G.B. 15

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

Page 1 of 2

Verification Only of Fil	and Seal	Drinking Water	nt X	Watershed/W Other: <u>Geop</u>	L.	Remediation/Redevelopment
1. Well Location Information	1		2. Facilit	y / Owner In	formation	
	ique Well # of ved Well	Hicap #	Facility Nar	ne		
Lattitude / Longitude (Degrees a	ad Minutos) Moth	d Code (see instructions)	Facility ID (FID or PWS)		
catilitude / conglitude (Degrees al	1	od Code (see instructions)				
	'N	Pressure pressure second contract samples	License/Pe	rmit/Monitorin	g #	
74 1 74 or Gov't Lot #	Section To	wnship Range	Original We	II Owner		
Well Street Address		N W	Present We	II Owner		
N9276 Mill Road						
Well City, Village or Town		Well ZIP Code	-Mailing Add	ress of Prese	nt Owner	
Summit Lake			City of Pres	ant Owner		State ZIP Code
Subdivision Name		Lot #	-ony of Fies	ent Owner		
Reason For Removal From Servi		all # of Replacement Well	4. Pump,	Liner, Scree	en, Casing & Seal	ing Material
Completion			Pump an	d piping remo	oved?	Yes No [X] _{N/A}
3. Well / Drillhole / Borehole	Information		-	emoved?		$\square_{\text{Yes}} \square_{\text{No}} [\mathbf{x}]_{\text{N/A}}$
		tion Date (mm/dd/yyyy)	-	emoved?		Yes No [X] _{N/A}
Monitoring Well		6/2018		aft in place?		Yes No X N/A
Water Well	If a Well Construe	ction Report is available,		ing cut off belo	ow surface?	
X Borehole / Drillhole	please attach.		1		se to surface?	[X] _{Yes} D _{No} D _{N/A}
Construction Type:				rial settle afte		□ _{Yes} [x] _{No} □ _{N/A}
Drilled Driven (Sandpoint)	Dug	If yes, was hole retopped? If bentonite chips were used, were they hydrated with water from a known safe source? $[x]_{Yes}$ $[x]_{NA}$			
X Other (specify): Geoprobe	ed					
Formation Type:			and the second s		ng Sealing Material	
[X] Unconsolidated Formation	Bed	rock		ictor Pipe-Gra	annung .	Pipe-Pumped
Total Well Depth From Ground S	termined.		X Screened & Poured Other (Eveloin)			
3			Sealing Mat	nite Chips)		
Lower Drillhole Diameter (in.) 2	.25 Casing	Depth (ft.)	Neat C	Cement Grout	crete) Grout	Clay-Sand Slurry (11 lb./gal. wt.) Bentonite-Sand Slurry " "
Was well annular space grouted?			For Monitori		[X] Monitoring Well Bore	Bentonite Chips holes Only:
If yes, to what depth (feet)?	Depth to Wa	ter (feet)		nite Chips Iar Bentonite		nite - Cement Grout nite - Sand Slurry
5. Material Used To Fill Well / I	Drillhole		From (ft.)	To (ft.)	Sacks Seal	ant Mix Ratio
Bentonite Chips		Surface	30	0.5		
Concrete cap in pavement	,					
6. Comments	1.000					

7. Supervision of Work			DNR	Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/6/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City	State ZIP Code	Signature of Person Doing V	Nork	Date Signed
Milwaukee	WI 53207-	m. 2m		6/28/2018

6.614

Notice: Completion of this report is required by chs. 16			
with chs. 281, 289, 291-293, 295, and 299, Wis. Stats.			
year, depending on the program and conduct involved	Personally identifiable in	nformation on this form is not intended to	be used for any other purpose. Return
form to the appropriate DNR office and bureau. See in	structions on reverse for	more information.	
	Route to:		
	Drinking Water	Matershed#Mastewater	Bomodiation/Bodovalanmant

Verification Only of F	ill and Seal	Drinking Water	nt X	Watershed/W Other: <u>Geor</u>		Remedi	ation/Redevelopment
1. Well Location Informati	on		2. Facility	y / Owner In	formation		
County WI U	Jnique Well # of	Hicap #	Facility Nan	NAME OF TAXABLE PARTY OF TAXABLE PARTY.			
LANGLADE	noved Well						
Lattitude / Longitude (Degrees	and Minutes) Method	Code (see instructions)	Facility ID (I	FID or PWS)			
a a a a a a a a a a a a a a a a a a a	'N				anna an a a canada anna an an an an an an		
топини полная <u>воло</u>	w		License/Per	mit/Monitorin	g #		
Yal Ya 1/4	Section Tow	nship Range E	Original We	II Owner			
or Gov't Lot #		N HW					
Well Street Address			Present We	II Owner			
N9276 Mill Road			Mailing Add	ress of Prese	nt Gumor		eponential and a second state of the second mound
Well City, Village or Town	n den versteren en den er	Well ZIP Code	-wannig Add	less of riese			
Summit Lake			City of Pres	ent Owner		State	ZIP Code
Subdivision Name		Lot #	1				
			4. Pump.	Liner, Scree	en, Casing & Seal	ing Mater	ial
Reason For Removal From Ser	vice WI Unique Wel	# of Replacement Well				—	$(es \square_{No} [x]_{N/A})$
Completion			-	d piping remo	oved?	[$(es \square_{No} [x]_{N/A})$
3. Well / Drillhole / Boreho		an Data (mm/ddlaaad)	-	emoved?			$\frac{1}{100} = \frac{1}{100} = \frac{1}$
Monitoring Well	-	on Date (mm/dd/yyyy) /2018	Screen re				$\frac{1}{100} \frac{1}{100} \frac{1}$
Water Well				ft in place?		1	
X Borehole / Drillhole	please attach.	ion Report is available,	1	ng cut off bel		[x]	
Construction Type:					se to surface?		
	n (Sandpoint)	Dug		rial settle afte			
X Other (specify): Geopro	,				used, were they hydr n safe source?	rated rul	
	Jea		and the second s		n safe source?		es LNo LN/A
Formation Type:	P				the second se	Dina Duma	ad
[X] Unconsolidated Formation			Image:				eu
Total Well Depth From Ground		Diameter (in.)	Bento	nite Chips)	U Other (Expl		
	30	Danth (#)	Sealing Mate			Class Cand	Change (d.d. line (and suite)
Lower Drillhole Diameter (in.)	2.25	Depth (ft.)		Cement Grout			Slurry (11 lb./gal. wt.) Sand Slurry " "
						Bentonite	,
Was well annular space grouted	d? 🗌 Yes	No Unknown	1		Monitoring Well Bore		
If yes, to what depth (feet)?	Depth to Wate	er (feet)	genering	ite Chips	Processing.	nite - Ceme	
			Granul	ar Bentonite		nite - Sand	
5. Material Used To Fill Well	/ Drillhole		From (ft.)	To (ft.)	Sacks Seal	ant	Mix Ratio
Bentonite Chips			Surface	30	0.5		
Concrete cap in pavement	×.						
×		-					
6. Comments	and the second					811	

