/Perr	nit/Monitoring	#		
	'W							
Val Va	Section To	wnship Ran	ge E	Original Well	Owner	0-000	101	a Standa
or Gov't Lot #		N	Hw	Ore	atter	DUSS	Lan	2 STORAGE
Well Street Address				Present Well	Owner	B 000 1	01/0	Cl. ma
N9276 Mill Road				Great	ATEC.	Daz (une	STOYUGE
Well City, Village or Town		Well ZIP C	ode	A 10 1	ess of Preser	Owner O	1	3
Summit Lake		1		1492	19 11	JUL KC	1	71D O-1-
Subdivision Name		Lat#		City of Prese	oo Clai	0110	State	ZIP Code
				Sun	MIT	une	IVAT	-12447
Reason For Removal From Service	WI Unique We	II # of Replace	ment Well	4. Pump, L	iner, Scree	n, Casing & S	ealing wate	
Completion		-	*****	Pump and	l píping remov	ved?	_	Yes No X N/A
3. Well / Drillhole / Borehole In	formation			Liner(s) re	emoved?		L	$Y_{es} \square_{No} [X]_{N/A}$
	riginal Construct	ion Date (mm	(dd/yyyy)	Screen re	moved?			Yes No [X] N/A
Monitoring Well	6/3	11/2018		Casing let	ft in place?			$ _{Yes} \square_{No} [x]_{N/A}$
Water Well	f a Well Construc	tion Report is	available,	-	ng cut off belo	w surface?		Yes No [X]NA
	lease attach.			1	g material ris		[x	Yes INO IN/A
Construction Type:			*************		ial settle after			Yes [X]No TNA
Drilled Driven (Sa	indpoint)	Dug			was hole rete		Ë	Yes No XNA
X Other (specify); Geoprobed						used, were they a safe source?	hydrated [v	
			*****	ASSESSMENT OF THE PARTY OF THE	make the control of the first building the bit of the first building the first building the second	g Sealing Mater	MARKET CONTRACTOR A CARROLL AND A CARROLL AN	Yes LINO LINIA
Formation Type:	F1			P	ctor Pipe-Grav	- James -	tor Pipe-Pum	nnd
[X] Unconsolidated Formation	Bed			1 2 2	ed & Poured		,	ped
Total Well Depth From Ground Surf	ace (ft.) Casing	Diameter (in.)		(Bentor	nite Chips)	Other (c	Explain):	-4-4
30		D11-74		Sealing Mate			Паша	and Charles and the form to and the
Lower Drillhole Diameter (in.) 2.2	.5 Casing	Depth (ft.)		1	ement Grout			nd Slurry (11 lb./gal. wt.)
			7	- pady	Cement (Conci	rete) Groui	[X] Bentanit	e-Sand Slurry " "
Was well annular space grouted?	Yes	□No □	Unknown	Concre		Monitoring Well E		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
If yes, to what depth (feet)?	Depth to Wa	ter (feet)		F	ite Chips	~~~~	entonite - Cen	
					ar Bentonite		entonite - San	
5. Material Used To Fill Well / Dri	libola		-	From (ft.)	To (ft.)	Sacks S		Mix Ratio
Bentonite Chips	HITOTO			Surface	30	0.5	еатапт	WIIX Katto
Concrete cap in pavement		***************************************	***************************************	Danate	30	0.5		-
Concrete cap in pavement				-				
6. Comments	**************************************	,		1	L			
7. Supervision of Work		***	la			10.15	DNR Use	
Name of Person or Firm Doing Fillin	ig & Sealing Li	cense#	Date of F	illing & Sealing		y) Date Receive	ed No	oted By
Gestra Engineering				6/14/2018		Comments	0	
Street or Route	Aun		1	elephone Num		Comments		
191 W. Edgerton		ZIP Code		414) 933-7	7444 Person Doing	u Morele	lo.	ata Ci-nad
Milwaukee .	State W				Person Doing	1 AAOIK	D	ate Signed 6/28/2018
	1 11			2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the same of th			

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

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 one, 281, 289, 291-293, 295, and 299, Wis. Stats., failure to the his form may result in a forfecture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identificate information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Verification Only of Fil	I and Seal	Route to: Drinking Waste I	g Water Manageme	2 5	Watershed/Was Other: _Gcopro		Remed	iation/Redevelopment	
1. Well Location Informatio	n	-			/ Owner Info				
The state of the s	nique Well # of	Hicap #		Facility Nam		- Illiadoli			
	B A O	moop "		//	rater (Bass	Lake	. Storage	
Lattitude / Longitude (Degrees a	nd Minutes) Metho	d Codo (ano ir	natardiana	Facility ID (F	ID or PWS)			J	
e controde / Longitude (Degrees a	rid ivilitotes) ivietito	a 2006 (266 II	Hatructions	"					
Approve statement animates and				License/Peri	nit/Monitoring t	¥			
7/4 1/4		vnship Rang	22	Original Wel	l Owner	0		~ ·	
or Gov't Lot#	- Section 10		<u></u>	EVE	atec	bass	(ah	e Storaa	
		N	W	Present Wel	Owner				
Well Street Address				Cort	rater	Bass	1 av	ne. Storac	
N9276 Mill Road		Laz n min o		Mailing Addr	ess of Present	Owner	1		
Well City, Village or Town		Well ZIP C	Code	N96	176 m	VIII R	d		
Summit Lake		1.14		City of Prese	ent Owner 1	1	State	ZIP Code	
Subdivision Name		Lot #		The state of the s	mit (_ahe	INI	134485	
Reason For Removal From Serv	rice WI Unique We	I # of Replace	ment Well	4. Pump, l	iner, Screen	, Casing & Se	aling Mate	rial	
Completion				Pump and	piping remove	ed?		Yes No [X]NIA	
3. Well / Drillhole / Borehole	Information			Liner(s) re				Yes No [X] N/A	
	Original Construct	ion Date (mm/	(dd/yyyy)	Screen re	moved?			Yes No [x] NIA	
Monitoring Well	6/1	*****	Casing left in place?						
Water Well	If a Well Construc	tion Report is	available		ng cut off below	u nudaca?	Г	Yes No [X]N/A	
[X] Borehole / Drillhole	De Billiono,		ig material rise			Yes No NA			
Construction Type:	-		*****	1				Yes [X]No DNA	
Drilled Driven	(Sandpoint)	Dug		ASSESSED TO SECURE	ial settle after 2 , was hole retor			[v]	
X Other (specify): Geoprob		land - 119				sed, were they h safe source?	1 4 4	169 -110 -1111	
- Chamby								Yes No NA	
Formation Type:	p atomy			1		Sealing Materia			
X Unconsolidated Formation	Bedr				ctor Pipe-Gravit ed & Poured		tor Pipe-Pum	pea	
Total Well Depth From Ground 5		Diameter (in.)			nite Chips)	U Other (E	xplain):		
NAME AND ADDRESS OF THE PARTY O	50			Sealing Mate			·		
Lower Drillhole Diameter (in.)	2.25 Casing	Depth (ft.)		1 =	ement Grout			d Slurry (11 lb./gal, wt.)	
Market Company of the	2.23				Cement (Concre	,	9 9	e-Sand Slurry " "	
Was well annular space grouted	? Yes	□ No □	Unknown	Concre			X Bentonite	· · · · · · · · · · · · · · · · · · ·	
If yes, to what depth (feet)?	Depth to Wat	er (feet)			-	onitoring Well B			
· · · · · · · · · · · · · · · · · · ·		(7			ite Chips	=	ntonite - Cem		
				1 1 1 1	ar Bentonite		ntonite - Sand		
5. Material Used To Fill Well /	Drillhole		7 112 2	From (ft.)	To (ft.)	Sacks S	ealant	Mix Ratio	
Bentonite Chips				Surface	30	0.5			
Concrete cap in pavement				-					
6. Comments						75, 70, 13,	12.		
7. Supervision of Work							DNR Use	Only	
Name of Person or Firm Doing F	illing & Sealing Lic	ense#	Date of F			Date Receive	d No	ited By	
Gestra Engineering				6/4/2018		a Special	10.00		
Street or Route				elephone Nun		Comments		ALCOHOLD STATE	
191 W. Edger				(414) 933-		Sales I de	F. 4. 1. 11	301 g	
City	State			Signature of	Person Doing	Work	Da	ite Signed	
Milwaukee	WI	53207-	y.	Wille.	2000	-5	1	6/28/2018	