7. Supervision of Work			DNI	R Use Only
Name of Person or Firm Doing Filling & Sealing	j License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/ 4/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City	State ZIP Cod	le Signature of Person Doing V	Work	Date Signed
Milwaukee	WI 5320'	1- M. Sm	5	6/25/2018

6.6.17

Notice: Completion of this report is required by chs. 1 with chs. 281, 289, 291-293, 295, and 299, Wis, Stat			
year, depending on the program and conduct involve form to the appropriate DNR office and bureau. See	d. Personally identifiable infor	nation on this form is not intended to b	
	Route to:		
Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment

		Waste Managemen	t X	Other: Geor	probes	
1. Well Location Infor	mation		2. Facility / Owner Information			
County	WI Unique Well # of Removed Well	Hicap #	Facility Nan	ne		and a second
Lattitude / Longitude (Deg	rees and Minutes) Meth	od Code (see instructions)	Facility ID (FID or PWS)		***************************************
······································	'N	,	License/Per	rmit/Monitorin	g #	
V4 / V4 or Gov't Lot #		wnship Range E N W	Original We			
Well Street Address	<u> </u>		Present We	II Owner		
N9276 Mill Road			Moiling Add	ress of Prese	nt Ouron	
Well City, Village or Town		Well ZIP Code	maning Add	1053 01 11030	THE OWNER	
Summit Lake			City of Pres	ent Owner		State ZIP Code
Subdivision Name		Lot #				
Reason For Removal Fror	n Service MI Unique W	ell # of Replacement Well	4. Pump,	Liner, Scree	en, Casing & Sealin	g Material
Completion	I Service I'll onique ti	on # of replacement ven	Pumo an	d piping remo	oved?	Yes No [X] _{N/A}
3. Well / Drillhole / Bo	rehole information			emoved?		$\square_{\text{Yes}} \square_{\text{No}} [x]_{\text{N/A}}$
Monitoring Well Original Construction Date (m 6/6/2018		tion Date (mm/dd/vvvv)	Screen re			Yes No [X] _{N/A}
		, ,,,,,,		ft in place?		Yes No [X] _{N/A}
Water Well X Borehole / Drillhole	If a Well Constru please attach.	ction Report is available,	Was casi	ng cut off bel	ow surface? se to surface?	□ _{Yes} □ _{No} [X] _{N/A} [X] _{Yes} □ _{No} □ _{N/A}
Construction Type:	Driven (Sandpoint)		Did mate	rial settle afte	r 24 hours?	$\Box_{\text{Yes}} \begin{bmatrix} x \end{bmatrix}_{\text{No}} \prod_{N/A}$ $\Box_{\text{Yes}} \Box_{\text{No}} \begin{bmatrix} x \end{bmatrix}_{N/A}$
X Other (specify): Ge	eoprobed				used, were they hydrat n safe source?	
Formation Type:			and the second s		ng Sealing Material	
[x] Unconsolidated Form	nation Bed	rock		ctor Pipe-Gra	vity 🔲 Conductor Pip	pe-Pumped
Total Well Depth From Gro		Diameter (in.)	X Screer (Bento	ned & Poured nite Chips)	Other (Explain	ı):
	30		Sealing Mate	2 2		
Lower Drillhole Diameter (in.) Casing Casing) Depth (ft.)		Cement Grout Cement (Conc		lay-Sand Slurry (11 lb./gal. wt.) entonite-Sand Slurry " "
Was well annular space gr	routed? Yes	No Unknown	Concre		[X] B Monitoring Well Boreho	entonite Chips
If yes, to what depth (feet)	? Depth to Wa	ater (feet)	Bentor	nite Chips ar Bentonite	Bentonite	e - Cement Grout e - Sand Slurry
5. Material Used To Fill	Well / Drillhole		From (ft.)	To (ft.)	Sacks Sealar	nt Mix Ratio
Bentonite Chips	en e		Surface	30	0.5	
Concrete cap in paveme	nt					
					ا مقتدر ما المواد مع الرواد ا	
6. Comments	internet below the second s	"二、二、金、金、糖、糖、糖、糖、糖、	a la supe	(all stadi	en al tra suba priz-	에는 사이 시작가 관계 같이 있는 것 같다.

7. Supervision of Work			DN	IR Use Only
Name of Person or Firm Doing Filling & Sealing) License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/6/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414) 933-7444		
City	State ZIP Code	Signature of Person Doing \	Nork	Date Signed
Milwaukee	WI 53207-	MU. Same	2	6/2-8/2018



Notice: Completion of this report is required by chs. 1			
with chs. 281, 289, 291-293, 295, and 299, Wis. State			
year, depending on the program and conduct involve	 Personally identifiable inform 	nation 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	e information.	2
Verification Only of Fill and Seal	Route to: Drinking Water Waste Management	Watershed/Wastewater	Remediation/Redevelopment
1. Well Location Information	2.	Facility / Owner Information	

County WI Unique Well # of Hicap # Removed Well	Facility Name			
LANGLADE				
Lattitude / Longitude (Degrees and Minutes) Method Code (see instructions	–Facility ID (FID or PWS)			
"'N	License/Permit/Monitoring #			
• • W	Elensen ernibilding #			
	Original Well Owner			
or Gov't Lot # N W	Present Well Owner			
Well Street Address				
N9276 Mill Road Well City, Village or Town Well ZIP Code	Mailing Address of Present Owner			
Summit Lake				
Subdivision Name Lot #	City of Present Owner State ZIP Code			
Reason For Removal From Service WI Unique Well # of Replacement Well	4. Pump, Liner, Screen, Casing & Sealing Material			
Completion	Pump and piping removed?			
3. Well / Drillhole / Borehole Information	Liner(s) removed?			
Original Construction Date (mm/dd/yyyy)	Screen removed?			
Monitoring Well 6/6/2018	Casing left in place?			
Water Well If a Well Construction Report is available,	Was casing cut off below surface?			
X Borehole / Drillhole please attach.	Did sealing material rise to surface? [X]Yes INO N/A			
Construction Type:	Did material settle after 24 hours?			
Drilled Driven (Sandpoint) Dug	If yes, was hole retopped?			
X Other (specify): Geoprobed	If bentonite chips were used, were they hydrated with water from a known safe source? $[x]_{Yes}$ \Box_{NO} $\Box_{N/A}$			
Formation Type:	Required Method of Placing Sealing Material			
[X] Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped			
Total Well Depth From Ground Surface (ft.) Casing Diameter (in.)	X Screened & Poured Other (Evalual)			
30	Sealing Materials			
Lower Drillhole Diameter (in.) Casing Depth (ft.)	Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.)			
2.25	Sand-Cement (Concrete) Grout Bentonite-Sand Slurry "			
	Concrete [X] Bentonite Chips			
Was well annular space grouted? Yes No Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:			
If yes, to what depth (feet)? Depth to Water (feet)	Bentonite 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				
6. Comments				

7. Supervision of Work		and the subscription had	DNR Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received Noted By
Gestra Engineering		6/1 /2018	
Street or Route		Telephone Number	Comments
191 W. Edgerton Ave.		(414)933-7444	
City	state ZIP Code	Signature of Person Doing \	Nork Date Signed
Milwaukee	WI 53207-	M. gray	6/23/2018

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			101113300-003 (R 400)		rayerorz
with chs. 281, 289, 291-293, 2	95, and 299, Wis. Stats. m and conduct involved.	, failure to file this form m Personally identifiable in	 295, and 299, Wis. Stats., and ch. NR 14 ay result in a forfeiture of between \$10-25, normation on this form is not intended to b more information. 	000, or imprise	onment for up to one
		Route to:			
Verification Only of	Fill and Seal	Drinking Water	Watershed/Wastewater	Reme	diation/Redevelopment
1. Well Location Informa	tion		2. Facility / Owner Information		
R	I Unique Well # of emoved Well	Hicap #	Facility Name		
LANGLADE					
Lattitude / Longitude (Degree	s and Minutes) Method	Code (see instructions)	-Facility ID (FID or PWS)		
Ú	'N		License/Permit/Monitoring #		
	·w				
Y41 Y4 Y4	Section Tow	nship Range E	Original Well Owner		
or Gov't Lot #		N W	Present Well Owner		
Well Street Address	ากการการการการการการการการการการการการกา		Present Well Owner		
N9276 Mill Road			Mallian Address of Dessent Overse		
Well City, Village or Town		Well ZIP Code	Mailing Address of Present Owner		
Summit Lake			01. (0. 10.		BID O. I
Subdivision Name		Lot #	City of Present Owner	State	ZIP Code
			A Dumme Lines Courses Courses	O a a line a Bit of	
Reason For Removal From S	ervice WI Unique Well	# of Replacement Well	4. Pump, Liner, Screen, Casing & :	Sealing Mate	eriai
Completion	And the second s		Pump and piping removed?	Ľ	Yes No X N/A
2 Mall / Duillbala / Daush	als hafamaablam	the second s	Linor(a) romovod?		Voc No XINA

3. Well / Drillhole / Borehole	Information	Liner(s) r	emoved?		LYes		L-JN/A
	Original Construction Date (mm/dd/yyyy)	Screen re	emoved?		LYes	L No	
Monitoring Well	6/7/2018	Casing le	eft in place?		LYes	L No	[X] _{N/A}
Water Well X Borehole / Drillhole	If a Well Construction Report is available, please attach.	1	ing cut off belo ng material ris		□ _{Yes} [x] _{Yes}		[x] _{N/A} □ _{N/A}
Construction Type:	สื้อและแบบสองสูมของและสองสุขยางมหายอาจากสองสุของสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสอง สามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามารถสองสามา		•			[X] _{No}	
		rial settle after		Yes	Processing in the local division of the loca	I JN/A	
	(Sandpoint) Dug		, was hole rete		Lyes	LNo	[X] _{N/A}
X Other (specify): Geoprobe	2d	with wate	r from a known	used, were they hydrated a safe source?	[X] _{Yes}		
Formation Type:		Required Me	ethod of Placin	g Sealing Material			
X Unconsolidated Formation	Bedrock			vity 🔲 Conductor Pipe-P	Pumped		
Total Well Depth From Ground St	urface (ft.) Casing Diameter (in.)		ned & Poured nite Chips)	U Other (Explain):			
24	4	Sealing Mate			******	*******	
Lower Drillhole Diameter (in.)	Casing Depth (ft.)	Neat C	Cement Grout	Clay-	Sand Slu	rry (11 lb	./gal. wt.)
2	2.25	Sand-(Cement (Concr	rete) Grout 🛛 🗍 Bento	onite-San	d Slurry '	8 91
Was well annular space grouted?	Yes No Unknown	For Monitori		[X] Bento Aonitoring Well Boreholes		IS	
If yes, to what depth (feet)?	Depth to Water (feet)		nite Chips	Bentonite - C		rout	
			ar Bentonite	Bentonite - S			
5. Material Used To Fill Well / [Drillhole	From (ft.)	To (ft.)	Sacks Sealant	M	ix Rati	0
Bentonite Chips		Surface	24	0.5			
Concrete cap in pavement	T						
6. Comments		n Salati sa		er reserver operation		ey saka	

7. Supervision of Work	DNR Use Only				
Name of Person or Firm Doing Filling & Sea Gestra Engineering	ing Lice	nse #	Date of Filling & Sealing (mm/dd/yyyy) 6/ 7/2018	Date Received	Noted By
Street or Route			Telephone Number	Comments	
191 W. Edgerton Ave.			(414) 933-7444		
City	State	ZIP Code	Signature of Person Doing V	Work	Date Signed
Milwaukee	WI	53207-	Mu hom	7	6/28/2018