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Well / Drillhole / Borehole Filling & Sealing Form 3308-005 (R 4/08) Page 1 of

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

☐ Verification Only of Fill	and Seal		o: nking Water ste Managamen	7.4	Watershed/Was Other: _Gcopro		Remed	liation/Redevelopment	
1. Well Location Information		-		2. Facility	/ Owner Info	emation	-	THE SERVICE STATE OF THE PARTY	
County WI Uni.	que Well # of ed Well	Hicap #	A The Control of the	Facility Nam	ater I	Bass L	ake	Storage	
Lattitude / Longitude (Degrees an	d Minutes) Metho	od Code (s	ee Instructions)		FID or PWS)	#		,	
V/1 V/4 or Gov't Lot #	Section To	wnship N	Range E.	Original Well	eater	Bass	Lak	re Storag	
Well Street Address				Gre	ater "	Base 1	abe	Storage	
N9276 Mill Road	****	144-D 77	ID C. J.	Mailing Addi	ess of Present	Owner ,			
Well City, Village or Town Summit Lake		vveii Z	IP Code	N92	76 M	ill Kd			
Subdivision Name		Lot#		City of Prese	mitle	ahe.	State 7	ZIP Code SY485	
Reason For Removal From Service	e Wi Unique W	ell # of Repl	lacement Well	4. Pump, l	lner, Screen	, Casing & Se	aling Mate	eria!	
Completion				Pump and	d piping remove	ed?		$]_{Yes} \square_{No} [x]_{N/A}$	
3. Well / Drillhole / Borehole	Information			Liner(s) re	emoved?			$]_{Yes} \square_{No} [x]_{N/A}$	
	Original Construc	tion Date (mm/dd/yyyy)	Screen re	moved?			Yes No [X] N/A	
Monitoring Well	6/	11/2018		Casing left in place?					
Water Well	If a Well Constru	ction Repor	rt is available,	Was casi	ng cut off below	v surface?		Yes No XNA	
X Borehole / Drillhole	please attach.		*********	Did sealir	ig material rise	to surface?	ĹΧ	Yes No NA	
Construction Type: Drilled Driven (\$ X Other (specify): Geoprobe	Sandpoint) d	Dug	decidents of substitute that a substitute to consider	If yes	ial settle after 2 , was hole retor e chips were us from a known :			Yes	
Formation Type:						Sealing Materia			
[X] Unconsolidated Formation	Beo	rock			ctor Pipe-Gravit ied & Poured	ty Conduct	or Pipe-Pum	ped	
Total Well Depth From Ground Su 30		Diameter	(in.)	(Bento	nite Chlps)	Other (E	xplain):		
Lower Drillhole Diameter (in.)		Depth (ft.))		erials Tement Grout Dement (Concre	ete) Grout		nd Slurry (11 lb./gal. wt.) e-Sand Slurry " "	
Was well annular space grouted?	Yes	Пио	Unknown	Concre	:le		[X] Bentonit	e Chips	
If yes, to what depth (feet)?	Depth to Wa					onitoring Well B		•	
if yes, to what depart (leet)	Departo va	itel (icel)		1 []	ille Chips	-	ntonite - Cen		
P. Michael J. I. I. and P. Williads of him					ar Benlonite		ntonite - San		
5. Material Used To Fill Well / D	rillhole	11111111111		From (ft.)	To (ft.)	Sacks Se	ealant	Mix Ratio	
Bentonite Chips				Surface	30	0.5			
Concrete cap in pavement									
6. Comments		***************************************		<u></u>		1 1 1	-187 F		
7. Supervision of Work						1	DNR Use	- Only	
Name of Person or Firm Doing Fil	ling & Sealing L	cense #	Date of Fi	ling & Sealin	g (mm/dd/yyyy)	Date Receive		oted By	
Gestra Engineering				6/11 /2018					
Street or Route 191 W. Edgerto	n Ave			lephone Nun		Comments			
City City	State	ZIP C		414) 933-'	Person Doing	Work	lo.	ate Signed	
Milwaukee .	W	207-	1 11/1	h ch			6/28/2018		

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

Notice: Completion of this report is required by chs. 160, 291, 293, 299, 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 to a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identificable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Verification Only o	f Fill and Seal		Courte to: Drinking Water Waste Managemen	5 5	Watershed/Was Other: Geopro	- Parameter -	emediation/Redevelopment
1. Well Location Inform	ation	-		2. Facility	/ Owner Info	rmation	-
	VI Unique Well # o	H	cap #	Facility Nam			01
LANGLADE	Removed Well	ا د		Cora	1 11	pass Lake	Storage
Lattitude / Longitude (Degre	Separate Separate Separate	Aothod (Cada (aga Instructional	Facility ID (F	ID or PWS)	and the same of th	
		neuroa c	Code (see Instructions)				
districted displayers december of some	N			License/Peri	nit/Monitoring a	#	
° ·	'W			0.1.1.1111.			
V41 V4	Section	Towns	ship Range E	Original Wel	Owner	3000 1 0160	Stance
or Gov't Lot#			N DW	Present Wel	1 Owner	JUSS CUIVE	3 sorage
Well Street Address				0	afer 1	Basclah	e Starrage
N9276 Mill Road				The second second second second	ess of Present	Owner A	c orange
Well City, Village or Town			Well ZIP Code	1192		II Rd	
Summit Lake				City of Prese		Sta	ite ZIP Code
Subdivision Name			Lot#	Sur	imit L	ake h	NI 54485
Reason For Removal From	Sanica MI Uniqu	o Wall #	of Replacement Well	4. Pump, t	iner, Screen	, Casing & Sealing	Material
Completion	Service Pri Oniqu	u vvan n	or replacement view	Pump and	piping remove	ed?	□ _{Yes} □ _{No} [x] _{N/A}
3. Well / Drillhole / Bore	hole Information	•		Liner(s) re			□Yes □No [X]N/A
- TYOU? DIMINOTO? DOIS			Dale (mm/dd/yyyy)	Screen re			□yes □No [X]N/A
Monitoring Well .	Oliginati Goli		/2018	1	ft in place?		□Yes □No [X]N/A
Water Well	If a Well Co.		n Report is available.	1	ng cut off below	/ surface?	□Yes □No [X]N/A
[X] Borehole / Drillhole	please attac		Trioportia aranasis;		ig material rise		[x] _{Yes} \square_{No} $\square_{N/A}$
Construction Type:	na na mangana na	-			ial settle after 2		□Yes [x]No □N/A
Drilled D	riven (Sandpoint)		Dug	1	, was hole retor		□Yes □No [X]N/A
X Other (specify): Geo	probed	_		If bentonil	e chips were us	ed, were they hydrated	
Formation Type:					from a known s	Sealing Material	LAJYes LINO LIN/A
[x] Unconsolidated Forma	tion [Bedroc	t		ctor Pipe-Gravit	j	-Pumped
Total Well Depth From Gro				X Screen	ed & Poured	Other (Explain):	
Total vveil Depth From Glo	30	231119 121	ameter (m.)	Sealing Mate	nite Chips)		
Lower Drillhole Diameter (ir	i.) C	asina De	epth (ft.)		ement Grout	Cla	y-Sand Slurry (11 lb./gal. wt.)
	2.25		,		Cement (Concre		nlonite-Sand Slurry " "
161		Г	No Unknown	Concre		1.9	ntonile Chips
Was well annular space gro		es L		For Monitoria	ng Wells and Mo	onitoring Well Borehole	s Only:
If yes, to what depth (feet)?	Depth t	o Water	(feet)		ite Chlps		- Cement Grout
				L Granul	ar Benlonite	☐ Bentonite	- Sand Slurry
5. Material Used To Fill V	Vell / Drillhole			From (ft.)	To (ft.)	Sacks Sealan	Mix Ratio
Bentonite Chips				Surface	30	0.5	
Concrete cap in pavemen	t						
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
6. Comments		n word of or solve a month			Years		
						1	
7. Supervision of Work			di le	Him . 0 151'	. (R Use Only
Name of Person or Firm Do	ing Filling & Sealin	g Licer	nse# Date of Fi	6/12/2018	g (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering Street or Route	Water Commencer		- I fre	elephone Nun		Comments	
	dgerton Ave.			414) 933-		- Commondo	
City		State	ZIP Code		Person Doing	Work	Date Signed
Milwaukce		WI	53207-		In		6/28/2018