State of V	Wis.,	Dept.	of	Natural	Resources
dnr.wi.go	V				

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with chs. 281, 289, 291-29	93, 295, and 299, Wis. State	, failure to file this form m	8, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance ay result in a forfeiture of between \$10-25,000, or imprisonment for up to one iformation 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		Route to:	Watershed/Wastewater Remediation/Redevelopment					
1. Well Location Info	rmation		2. Facility / Owner Information					
County	WI Unique Well # of Removed Well	Hicap #	Facility Name					
LANGLADE	NUMBER CONTRACTOR STRATEGY STRATEGY		-Facility ID (FID or PWS)					
Lattitude / Longitude (De	grees and Minutes) Metho	d Code (see instructions)	racinty id (rid of rvv3)					
Ú 19.	'N		License/Permit/Monitoring #					
· · · · · · · · · · · · · · · · · · ·	·w	Preparates provincing entrances established						
1/1/4 1/4 Section Township Range TE Original Well Owner								

Lattitude / Longitude (Degrees an	d Minutes) Me	thod Code ((see instructions)		-10 01 - W3)				
	'N			irense/Per	mit/Monitorin	o 並			
ę.	·w			LIGGINGON GI	ning monitorin	9 m			
YAIYA YA	Section	Township	Range E	Original We	ll Owner				
or Gov't Lot #		N	W [Present We	II Owner				
Well Street Address									
N9276 Mill Road		****	******	Mailing Add	ress of Prese	nt Owner			
Well City, Village or Town		Well	ZIP Code						
Summit Lake				City of Pres	ent Owner		State Z	IP Code	
Subdivision Name		Lot #							
Reason For Removal From Servic	e WI Unique	Well # of Re	placement Well	4. Pump,	Liner, Scree	en, Casing & Seali	ing Materia	al	
Completion				Pump an	d piping remo	oved?	DYe	s DNo	[x] _{N/A}
3. Well / Drillhole / Borehole	Information			Liner(s) n	emoved?			es 🗆 No	[x] _{N/A}
	Original Constr	uction Date	(mm/dd/vvvv)	Screen re	emoved?			s DNo	[X] _{N/A}
Monitoring Well	-	6/7/2018	(Casing le	ft in place?				[w]
Water Well			ort is available,		ng cut off bel	ow surface?		E 1	[x] _{N/A}
[X] Borehole / Drillhole	please attach.	a a o a o a o a o a o a	ort to evenuoio,		U.S.	se to surface?	[x] _{Ye}	transmith to the test	
Construction Type:	Louis and the second				•			[w]	
Drilled Driven (Sandpoint)	Dug	3						
X Other (specify): Geoprobe	. ,		2	If hantanite abine ware ward ware they hydrated					
Station and a station of the station of the state of the	u.			and the second se	and the state of t			s LINo	LIN/A
Formation Type:	Second					ng Sealing Material			
X Unconsolidated Formation	В	edrock		Conductor Pipe-Gravity					
Total Well Depth From Ground Su		ing Diamete	r (in.)	[X] Screened & Poured (Bentonite Chips) [X] Other (Explain):					
30				Sealing Mate	erials				
Lower Drillhole Diameter (in.)	.25 Cas	ing Depth (f	t.)	Neat C	cement Grout		Clay-Sand S		-
L.	.23			Sand-(Cement (Conc	rete) Grout	Bentonite-S	and Slurry '	16 51
Was well annular space grouted?	Yes		Unknown	Concre		The second se	Bentonite C	hips	
If yes, to what depth (feet)?	Depth to 1	Nater (feet)		1 generating	-	Monitoring Well Borel		40 0.000 MM	
in yes, to what depin (rect)	Depinto	match (root)			nite Chips	a second s	nite - Cemen		
		ALCONTRACTOR		Granul	ar Bentonite	Benton	nite - Sand S	lurry	
5. Material Used To Fill Well / D	rillhole			From (ft.)	To (ft.)	Sacks Seal	ant 1	Mix Rati	0
Bentonite Chips			Surface	30	0.5				
Concrete cap in pavement									
				L	L	a and a second day and	e ave l'anne art	Caral International	an a
6. Comments	Obreathing the		V A BAN The Street	ar the Urba		nghan Printing Ballang 1865			

7. Supervision of Work			DI	NR Use Only
Name of Person or Firm Doing Filling & Sealin	g License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/7/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414) 933-7444		
City	State ZIP Co	le Signature of Person Doing \	Nork	Date Signed
Milwaukee	WI 5320	1- M. An	10	6/28/2018