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

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

☐ Verification Only of Fill a	nd Seal	Route to: Drinking Water		Watershed/Wa	stewater	Remediatio	on/Radevelopment
	11W 00H1	Waste Managem	ent X	Other: Geopre	obes		
1. Well Location Information			2. Facility	/ Owner Info	rmation		
County WI Uniqu	ue Well # of	Hicap #	Facility Nam	e, O	1 .		
LANGLADE Remove	1 2 3		Grea		ass Lah	e Sta	rage
Lattitude / Longitude (Degrees and	Minutes) Method	l Code (see instruction	Facility ID (F	ID or PWS)			J
	'N	, , , , , , , , , , , , , , , , , , , ,		14.14.4			
6			License/Per	mit/Monitoring	**		
W. 122	'W		Original We	Owner			
V41V4 V4	Section Tow	mship Range	Cre	ofer	Bass 10	140	Storage
or Gov't Lot#	L	N V	Present Wei	Owner		ALIC.	y or ag
Well Street Address			Gree	ater 1	59SI La	he. S	storage
N9276 Mill Road Well City, Village or Town		Well ZIP Code	Mailing Add	ess of Present	Owner 0		
Summit Lake		VVell ZIP Code	N92	761	hill Kd		
Subdivision Name		Lot#	—Cify of Prese	ent Owner	01: 0	State ZI	P Code
			The second secon	mitl	are.	MT	24487
Reason For Removal From Service	Wi Unique Wel	# of Replacement Wel	4. Pump,	Iner, Screen	, Casing & Seali	ng Material	
Completion			Pump and	d piping remove	ed?	∐Yes	
3. Well / Drillhole / Borehole In	formation		Liner(s) re	emoved?		L_Yes	
	riginal Constructi	on Date (mm/dd/yyyy)	Screen re	moved?		L Ye:	
Monitoring Well	6/1	2/2018	Casing le	ft in place?			$\square_{No} [\mathbf{x}]_{N/A}$
Water Well		tion Report is available,	Was casi	ng cut off below	v surface?	Yes	
	lease attach.		Did sealir	ig material rise	to surface?	$[x]_{Ye}$	
Construction Type:			NAMES OF SECURE OF LAND	ial settle after		L Yes	
Drilled Driven (Sa	indpoint)	Dug		, was hole reto		L Yes	
X Other (specify): Geoprobed			with water	from a known	sed, were they hydra safe source?	$[x]_{Ye}$	No DNA
Formation Type:					Sealing Material		
[X] Unconsolidated Formation	Bedro	ock		ctor Pipe-Gravi		ipe-Pumped	
Total Well Depth From Ground Surf	ace (ft.) Casing	Diameter (in.)	X Screer (Bento	ed & Poured nite Chips)	U Other (Explain	in):	
30			Sealing Mate				
Lower Drillhole Diameter (in.) 2.2	5 Casing I	Depth (ft.)		ement Grout			lurry (11 lb./gal. wt.)
			1	Cement (Concre	,		nd Slurry " "
Was well annular space grouted?	☐ Yes	No Unknow	n Concre		onitoring Well Borel	Bentonite Ch	ips
If yes, to what depth (feet)?	Depth to Water	er (feet)		iy vvens and m iite Chips	hd	ite - Cement	Grout
				ar Bentonite		ite - Sand Sk	
5. Material Used To Fill Well / Dri	Ilhole	* ***	From (ft.)	To (ft.)	Sacks Seals	-	Iix Ratio
Bentonite Chips			Surface	30	0.5	1,	
Concrete cap in pavement				00	0.0		
6. Comments							
7. Supervision of Work				0.11	D	NR Use Or	ıly
Name of Person or Firm Doing Filling	g & Sealing Lic	ense# Date of	Filling & Sealin	g (mm/dd/yyyy		Noted	
Gestra Engineering			6/ 2018				
Street or Route			Telephone Nun		Comments		
191 W. Edgerton			(414) 933-		Table Tables	See as in	2 1 2 1 2 2
City	State	ZIP Code	Signature of	Person Doing	Work	Date 8	Signed 6/28/2018
Milwaukee .	l wi	53207-	1011	11 5 6	1.00	1	n/2X/201X

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

Page 1 of 2

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Route to:

Verification Only of Fil	and Seal]	Drinking Water Waste Manage	5 5	Watershed/Wa Other: Geopr e		Remedi	ation/Redevelopment
1. Well Location Information	1			2. Facility	/ Owner Info	ormation		
	ique Well # c	f Hic	ap#	Facility Nan	-		1	01
	B L 2	4		LGre		sass C	ake.	Storage
Lattitude / Longitude (Degrees a		Method C	ode (see instruction	Facility ID (F	ID or PWS)			7
e e e e e e e e e e e e e e e e e e e	'N	victiod C	ooc (see mandone		***			
,	w			License/Per	mit/Monitoring	#		
V41 V4 V4	Section	Towns	hip Range	E Original We	Owner	7	1	(1)
or Gov't Lot#			N H	W Core	ater 1	sass 1	abe.	Storage
Well Street Address			- 11	Present vve		00001	0110	01-000
N9276 Mill Road				Grt		DOS!	abe	. STORTIGE
Well City, Village or Town			Well ZIP Code		ress of Present	Owner	7	J
Summit Lake					276 r	Mill K	Clata	ZIP Code
Subdivision Name			Lot #	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUM	mitl	ake	State VI	54485
Reason For Removal From Serv	ce WI Uniqu	ie Well#	of Replacement W	ell 4. Pump,	Iner, Screen	n, Casing & Se	aling Mater	rial
Completion				Pump an	d piping remov	red?		Yes No [X]N/A
3. Well / Drillhole / Borehole	Informatio	n		Liner(s) re	emoved?			Yes □No [X]N/A
			Date (mm/dd/yyyy) Screen re	emoved?			Yes No [X] N/A
Monitoring Well								$_{\text{Yes}} \square_{\text{No}} [x]_{\text{N/A}}$
Water Well	If a Well Co	vell Construction Report is available. Was casing cut off below surface?						
[X] Borehole / Drillhole								Yes DNO DNA
Construction Type:					ng material rise rial settle after			Yes [X]No DNA
Drilled Driven	(Sandpoint)		Dug		, was hole reto			Yes No XNA
X Other (specify): Geoprob	ed			 If bentoning with wate 	te chips were u r from a known	sed, were they h safe source?	ydrated [x]	Yes No NiA
Formation Type:				-	A CONTRACTOR OF THE PARTY OF TH	g Sealing Materia		
[x] Unconsolidated Formation		Bedrock			ctor Pipe-Gravi red & Poured	lty Conduct		ed
Total Well Depth From Ground S 3		asing Dia	meter (in.)	(Bento	nite Chips)	Other (E	xplain):	
Lower Drillhole Diameter (in.)	25	asing De	pth (ft.)		ement Grout		Clay-Sand	d Slurry (11 lb./gal. wt.)
	2.25			Sand-t	Cement (Concr			-Sand Slurry " "
Was well annular space grouted'	, n	res [No Unkno	wn Concre	7.4.7.		X Bentonite	
If yes, to what depth (feet)?		lo Water		For Monitorii	_	fonitoring Well B	•	
in yes, to what depth (icet):	Бери	to vyatel i	(icet)		nite Chips	permana	ntonite - Cemi	
					ar Bentonite		ntonite - Sand	
5. Material Used To Fill Well /	Drillhole	1,11,45		From (ft.)	To (ft.)	Sacks Se	ealant	Mix Ratio
Bentonite Chips	*****			Surface	30	0.5		
Concrete cap in pavement							***************************************	
6. Comments						2.12.130	#5.77 P	
						1	200	
7. Supervision of Work	W 9 O			CERTAL O CONT	- Constitute	A Date Date!	DNR Use	
Name of Person or Firm Doing F	ming & Seelir	g Licens	se# Date o	f Filling & Sealin 6/12/2018) Date Receive	a Not	led By
Gestra Engineering Street or Route				Telephone Nur		Comments	A STATE OF THE STA	
191 W. Edgert	nıı Ave.			(414) 933-		Comments	41 112	
City		State	ZIP Code		Person Doing	Work	Dal	le Signed
Milwaukec		WI	53207-	1100	Den			6/28/2018

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Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

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Route to:

Verification Only o	f Fill and Sea		Drinking Water Waste Managemen	2 1	Watershed/Wa		Rentedia	ation/Redevelopment		
1. Well Location Inform	ation		Printed by the Printe	7	/ Owner Info		S() a			
County	VI Unique Well #	of H	icap #	Facility Nam						
LANGLADE	Removed Well	5		1 /1	eater	Bass	lake	e Storag		
Lattitude / Longitude (Degre		B dothoul	Onda (sea lenterellene)	Facility ID (F	ID or PWS)		and the same			
Laurode / Longrade (Degre		vietnod	Lode (see instructions)							
· · · · · · · · · · · · · · · · · · ·	w			License/Per	mit/Monitoring	#				
V41 V4 V4	Section	Town	ship Range TE	Original We	Owner) (\	01		
or Gov't Lot#			N Hw	Core	ater	bass L	ake.	Storage		
Well Street Address			14	Present We	I Owner	2 - 0 - 1	-110	Clarace		
N9276 Mill Road				brei	ster 1	3055 L	ake	Storagt		
Well City, Village or Town			Well ZIP Code	Mailing Add	ress of Present	Owner		J		
Summit Lake				Mad	16 111	II Ka	loude	ZID O- 1-		
Subdivision Name			Lot #	THE PERSON NAMED IN COLUMN TWO	mitle	ake.	WI	ZIP Code SUU85		
Reason For Removal From	Service WI Uni	que Well t	of Replacement Well	4. Pump, l	_Iner, Screen	ı, Casing & Sea	ling Mater	ial		
.Completion			STATES SERVICE PROPERTY	Pump and	d piping remove	ed?	<u>□</u> /	res No [X]N/A		
3. Well / Drillhole / Bore	hole informati	on		Liner(s) re	emoved?			res No [X]N/A		
ГП	Original Co	nstruction	Date (mm/dd/yyyy)	Screen removed?						
Monitoring Well .		6/12	/2018	Casing left in place?						
Waler Well	If a Well C	onstructio	n Report is available,	Was casi	ng cut off belov	w surface?		res $\square_{No} [x]_{N/A}$		
[X] Borehole / Drillhole please attach.					ng material rise		[x]			
Construction Type:					rîal settle after :			es [X]No TNA		
Drilled Dr	iven (Sandpoint)		Dug		, was hole reto			es No X N/A		
[X] Other (specify): Geo	probed					sed, were they hyd safe source?				
Formation Type:						Sealing Material	L2*J7	es LNo LN/A		
[x] Unconsolidated Forma	u [70-4	t.		ctor Pipe-Gravit		Pine-Pumpi	ed		
		Bedroo		[X] Screer	ned & Poured	Other (Exp	,			
Total Well Depth From Grou	ind Suriace (π.)	Casing Di	ameter (in.)		nite Chips)	Collet (Cxp	(d)(),	****		
Lower Drillhole Diameter (in		Casing D	anth (ft.)	Sealing Mate		_	Clay Sand	Cham (11 lb (as) set)		
Lower Diminole Diameter (in	2.25	Casing D	spor (n.)	Neat Cement Grout Clay-Sand Slurry (11 lb./gal, wt.) Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "						
		Г	7 0	Concre			Bentonite			
Was well annular space gro	uted?	Yes L	NoUnknown			Ionitoring Well Bon		7.		
If yes, to what depth (feet)?	Depth	to Water	(feet)	1	nite Chips	1	nite - Ceme			
					ar Bentonite	The second secon	nite - Sand			
5. Material Used To Fill W	ell / Drillhole	0.15 61		From (ft.)	To (ft.)	Sacks Sea		Mix Ratio		
Bentonite Chips				Surface	30	0.5				
Concrete cap in pavement										
6. Comments										
7. Supervision of Work			10000			1 22 2	DNR Use	Only		
Name of Person or Firm Do	ng Filling & Seal	ing Licer	se# Date of Fi		g (mm/dd/yyyy)) Date Received	Note	ed By		
Gestra Engineering				6/12/2018				a at a second		
Street or Route				elephone Nun		Comments				
to do do servicio de la companya del companya de la companya del companya de la c	lgerton Ave.		THE PARTY AND PERSONS ASSESSMENT OF THE PARTY AND PARTY	414) 933-		kasti Tibe		St. Complete St.		
City		State	ZIP Code		Person Doing		Date	e Signed		
Milwaukee WI 53207-				11/4.	Harry.	6		6/28/2018		

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Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

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Verification Only of Fill		ng Water Manageme	F7	Watershed/Wa Other: _ Gco pre		Renied	fiation/Redevelopment			
1. Well Location Information										
County WI Unic	que Well # of	Hicap #		Facility Nam	Her T	Sass l	ahe	Starone		
Lattitude / Longitude (Degrees and	Minutes) Metho	vi Code (see l	Instructions	Facility ID /F	ID or PWS)			Sirrege		
e e e e e e e e e e e e e e e e e e e	'N	nd Cono (996)	III SU UCUOTIS		****					
0	· w			License/Peri	mit/Monitoring	#				
<u></u>	The same of the sa	makin Dan		Original Wel	Owner			- 1		
or Gov't Lot #	Section To	wnship Ran		Grec	ter P	Dass La	The "	Storage.		
Well Street Address		N	W	Present Wel	Owner			1		
N9276 Mill Road				Grec	Her B	ass Lat	he->	torage		
Well City, Village or Town		Well ZIP (Code	-Mailing Addr	ess of Present	Owner	1	5		
Summit Lake			0000	192	7611	1111 K	<u>a</u>			
Subdivision Name		Lot#		1 6	Summit Lake State ZIP Code					
Reason For Removal From Service	e Wi Unique We	ell # of Replace	ament Molt	4. Pump, L	iner, Screen	, Casing & Se	aling Mate	rial		
Completion	3 VVI Official VVI	on a or replace	SINORIC VVCII	Pump and piping removed?						
3. Well / Drillhole / Borehole I	nformation			Liner(s) re				$ _{Yes} \square_{No} [x]_{N/A}$		
	Original Construc	tion Date (mm	v/dd/vyvy)	Screen removed?						
Monitoring Well	6/	12/2018	*****	Casing left in place?						
Water Well	If a Well Constru	ction Report is	available,	Was casing cut off below surface? Yes No X N/A						
X Borehole / Drillhole	please attach.			☐ Did sealing material rise to surface? ☐ X Yes ☐ No ☐ N/A						
Construction Type:				1	ial settle after			Yes [X]NO TNA		
	(andpoint)	Dug		If yes, was hole retopped?						
[X] Other (specify): Geoprobed				If bentonit with water	e chips were us from a known	sed, were they his safe source?	ydrated [x]	Yes No No		
Formation Type:						Sealing Materia				
[x] Unconsolidated Formation	Bed	rock		1 8 8	ctor Pipe-Gravi	ty 🔲 Conduct	or Pipe-Pum	ped		
Total Well Depth From Ground Sur	face (ft.) Casing	Diameter (in.)	.)	X Screened & Poured (Bentonite Chips) Other (Explain):						
30				Sealing Mate						
Lower Drillhole Diameter (in.)	25 Casing	Depth (ft.)		Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.)						
L.	25			Sand-C	Cement (Concre			e-Sand Slurry " "		
Was well annular space grouted?	Yes	□ No □	Unknown	Concre			X Bentonite	,		
If yes, to what depth (feet)?	Depth to Wa	iter (feet)		For Monitoring Wells and Monitoring Well Boreholes Only: Bentonite Chips Bentonite - Cement Grout						
					ar Bentonite		nomie - Cem Nonite - Sand			
5. Material Used To Fill Well / D	- Ulbrata			0.04		1	V - 1 - 1			
	minoie			From (ft.)	To (ft.)	Sacks Se	ealant	Mix Ratio		
Coverete can in payament				Surface	30	0.5		-		
Concrete cap in pavement								 		
6. Comments							W 1			
7. Supervision of Work						1	DNR Use	Only		
Name of Person or Firm Doing Fill	ng & Sealing Li	cense#	Date of F	illing & Sealing	g (mm/dd/yyyy) Date Received		oted By		
Gestra Engineering				6/12/2018						
Street or Route			T	elephone Nun	ber	Comments	Carlot S			
191 W. Edgerton				414) 933-		50.00	Sec. 35	of the first of the		
City	State			Signature of	Person Doing	Work	Da	ite Signed		
Milwaukee	W	I 53207	-	16/1/20	The region	>	1	6/28/2018		

State of Wis , Dept. of Natural Resources doc.wi.gov

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

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Waste Manag	ment X Other: Geoprobes						
Well Location Information	2. Facility / Owner Information						
County WI Unique Well # of Hicap #	Facility Name						
LANGLADE Removed Well	Greater Bass Lake Storage						
Lattitude / Longitude (Degrees and Minutes) Method Code (see instruction	Eacility ID (FID or PWS)						
	ns)						
N N	License/Permit/Monitoring #						
°							
1/4 1/4 Section Township Range	E Original Well Owner						
or Gov't Lot # N	W Greater Bas Lake Storage						
Well Street Address	Greater Bass Lake Storage						
N9276 Mill Road	Mailing Address of Present Owner						
Well City, Village or Town Well ZIP Code	N9276 Mill Rd						
Summit Lake	City of Present Owner State ZIP Code						
Subdivision Name Lot #	Summit Lake WI 54485						
Reason For Removal From Service WI Unique Well # of Replacement V	4 Dump Lines Caroon Cooling & Sealing Material						
1 0100 02350 0000	Pump and piping removed?						
Completion	Liner(s) removed?						
Original Construction Date (mm/dd/yyy							
Monitoring Well 6/12/2018	Casing left in place?						
Water Well If a Well Construction Report is availab							
[X] Borehole / Drillhole please attach.	Did sealing material rise to surface?						
Construction Type:	Did material settle after 24 hours?						
Drilled Driven (Sandpoint) Dug	If yes, was hole relopped?						
X Other (specify): Geoprobed	143 6 46 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	with water from a known safe source? [x] _{Yes} \(\subseteq \text{No} \subseteq \text{N/A} \) Required Method of Placing Sealing Material						
Formation Type:	Conductor Pipe-Gravity Conductor Pipe-Pumped						
[X] Unconsolidated Formation Bedrock	[X] Screened & Poured Other (Explain):						
Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) 30	(Bertonite Chips)						
Lower Drillhole Diameter (in.) Casing Depth (ft.)	Sealing Materials						
2.25	Neat Cement Grout Glay-Sand Slurry (11 lb./gal. wt.) Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "						
	Congrete (X) Rentonite Chine						
Was well annular space grouted? Yes No Unkn	wn For Monitoring Wells and Monitoring Well Boreholes Only:						
If yes, to what depth (feet)? Depth to Water (feet)	Bentonite Chips Bentonite - Cement Grout						
	Granular Bentonite Bentonite - Sand Slurry						
5. Material Used To Fill Well / Drillhole	From (ft.) To (ft.) Sacks Sealant Mix Ratio						
Bentonite Chips	Surface 30 0.5						
Concrete cap in pavement	00 000						
as the same of the							
6. Comments							
· ·							
7. Supervision of Work	DNR Use Only						
	of Filling & Sealing (mm/dd/yyyy) Date Received Noted By						
Gestra Engineering Street or Route	6//2/2018 Telephone Number Comments						
191 W. Edgerton Ave.	(414) 933-7444						
City State ZIP Code	Signature of Person Doing Work Date Signed						
Milwaukee WI 53207-	M. Broky 6/28/2018						

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

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Notice. Completion of this report is required by chs. 180, 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 fire 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 identificable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