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

Page 1 of 2

Verification Only of Fill a	nd Seal	Drinking Water	nt X	Watershed/W Other: <u>Geor</u>		Remediati	ion/Redevelopment
1. Well Location Information			2. Facilit	y / Owner In	formation		Constant and a second
	e Well # of	Hicap #	Facility Nar	said a subsection of the second s		month darge 11 all in 1 all and	
LANGLADE	1 Well						
Lattitude / Longitude (Degrees and I	Minutes) Method	Code (see instructions)	-Facility ID (FID or PWS)			
ů	'N			14.6% d			
ç	w		License/Pe	mit/Monitorin	g #		
<u></u>		Inship Range	Original We	II Owner			
	Section 10w						
or Gov't Lot #	<u> </u>	NW	Present We	II Owner			
Well Street Address N9276 Mill Road							
Well City, Village or Town	and the second	Well ZIP Code	Mailing Add	ress of Prese	nt Owner		
Summit Lake		Dud Dudo	011 (15	10			2.2.1
Subdivision Name		Lot #	City of Pres	ent Owner		State ZI	IP Code
			4. Pump.	Liner Serer	en, Casing & Sea	ling Motoria	
Reason For Removal From Service	WI Unique Wel	# of Replacement Well					
Completion			-	d piping remo	oved?		
3. Well / Drillhole / Borehole In			-	emoved?			
Monitoring Well		on Date (mm/dd/yyyy)	Screen re				
Water Well		/2018		ft in place?			Γ-1 Γ1
r 1	a Well Construct lease attach.	ion Report is available,	1	ng cut off bel		L lye	
Construction Type:				-	se to surface?	[X] _{Ye}	
Drilled Driven (Sa	ndpoint)	Dug		rial settle afte , was hole rel			[v]
X Other (specify): Geoprobed			If bentoni	te chips were	used, were they hyd n safe source?	HYe: drated [ي]	
					n safe source?		s LINO LIN/A
Formation Type:	["""]				vity Conductor		l l
X Unconsolidated Formation	Bedro		X Screen	ned & Poured	Other (Exp	,	
Total Well Depth From Ground Surfa 30	ice (ft.) Casing t	Diameter (in.)		nite Chips)	- Other (Exp	nanı).	
Lower Drillhole Diameter (in.)	Casing	Depth (ft.)	Sealing Mate	enais Cement Grout	Г	Clav-Sand S	ilurry (11 lb./gal. wt.)
2.25	5			Cement (Conc	rete) Grout		and Slurry " "
			Concre			Bentonite Ch	
Was well annular space grouted?	Yes		For Monitori	ng Wells and I	Monitoring Well Bor		
If yes, to what depth (feet)?	Depth to Wate	er (feet)	Bentor	ite Chips	Bento	onite - Cement	Grout
			Granul	ar Bentonite	Bento	onite - Sand Sk	urry
5. Material Used To Fill Well / Dril	lhole		From (ft.)	To (ft.)	Sacks Sea	alant N	Aix Ratio
Bentonite Chips			Surface	30	0.5		
Concrete cap in pavement	1						
6. Comments			alan an a		1. P		

7. Supervision of Work				DNR	Use Only
Name of Person or Firm Doing Filling & Sealing	g License	#	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering			6/7/2018		
Street or Route			Telephone Number	Comments	
191 W. Edgerton Ave.			(414) 933-7444		
City	State Z	ZIP Code	Signature of Person Doing V	Nork	Date Signed
Milwaukee	WI	53207-	Minning	-	6/28/2018

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with chs. 281, 289, 291-293	3, 295, and 299, Wis. Sta	ts., failure to file this form ma	, 295, and 299, Wis. Stats., and ch. NR 1 ay result in a forfeiture of between \$10-25 formation on this form is not intended to I	,000, or imprisonment for up to one
		instructions on reverse for r		······································
Verification Only	of Fill and Seal	Route to: Drinking Water Waste Managemen	Watershed/Wastewater	Remediation/Redevelopment
1. Well Location Infor	mation	Gal, e, leneur de	2. Facility / Owner Information	
County	WI Unique Well # of Removed Well	Hicap #	Facility Name	n an an ann an an ann an an ann an ann ann an a
LANGLADE		-	Facility ID (FID or PWS)	
Lattitude / Longitude (Deg	rees and Minutes) Meth	od Code (see instructions)		
6 	'N		License/Permit/Monitoring #	
·	·w [N INVESTIGATION ACCOUNTS ADDRESS ADDRESS		

	— — IN			License/Per	mit/Monitorin	g #		
······································	'w _		-	Original We	II Owner			
Ya 1 Ya 1/4	Section	Township	Range E	Original we	II Owner			
or Gov't Lot #		N		Present We	II Owner			
Well Street Address				1 resent vie	il Offici			
N9276 Mill Road				Mailing Add	ress of Prese	ent Owner		
Well City, Village or Town		Well	ZIP Code	indiana go na d				
Summit Lake		·		City of Pres	ent Owner		State	ZIP Code
Subdivision Name		Lot #	ŧ					
				4. Pump	Iner. Scre	en, Casing & Seal	ling Materi	al
Reason For Removal From Serv	ce WI Unique	e Well # of Re	placement Well				—]	Income Statement
Completion					d piping remo	oved?	HY	$r_{es} \square_{No} [X]_{N}$
3. Well / Drillhole / Borehole	Information		an da	Liner(s) r	emoved?		HY	es INO [X]
Monitoring Well	Original Cons		(mm/dd/yyyy)	Screen re	emoved?			es No [X] No
		6/7/2018		Casing le	ft in place?			<u>es No [X]</u>
Water Well			ort is available,	Was casi	ng cut off bel	ow surface?		es INO [X]
X Borehole / Drillhole please attach.				Did sealir	ng material ris	se to surface?	[x] _Y	es DNO DN
Construction Type:				Did mate	rial settle afte	r 24 hours?		es [X]NO DN
Drilled Driven	Sandpoint)	Du	g	If yes	, was hole re	topped?	\Box_{Y}	es DNo XN
X Other (specify): Geoprob	ed			If bentoni	e chips were	used, were they hyd n safe source?	rated [x]y	
Formation Type:						ng Sealing Material	6J Y	es hand NO band N
					ctor Pipe-Gra	ferming	Pipe-Pumpe	he
[X] Unconsolidated Formation	-	Bedrock		- [X] Screer	ed & Poured			,u
Total Well Depth From Ground S 3		sing Diamete	er (in.)	*	nite Chips)		airi).	
-		-los Dauth (f	4. \	Sealing Mate		r		
Lower Drillhole Diameter (in.)	.25	sing Depth (f	τ.)		ement Grout			Slurry (11 lb./gal. v
				- granday	Cement (Cond			Sand Slurry " "
Was well annular space grouted?		es 🗌 No	Unknown	Concre		1911111	Bentonite C	Chips
If yes, to what depth (feet)?	Depth to	Water (feet)		200000		Monitoring Well Bore		
					ite Chips		nite - Cemer	
					ar Bentonite	L. Bentoi	nite - Sand S	siumy
5. Material Used To Fill Well / I	Drillhole			From (ft.)	To (ft.)	Sacks Seal	lant	Mix Ratio
Bentonite Chips				Surface	30	0.5		·····
Concrete cap in pavement	1							
6. Comments	en e se den contraste Se den contraste			Star Star			6 AGANTI	

7. Supervision of Work				DN	IR Use Only
Name of Person or Firm Doing Filling & Sealir	ng Licer	ise #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering	1		6/7/2018	a harden anna harair a brai	
Street or Route			Telephone Number	Comments	
191 W. Edgerton Ave.			(414)933-7444		
City	State	ZIP Code	Signature of Person Doing \	Nork	Date Signed
Milwaukee	WI	53207-	Matrice		6/28/2018