☐ Verification Only of Fill an	d Seal		g Water Manageme	= = =	Watershed/Wa Other: Geop ro		Remedi	ation/Redevelopment	
1. Well Location Information		************	30 - 50	2. Facility	/ Owner Info	ormation			
County WI Unique		Hicap #		Facility Nam		0		01	
LANGLADE Removed	Well 2 8			Gre	ater '	Bass	Lahe	Storage	
Lattitude / Longitude (Degrees and M	inutes) Metho	d Code (see li	netructione	Facility ID (F	ID or PWS)			7	
· ·	. N	u 5000 (30¢ II	non actions	-		-			
Name of Street, Street				License/Peri	mit/Monitoring	#			
***************************************	'W			0-1-1	10				
1/4 1/4 S	ection To	vnship Ran	ge DE	Original Wel	Owner	Proce	10140	Starco	
or Gov't Lot#		N	□w	Present Wel	LOwper	17022	cane	- SIOVAY	
Well Street Address				Tresent vven	enter.	Bass	1 also	Stamo	
N9276 Mill Road				Mailing Addr	ress of Present	Owner	Caric	Sprage	
Well City, Village or Town		Well ZIP C	Code	NI9	The m	VIII RO	1	•	
Summit Lake				City of Prese	ent Owner ,	1111 100	State	ZIP Code	
Subdivision Name		Lot#		Sum	mit L	-ake	IWI	54485	
Dance Car Dance of Francisco	WI Unique We	Il # of Donlars	mant Mall	And the Person of the Person o	the last term of the la	, Casing & S	ealing Mater	ial	
	VVI Offique VVe	ii # oi replace	ment wen	Dump and	d nining ramou	242		Yes No [x]NA	
Completion				Pump and piping removed? Liner(s) removed? Pump and piping removed? Liner(s) removed? Liner(s) removed? Liner(s) removed?					
3. Well / Drillhole / Borehole Info		ion Data (mm	(dd (ana)	4				Yes No [X] N/A	
Monitoring Well	inal Construct	12/2018	ισσιλλλλ)	Screen re					
Water Well	-	-		1	ft in place?	*************			
	Well Construct ase attach.	won Keport Is	avallable,	100000000000000000000000000000000000000	ng cut off belov			The second second	
Construction Type:		*****	***********		ng material rise		[x]		
Drilled Driven (San	des (ma)	Dug			fal settle after :		님	Yes [X]No [N/A	
	эрони)	rang			, was hole reto		الــا د ع heterbuc	Yes No X N/A	
X Other (specify): Geoprobed						sed, were they t safe source?		Yes UNO UNIA	
Formation Type:				Parties of the last of the las		Sealing Materi			
[X] Unconsolidated Formation	Bedi	ock		P 9	ctor Pipe-Gravit	ty Conduc	tor Pipe-Pump	ed	
Total Well Depth From Ground Surface	e (ft.) Casing	Diameter (in.))		ed & Poured nite Chips)	Other (E	xplain):		
30				Sealing Mate					
Lower Drillhote Diameter (in.)	Casing	Depth (ft.)		Neat C	ement Grout		Clay-Sand	f Slurry (11 lb./gal. wt.)	
2.25			-	Sand-C	Cement (Concre			-Sand Slurry " "	
Was well annular space grouted?	Yes	□No □	Unknown	Concre	1.7.		X Bentonite		
If yes, to what depth (feet)?	Depth to Wa			- formal	•	onitoring Well E			
if yes, to what depth (leet)?	Depin to vva	ter (reet)			ite Chlps	=-	ntonite - Ceme		
		, , , , , , , , , , , , , , , , , , , ,		Granul	ar Bentonite	Ве	ntonite - Sand	Slurry	
5. Material Used To Fill Well / Drill	nole			From (ft)	To (ft.)	Sacks S	ealant	Mix Ratio	
Bentonite Chips				Surface	30	0.5	1		
Concrete cap in pavement									
6. Comments	,					OF BUILD	THE STATE OF		
* Our and I am a Chiller						1	25.155.11	~ .	
7. Supervision of Work Name of Person or Firm Doing Filling	9 Capling 1	onena #	Coto of	Bine & Castin	a formalitation	Date Casalin	DNR Use	The second secon	
Gestra Engineering	a pealing Li	ense#	Date of F	6/12/2018	g (mm/dd/yyyy)) Date Receive	u Not	ed By	
Street or Route			l hr	elephone Nun		Comments			
191 W. Edgerton A	ve.		1,	414) 933-		Johnnong			
City	State	ZIP Code	1		Person Doing	Work	Dat	e Signed	
Milwaukee	W				And			6/28/2018	

State of Wisi, Dept. of Natural Resources doc.wi.gov

Well / Drillhole / Borehole Filling & Sealing Form 3300-005 (R 4/06) Page 1 o

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Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 269, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureou. See instructions on reverse for more information.

_		Route to:								
Verification Only	of Fill and Seal		g Water Managemer	2.5	Watershed/Wa Other: _Geopr e		Remedi	ation/Redevelopment		
1. Well Location Inform	nation	1 445316	Martagan, er		/ Owner Info		STOREST RES			
	WI Unique Well # of	Hicap #		Facility Nam		ormadon	611111111111			
LANGLADE	Removed Well	9		Grea		Bass Lo	the ?	Storage		
Lattitude / Longitude (Degr	ees and Minutes) A	Method Code (see In	netructions)	Facility ID (F	ID or PWS))		
e e e e e e e e e e e e e e e e e e e	'N	netriod Godo (see il	100 000010110)	Minimum and an article and a second	Martin Ma	tree michigan and a second				
	'w			License/Peri	mit/Monitoring	#				
1/4 1/4	Section	Township Rang	ge ME	Original Wel	Owner		1 1	CI		
or Gov't Lot #				Gre	ater "	Bass	Lake	Storage		
Well Street Address		N	W	Present Wel	Owner	0	1 11 .	CI		
N9276 Mill Road				Gre	eater	Bass	Lahe	. Storage		
Well City, Village or Town		Well ZIP C	'ode	1	ess of Present	Owner		J		
Summit Lake		VVEII ZIF C	oue	Nas	76 m	ill Rd				
Subdivision Name		Lot#		City of Prese	ent Owner	- \ / -	State	ZIP Code		
Supulvision realing		LOI #		Sum	mit	ake	IMI	24487		
Reason For Removal From	Service WI Uniqu	e Well # of Replace	ment Well	4. Pump, L	iner, Screen	, Casing & Se	aling Mate	rial		
Completion	. 00,1100			Pump and	piping remove	ed?		Yes No [x]NA		
3. Well / Drillhole / Bor	ehole information	1		Liner(s) removed?						
		struction Date (mm/	(dd/www)	Screen removed?						
Monitoring Well .	Oliginal Odil	6/12/2018	40,1111		ft in place?			Yes No [X]N/A		
VVater Well	if a Mail Car	nstruction Report is	availabla	1	A PARTICIPATION AND A STATE OF THE PARTY OF			Yes No [x]N/A		
[X] Borehole / Drillhole	please attac		avallable,	1	ng cut off below			Yes DNo DNA		
Construction Type:		***************************************	************		g material rise			[-7]		
	riven (Sandpoint)	Dug		Control Carlotter	ial settle after.		أنسأ			
		F-1 008			, was hole reto e chips were us		udratad	Yes No X N/A		
X Other (specify): Ge	oprobed			Contract of the last of the la	AND DESCRIPTION OF THE PARTY OF	sed, were they hy safe source?	A STATE OF STREET STREET, STRE	Yes No NA		
Formation Type:				-	*	Sealing Materia				
[X] Unconsolidated Form	ation	Bedrock			ctor Pipe-Gravi ed & Poured	ty Conducto	or Pipe-Pump	ed		
Total Well Depth From Gro	und Surface (ft.) C	asing Diameter (in.)			nite Chips)	U Other (Ex	cplain):			
	30			Sealing Mate	nials	·				
Lower Drillhole Diameter (i	n.) 2.25 C:	asing Depth (ft.)		Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.)						
V	2.25			Sand-C	Cement (Concre			-Sand Slurry " "		
Was well annular space gr	outed?	es No] Unknown	L Concre	ite	ŧ	X] Bentonite	Chips		
If yes, to what depth (feet)		o Water (feet)		general		lonitoring Well Bo				
ii yes, to what depth (leet)	рерит (o water (reet)		1 -	ite Chips		itonite - Cemi			
Y				Granul	ar Bentonite	L Ben	itonite - Sand	Slurry		
5. Material Used To Fill \	Well / Drillhole	1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 100. 1	From (ft.)	To (ft.)	Sacks Se	alant	Mix Ratio		
Bentonite Chips	-			Surface	30	0.5				
Concrete cap in pavemen	nt									
6. Comments							7			
7. Supervision of World				1. 1. 1.			DNR Use			
Name of Person or Firm De	oing Filling & Sealin	g License#	Date of Fi		g (mm/dd/yyyy) Date Received	1 No	ted By		
Gestra Engineering				6/1人/2018				Walay Street		
Street or Route	-			elephone Nun		Comments				
	Edgerton Ave.			414) 933-		Dark 1 700	- Call 199			
City		State ZIP Code		Signature of	Person Doing		Da	te Signed		
Milwaukee	4	WI 53207-		1////	Bitter	any .		6/28/2018		