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Notice: Completion of this report is required by chs. 16	0, 281, 283, 289, 291-293, 295	5, and 299, Wis. Stats., and ch. NR 1	41, Wis. Adm. Code. In accordance
with chs. 281, 289, 291-293, 295, and 299, Wis. Stats.	, failure to file this form may rea	sult in a forfeiture of between \$10-25	,000, or imprisonment for up to one
year, depending on the program and conduct involved.	Personally identifiable inform	ation on this form is not intended to h	be used for any other purpose. Return
form to the appropriate DNR office and bureau. See in	structions on reverse for more	information.	
	Route to:		
Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
	Waste Management	X Other: Geoprobes	
1. Well Location Information	2.	Facility / Owner Information	

County	WI Unique Well # of Removed Well	Hicap #			Facility Nam	ne			
LANGLADE	Restaurances encountered Baselouting Salations -				Casility ID /	-ID or PWS)			Araam/404000000000000000000000000000000000
Lattitude / Longitude (Degr	ees and Minutes) Meth	od Code (see instruc	tions)		"ID 01 1" 143)			
	'N				icense/Per	mit/Monitorin	n #		
¢	·w						3		
YA 1 YA 1/4		wnship	Range	1 E	Original We	II Owner			
or Gov't Lot #		N		w					
Well Street Address		14		1	Present We	II Owner			
N9276 Mill Road					A de Stree - A del				
Well City, Village or Town		Well 2	ZIP Code		-Mailing Add	ress of Prese	nt Owner		
Summit Lake					City of Prese	ant Owner	1	State ZIF	^o Code
Subdivision Name		Lot #			ony of ries				CODE
Reason For Removal From	Service WI Unique W	ell # of Rei	placement V	Nell	4. Pump, I	liner, Scree	on, Casing & Sealir	ng Material	
Completion					Pump and	d piping remo	ved?	Lyes	$\square_{No} [\mathbf{x}]_{N/A}$
3. Well / Drillhole / Bor	hole Information		a and the		Liner(s) r				$\square_{No} [\mathbf{x}]_{N/A}$
	Original Construc	tion Date	(mm/dd/yyy	VV)	Screen re	moved?		Tyes	$\square_{No} [\mathbf{x}]_{N/A}$
Monitoring Well	6/	7/2018			Casing le	ft in place?			$\square_{No} [\mathbf{X}]_{N/A}$
Water Well	If a Well Constru	ction Repo	ort is availat	ole,	Was casi	ng cut off bel	ow surface?	Tyes	
X Borehole / Drillhole	please attach.	•				•	se to surface?	[x] _{Yes}	
Construction Type:						ial settle afte		Tyes	
Drilled D	riven (Sandpoint)	Dug				, was hole rel		□ _{Yes}	
X Other (specify):	probed				If bentonite chips were used, were they hydrated with water from a known safe source?				
Formation Type:							ng Sealing Material	en de la	Annonio anno anno anno anno anno anno ann
X Unconsolidated Forma		rock				ctor Pipe-Gra	vity 🔲 Conductor Pi	ipe-Pumped	
Total Well Depth From Gro	And the second se	Diameter	· (in.)		X Screened & Poured Other (Explain):				
	30				Sealing Mate				*****
Lower Drillhole Diameter (ir	n.) Casing	Depth (ft	.)		Neat C	ement Grout		Clay-Sand Sl	urry (11 lb./gal. wt.)
	2.25				Sand-C	Cement (Conc		Bentonite-Sar	
Was well annular space gro	outed? Yes	No	Unkn	own	Concre		[X] E Monitoring Well Boreh	Bentonite Chi	ps
If yes, to what depth (feet)?	Depth to Wa	iter (feet)		ndal utilini protingen	********	ite Chips		te - Cement (Grout
						ar Bentonite		te - Sand Slu	
5. Material Used To Fill W	/ell / Drillhole				From (ft.)	To (ft.)	Sacks Seala		lix Ratio
Bentonite Chips	ana manazio nel consegno consegno dall'AL				Surface	30	0.5		
Concrete cap in pavemen	t								
สามหารเหตุการการการการการการการการการการการการการก									
6. Comments								16,000,000	

7. Supervision of Work			DN	R Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/ 7/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City	State ZIP Cod	le Signature of Person Doing V	Work	Date Signed
Milwaukee	WI 5320'	1- Many		6/28/2018

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

Page 1 of 2

Verification Only of Fill and	Seal Drinking W	ř 1	Watershed/W Other: <u>Geor</u>		Remediation/Redevelopment		
1. Well Location Information		2. Facility	/ Owner In	formation			
County WI Unique V Removed W	Vell # of Hicap # ell	Facility Nan	ne				
LANGLADE		Facility ID (I	FID or PWS)				
Lattitude / Longitude (Degrees and Min		uctions)					
······································	_ 'N _ 'W	License/Per	mit/Monitorin	g #			
¼ /¼ ¼ Sec or Gov't Lot #	tion Township Range	Original We	ll Owner				
Well Street Address	N	W Present We	ll Owner				
N9276 Mill Road							
Well City, Village or Town	Well ZIP Code	Mailing Add	ress of Prese	int Owner			
Summit Lake		Olive of Droop	ant Oumon		State ZIP Code		
Subdivision Name	Lot #	City of Pres	ent Owner		State ZIP Code		
*		4 Pump	iner Scree	en, Casing & Seali	ing Material		
Reason For Removal From Service M	/I Unique Well # of Replacement		1987 198 B.				
Completion			d piping remo	oved?	$\Box_{\text{Yes}} \Box_{\text{No}} [\mathbf{x}]_{\text{N/A}}$		
3. Well / Drillhole / Borehole Infor	mation al Construction Date (mm/dd/	Liner(s) r			$\Box_{\text{Yes}} \Box_{\text{No}} [\mathbf{X}]_{\text{N/A}}$		
Monitoring Well				∐yes ∐No [X]N/A □yes □No [X]N/A			
Water Well	6/7/2018						
ita v	Vell Construction Report is ava se attach.		ng cut off bel				
Construction Type:			•	se to surface?			
Drilled Driven (Sandp	oint)		rial settle afte		$\Box_{\text{Yes}} [\mathbf{X}]_{\text{No}} [\Box_{\text{N/A}}]_{\text{N/A}}$		
X Other (specify): Geoprobed		If bentoni	, was hole re te chips were	used, were they hydr			
				used, were they hydr n safe source?	rated [x] _{Yes} D _{No} D _{N/A}		
Formation Type:	personal			ng Sealing Material			
[X] Unconsolidated Formation	Bedrock		ctor Pipe-Gra		Pipe-Pumped		
Total Well Depth From Ground Surface	(ft.) Casing Diameter (in.)	(Bento	nite Chips)	Other (Expla	in):		
34		Sealing Mate					
Lower Drillhole Diameter (in.) 2.25	Casing Depth (ft.)		ement Grout		Clay-Sand Slurry (11 lb./gal. wt.)		
		. Concre	Cement (Conc	£ 9	Bentonite-Sand Slurry " " Bentonite Chips		
Was well annular space grouted?	∐Yes ∐No ∐Ur	known I		Monitoring Well Borei			
If yes, to what depth (feet)?	Depth to Water (feet)	Bentor	ite Chips ar Bentonite	Benton	nite - Cement Grout nite - Sand Slurry		
5. Material Used To Fill Well / Drillho	10	From (ft.)	To (ft.)	Sacks Seal	and the second s		
Bentonite Chips		Surface	34	0.5	HALL THEA INGUIN		
Concrete cap in pavement			54	0.5			
6. Comments					SASCHARES IN		

7. Supervision of Work			DNR Use Only
Name of Person or Firm Doing Filling & Sealin	g License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received Noted By
Gestra Engineering		6/ 7/2018	
Street or Route		Telephone Number	Comments
191 W. Edgerton Ave.		(414) 933-7444	
City	State ZIP Co	de Signature of Person Doing W	ork Date Signed
Milwaukee	WI 5320	7- Mosting	6/28/2018



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

Page 1 of 2

Verification Only	of Fill and Seal	Drinking Water	nt X	Watershed/W Other: _Geop	_	Remedi	iation/Redevelopment		
1. Well Location Inform	nation		2. Facilit	2. Facility / Owner Information					
County	WI Unique Well # of Removed Well	Hicap #	Facility Nan	ne					
LANGLADE									
Lattitude / Longitude (Deg	rees and Minutes) Meth	od Code (see instructions	-Facility ID (FID or PWS)					
	'N		Ling and (Day	mait (h ll a mit a nin					
,	. w		License/Per	mit/Monitorin	9#				
7/417/4 1/4	Section To	wnship Range E	Original We	II Owner					
or Gov't Lot #		N Ħw	Present We	II Owner					
Well Street Address			Present vve	u Owner					
N9276 Mill Road			Mailing Add	ress of Prese	nt Owner		an a		
Well City, Village or Town		Well ZIP Code	Training 7 was	1000 011 1000					
Summit Lake			City of Pres	ent Owner		State	ZIP Code		
Subdivision Name		Lot #							
Reason For Removal From	n Service WI Unique W	ell # of Replacement Well	4. Pump,	Liner, Scree	n, Casing & Seal	ing Mater	rial <u>and a second</u>		
Completion			Pump an	d piping remo	ved?		Yes $\square_{No} [x]_{N/A}$		
3. Well / Drillhole / Borehole Information				emoved?		Ū,	$Y_{\text{res}} \square_{\text{No}} [\mathbf{x}]_{\text{N/A}}$		
Original Construction Date (mm/dd/yyyy)			Screen re	emoved?			Yes No [X] _{N/A}		
Monitoring Well	Monitoring Well 6/8/2018			Casing left in place?					
Water Well	If a Well Constru	ction Report is available,	Was casing cut off below surface?						
X Borehole / Drillhole	please attach.	•		ng material ris		[X]	Yes INO IN/A		
Construction Type:				rial settle afte			Yes [X]NO DNA		
Drilled .	Driven (Sandpoint)	Dug	If yes	, was hole ret	opped?		Yes No XNA		
X Other (specify): Ge	oprobed		If bentoni	te chips were r from a know	used, were they hydr n safe source?	rated [x]			
Formation Type:		a na sana ana ana ana ana ana ana ana an			g Sealing Material				
[x] Unconsolidated Form		Irock		ictor Pipe-Grav	demonstration of the second se	Pipe-Pump	ed		
Total Well Depth From Gro			X Screen	ned & Poured	Other (Expla	ain):	1		
Fotor From Depart Form On	30	g onanioron (mit)	Sealing Mate	nite Chips) erials					
Lower Drillhole Diameter (i		g Depth (ft.)	Neat C	Cement Grout	rete) Grout		f Slurry (11 lb./gal. wt.) -Sand Slurry " "		
Was well annular space gr	outed? Yes		For Monitori		[X] Monitoring Well Bore				
If yes, to what depth (feet)	? Depth to Wa	ater (feet)		nite Chips lar Bentonite		nite - Ceme nite - Sand			
5. Material Used To Fill \	Well / Drillhole		From (ft.)	To (ft.)	Sacks Seal	ant	Mix Ratio		
Bentonite Chips			Surface	30	0.5				
Concrete cap in pavement	nt								
			J						
6. Comments			17 1 1 1 mil						

7. Supervision of Work			DNR	Use Only
Name of Person or Firm Doing Filling & Sealing Gestra Engineering	g License #	Date of Filling & Sealing (mm/dd/yyyy) 6/7/2018	Date Received	Noted By
Street or Route 191 W. Edgerton Ave.		Telephone Number (414) 933-7444	Comments	
City Milwaukee	State ZIP Code WI 53207-	11/2 12 2	Vork	Date Signed 6/28/2018