State of Wis , Dept. of Natural Resources dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

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Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and 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 identificable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

■ Verification Only of Fill and Seal ■ Drinking Water ■ Waste Management					Watershed/Wastewater Remediation/Redevelopment IX Other: Geoprobes						
1. Well Location Information					2. Facility / Owner Information						
County	VI Unique Well #	of Hic	ap #	Facility Nam	ie ,		0 0	tomas			
LANGLADE .	CBL3	0			ater (K	bass Lak	ne s	torage			
Lattitude / Longitude (Degre	es and Minutes)	Method Co	de (see instruction	s) Facility ID (F	ID of PVVS)			3			
	'N 'W			License/Per	License/Permit/Monitoring #						
V4174 1/4	Section	Townsh	ip Range F	Original Wel	l Qwner	,		1			
or Gov't Lot #		Tomisi		INFE	ater it	bass (a)	he S	torage			
			N DV	Present Wel	I Owner) , ,		1			
Well Street Address				Gre	ater t	sass Lai	he c	storage			
Well City, Village or Town			Vell ZIP Code		ress of Present	Owner	1)			
Summit Lake		ľ	Well ZIF Code	N9a		ill Koa	d				
Subdivision Name			_ot #	-City of Prese	* 1	ake.	State WI	21P Code 54485			
Reason For Removal From	Sontino MI Unit	t # llotte our	of Replacement Wel	4. Pump, I	Iner, Screen	, Casing & Sea	ling Materi	al			
	Service WW Onk	de aren a c	/ replacement vie		d piping remove	ed?		es No [x]N/A			
Completion 3. Well / Drillhole / Bore	hala Informati			Liner(s) re		Cut		es \square_{No} [x] _{N/A}			
3. Well / Drillnole / Bore			Date (mm/dd/yyyy)								
Monitoring Well	Onginal Co	6/13/2	1, 1, 10, 1, 10, 10, 10, 10, 10, 10, 10,	Screen removed? Casing left in place? Screen removed? Yes No [x] N/A Yes No [x] N/A							
Water Well	12 11/ 11/ 11/ 11/ 11/ 11/ 11/ 11/ 11/ 1										
X Borehole / Drillhole	please atta		Report is available,	1	ng cut off belov		$[x]_{\gamma}$	es UNO XIN/A			
Construction Type:					ng material rise						
Drilled Driven (Sandpoint) Dug											
	ACCOUNT OF THE PARTY OF THE PARTY OF	L-	Loag		125 to 12 to						
X Other (specify): _Geo	probeu			and the second s	The second secon		Lateo [x] ^A	es No NA			
Formation Type:	_					Sealing Material					
[X] Unconsolidated Forma	tion [Bedrock									
Total Well Depth From Grou	and Surface (ft.)	Casing Dia	meter (in.)	X Screened & Poured (Bentonite Chips) Other (Explain):							
Lower Drillhole Diameter (in	2.25	Casing Deg	oth (ft.)	Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.) Sand-Cement (Concrete) Grouf Bentonite-Sand Slurry " "							
Was well annular space gro	utod2	Yes [No DUNKTION	Concre	ete	[x	Bentonite	Chips			
				For Monitorie	ng Wells and M	onitoring Well Bon	eholes Only:				
If yes, to what depth (feet)?	Бери	to Water (reet)		nite Chips		onite - Ceme	Non-American			
***************************************				☐ Granut	lar Bentonite	L Bento	nite - Sand	Slurry			
5. Material Used To Fill W	fell / Drillhole	THE REAL		From (ft.)	To (ft.)	Sacks Sea	lant	Mix Ratio			
Bentonite Chips				Surface	30	0.5					
Concrete cap in pavemen	t										
6. Comments						7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CAR ASPECT			
e. Comments											
7. Supervision of Work		112		and the second			DNR Use	Only			
					g (mm/dd/yyyy) Date Received	Note	ed By			
Gestra Engineering				6/13/2018	3						
Street or Route				Telephone Nur	nber	Comments					
	dgerton Ave.			(414) 933-		X. (4.) (4.)					
City		State	ZIP Code		Person Doing	Work	Date	e Signed			
Milwaukee		WI	53207-	VIC 2	Missing			6/28/2018			



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

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Route to:

Verification Only o	f Fill and Sea		Drinking Water Waste Manageme		Watershed/Was		Remedia	ation/Redevelopment			
1. Well Location Inform	ation	Friel Legi	The second second	2. Facility	/ Owner Info	rmation	Cally Person				
County	VI Unique Well #	of Hic	ap#	Facility Nam		7	. 0	\			
LANGLADE	Removed Well	3 1		Gre	ater "	Bass La	he 5	torage			
Lattitude / Longitude (Degre	oe and Minutes	Mothod C	ode (see instructions	Facility ID (I	FID or PWS)			J			
Latitione / Longitude (Degre	es and windles.		oos (see manuchons								
	·v			License/Per	mit/Monitoring #	‡					
1/4 1/4	Section	Towns	hip Range DE	Original We	Il Owner	1		1			
or Gov't Lot#			N Hw		ater b	XASS LAI	he S	torage			
Well Street Address			-11	Present vve	1 0		1/ . C	1 -200			
N9276 Mill Road					ater 6	The second second	Ke S	Torage			
Well City, Village or Town			Well ZIP Code		ress of Present	Owner					
Summit Lake				City of Pres	76 Mil	IKa	State	ZIP Code			
Subdivision Name			Lot#	Sum	mit la	Ke	WI	54485			
Reason For Removal From	Service WI Un	ique Well#	of Replacement Well	4. Pump,	Liner, Screen,	Casing & Se	aling Mater				
Completion				Pump an	d piping remove	ed?		Yes No X N/A			
3. Well / Drillhole / Bore	hole Informat	ion		Liner(s) r	removed?			res No [X] N/A			
	Original C	onstruction	Date (mm/dd/yyyy)	Screen re	∍moved?			res No [X] N/A			
Monitoring Well		6/13/	2018	Casing left in place?							
Water Well			Report is available,	Was casing cut off below surface? ☐Yes ☐No [X] N/A							
X Borehole / Drillhole please attach.					ng material rise	to surface?	[x]	Yes ONO ON/A			
Construction Type:			_	Did mate	rial settle after 2	4 hours?		Yes [x] _{No} □ _{N/A}			
Drilled	riven (Sandpoint)	L	Dug		If yes, was hole retopped?						
X Other (specify): _Geo	probed	-		If bentoni	te chips were us r from a known s	ed, were they hy safe source?	rdrated [x]	Yes ONO ON/A			
Formation Type:				_	ethod of Placing			100			
X Unconsolidated Forma	ition	Bedrock			ctor Pipe-Gravity	y Conducto	or Pipe-Pump	ed			
Total Well Depth From Grou				X Screen	- [X] Screened & Poured (Bentonite Chips) Cther (Explain):						
	30			Sealing Mat			-				
Lower Drillhole Diameter (in	2.25	Casing De	pth (ft.)	Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.) Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "							
		<u> </u>	1. D.	Connecte X Replante Chies							
Was well annular space gro	outed?	JYes ∟	No Unknow		ing Wells and Mo		- A Charles and the Charles an	ASSESSION & SOURCE			
If yes, to what depth (feet)?	Dept	h to Water	(feet)		nite Chips		lonite - Ceme				
	İ			☐ Granu	lar Bentonite	☐ Ben	tonite - Sand	Slurry			
5. Material Used To Fill V	Vell / Drillhole	e tradition		From (ft.)	To (ft.)	Sacks Se	alant	Mix Ratio			
Bentonite Chips				Surface	30	0.5					
Concrete cap in pavemen	t										
6. Comments						110 102 (1)	ege Waler	M. T V. T.			
o. Comments	,										
7. Supervision of Work							DNR Use	Only			
Name of Person or Firm Do		ling Licen	se# Date of	Filling & Sealin	ng (mm/dd/yyyy)	Date Received		ed By			
Gestra Engineering	-			6//3/201							
Street or Route	***************************************	1		Telephone Nur		Comments					
	dgerton Ave.			(414) 933-	7444		Alanti.	who from I are			
City		State	ZIP Code		f Person Doing		Dat	e Signed			
Milwaukee	Milwaukee WI 53207-			m	2mg			6/28/2018			

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Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

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☐ Verification Only of Fill	and Seal		oute to: Drinking V Waste Ma		2.5	Watershed/Was Other: Geopr e		Remed	iation/Redevelopment		
1. Well Location Information		100 1001		is to be	2. Facility	/ Owner Info	rmation	1 1 1 1 1 1 1			
County WI Uni	que Well # of	Hic	ap #		Facility Nam	e O	1 .	01			
LANGLADE Remov	ed Well 3	a l			Grea	ter ba	iss Lax	ie Sto	xage.		
Lattitude / Longitude (Degrees an			nda (epa inei	huctions)	Facility ID (F	ID or PWS)			J		
"	'N	neuroa O	946 (946 III 9	u douoi is)							
	'w	-			License/Perr	mit/Monitoring	#				
14/14 14	Section	Townsh	nip Range	ПΕ	Original Well	Owner	- 1	(
or Gov't Lot#	1		N	Hw	Gre	ater 1	soss L	ake.	storage		
Well Street Address					Present Well	Owner	Docc 1	01/0	Clamas		
N9276 Mill Road					Mailian Addu	ater	Das I	une.	Storage.		
Well City, Village or Town			Well ZIP Cod	de	LIGO:	ress of Present	11 21		5		
Summit Lake					City of Prese	nt Owner	III Ka	State	ZIP Code		
Subdivision Name			Lot#		Sum	(1)	he	INIT	54U85		
					The state of the s	Iner, Screen		ealing Mate	rial		
Reason For Removal From Service	e WI Uniqu	e Well # (of Replaceme	ent Well							
Completion					- `	d piping remove	ed?				
3. Well / Drillhole / Borehole			the man	Y.	Liner(s) re						
Monitoring Well	Original Con			J/yyyy)	Screen removed?						
Water Well		6/13/2			Casing left in place? Yes No [X] N/A						
[X] Borehole / Drillhole	If a Well Construction Report is available, please attach.				Was casing cut off below surface? Did sealing material rise to surface? Value of the low surface of the lo						
Construction Type:	picase attac	41.									
	Daniel and a start		T		9,0400 0 00000 000000	ial settle after:		H	Yes X No NA		
	Sandpoint)		Dug		If yes, was hole retopped? If bentonite chips were used, were they hydrated with water from a known safe source? LYes No N/A						
X Other (specify): Geoprobe	d				with water	from a known	safe source?	[X	Yes No No		
Formation Type:						thod of Placing					
[x] Unconsolidated Formation		Bedrock			Conductor Pipe-Gravity Conductor Pipe-Pumped						
Total Well Depth From Ground St	urface (ft.) C	asing Dia	meter (in.)		X Screened & Poured (Bentonite Chips) Other (Explain):						
22	2				Sealing Mate			_			
Lower Drillhole Diameter (in.)	.25 C	asing Dej	pth (ft.)		Neat C	ement Grout		Clay-San	id Slurry (11 lb./gal. wt.)		
	.23				Sand-C	Cement (Concre	ete) Grout		-Sand Slurry " "		
Was well annular space grouted?		es []No □u	Jnknown	L Concre			[X] Bentonite			
If yes, to what depth (feet)?		o Water ((feet)			ng Wells and M					
ii jes, to what depth (leet)!	Осран	O Fracti	(ICCI)			nite Chlps		entonite - Cem	C.		
1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Garage Control		1 1 de la composición della co	4255	100000	ar Bentonite	F	entonite - Sano			
5. Material Used To Fill Well / [Drillhole	1.			From (ft)	To (ft.)	Sacks S	Sealant	Mix Ratio_		
Bentonite Chips					Surface	22	0.5				
Concrete cap in pavement											
6. Comments					- 44	-					
7. Supervision of Work Name of Person or Firm Doing Fi	B 0 0	- 1		Data - (F)	Way O Carp	· formittel	A Data David	DNR Use			
Gestra Engineering	iii ig & Sealin	g Licens	Se #	Date of Fi	6//3/2018	g (mm/dd/yyyy) Date Receive	PO 140	ited By		
Street or Route				Fr.	elephone Nun	THE RESERVE OF THE PERSON NAMED IN	Comments	7 15 15 15 15 15 15 15 15 15 15 15 15 15			
191 W. Edgerte	on Ave.				414) 933-'		Johnneins				
City		State	ZIP Code			Person Doing	Work	Da	ite Signed		
Milwaukee		WI	53207-			any			6/28/2018		