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

Page 1 of 2

Verification Only o	f Fill and Seal	Drinking Water	nt X	Watershed/W Other: Geo g		Remediation/Redevelopment			
1. Well Location Inform	ation		2. Facilit	y / Owner In	formation				
County V	VI Unique Well # of	Hicap #	Facility Nar	NAME OF OCCUPANT OR OTHER DOOR OF TAXABLE PARTY.					
LANGLADE	Removed Well				Come Concernant of a province of the second se				
Lattitude / Longitude (Degre	es and Minutes) Metho	d Code (see instructions)	Facility ID (FID or PWS)					
ů	'N				a wantao no na				
g *	w			rmit/Monitorin	g #				
Yal Ya Ya	Section To	wnship Range E	Original We	II Owner					
or Gov't Lot #		N Hw							
Well Street Address	L		Present We	II Owner					
N9276 Mill Road			Moiling Add	ress of Prese	nt Ouman				
Well City, Village or Town		Well ZIP Code	-waning Add	less of riese	Int Owner				
Summit Lake			City of Pres	ent Owner		State ZIP Code			
Subdivision Name		Lot #		on, ornor					
			4. Pump.	Liner, Scree	en, Casing & Seal	ling Material			
Reason For Removal From	Service WI Unique We	ell # of Replacement Well							
Completion			-	d piping remo	oved?	$\Box_{\text{Yes}} \Box_{\text{No}} [X]_{\text{N/A}}$			
3. Well / Drillhole / Bore		Kan Data (mmtddfana)	_	emoved?					
Monitoring Well	-	Original Construction Date (mm/dd/yyyy) 6/8/2018							
Water Well									
[X] Borehole / Drillhole	please attach.	ction Report is available,		ng cut off bel					
Construction Type:	and the second			•	se to surface?	hand h d hanned			
	ven (Sandpoint)	Dug		rial settle afte , was hole re					
X Other (specify): Geo					used, were they hyd n safe source?				
to waite the second	, , , , , , , , , , , , , , , , , , ,					Irated [x] _{Yes} D _{No} D _{N/A}			
Formation Type:	Bostauro				ng Sealing Material	Dian Dumand			
[X] Unconsolidated Format	And the second			ctor Pipe-Gra					
Total Well Depth From Grou		Diameter (in.)	(Bento	nite Chips)	U Other (Expl	an):			
Lower Drillhole Diameter (in.	30	Danih (#)	Sealing Mat						
Lower Dillinole Diameter (in.	2.25 Casing	Depth (ft.)		Cement Grout		Clay-Sand Slurry (11 lb./gal. wt.) Bentonite-Sand Slurry " "			
4				Cement (Conc	4 5	Bentonite Chips			
Was well annular space grou	ited? Yes	No Unknown	I manual Control		Monitoring Well Bore				
If yes, to what depth (feet)?	Depth to Wa	iter (feet)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nite Chips		nite - Cement Grout			
				ar Bentonite		nite - Sand Slurry			
5. Material Used To Fill Wo	ell / Drillhole		From (ft.)	To (ft.)	Sacks Sea	and the second sec			
Bentonite Chips			Surface	30	0.5				
Concrete cap in pavement	i								
6. Comments					TA CEL T				

7. Supervision of Work				DNR	Use Only
Name of Person or Firm Doing Filling & Sealing) License #	Date of	f Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering			6/7/2018		
Street or Route			Telephone Number	Comments	
191 W. Edgerton Ave.			(414) 933-7444		
City	State ZIP (Code	Signature of Person Doing V	Nork	Date Signed
Milwaukee	WI 53	207-	M. ant	7	6/28/2018

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

Page 1 of 2

Verification Only	of Fill and Seal	Drinking Water	nt X	Watershed/M Other: _Geop		Remed	liation/Redevelopment
1. Well Location Inform	nation		2. Facility	y / Owner In	formation		
County	WI Unique Well # of	Hicap #	Facility Nan	ne			
LANGLADE	Removed Well						
Lattitude / Longitude (Deg	rees and Minutes) Meth	od Code (see instructions)	-Facility ID (I	FID or PWS)			
	'N				Mangaran and and a state of the second s		
······································	w		License/Per	mit/Monitorin	g #		
Y41 Y4 Y4	Section To	wnship Range E	Original We	II Owner			
or Gov't Lot #		N 🗍 W	Present We	II Owner			
Well Street Address			-Fresent vve	II OWNEI			
N9276 Mill Road			Mailing Add	ress of Prese	nt Owner		
Well City, Village or Town		Well ZIP Code	Thunning / sau	1000 011 1000			
Summit Lake			City of Pres	ent Owner		State	ZIP Code
Subdivision Name		Lot #					
Reason For Removal Fron	Service WI Unique W	ell # of Replacement Well	4. Pump,	Liner, Scree	en, Casing & Seal	ing Mate	rial
Completion			Pump an	d piping remo	ved?		Yes INO [X]NA
3. Well / Drillhole / Borehole Information				emoved?			Yes INO [X]NA
	Original Construction Date (mm/dd/yyyy)			emoved?			Yes INO [X]N/A
Monitoring Well	Monitoring Well . 6/8/2018			ft in place?			Yes No X N/A
Water Well		ction Report is available,			ow curface?	Π	Yes INO [X]N/A
X Borehole / Drillhole	please attach.	obort roport to evenuoid,	Was casing cut off below surface? L JYes No IAJ N/A Did sealing material rise to surface? [X]Yes No N/A				
Construction Type:	มาการและออกและเหลือ แอการจาก เอเมตาของออกการของแอกงารท			rial settle afte			Yes [X]NO DNA
Drilled D	Driven (Sandpoint)	Dug		, was hole rel			
X Other (specify): Ge	oprobed				used, were they hydr n safe source?	ated [v]	
Normal State of Contract of Co			and the second s		n sate source?	[A]	Yes LINO LIN/A
Formation Type:		Irock		ctor Pipe-Gra	a summer of	Pipe-Pum	oed
[X] Unconsolidated Form			X Screen	ned & Poured	Other (Expla		
Total Well Depth From Gro	26	g Diameter (in.)		nite Chips)		mij	
Lower Drillhole Diameter (i	l	p Depth (ft.)	Sealing Mate	enais Cement Grout		Clav-San	d Slurry (11 lb./gal. wt.)
Lower Diminole Diameter (2.25	g Deptit (it.)		Cement (Conc	rete) Grout		-Sand Slurry " "
-			Concre	•		Bentonite	
Was well annular space gr	outed? Yes	No Unknown			Monitoring Well Bore		
If yes, to what depth (feet)	P Depth to Wa	ater (feet)		nite Chips		nite - Cem	
			Granul	ar Bentonite	Bentor	nite - Sand	I Slurry
5. Material Used To Fill V	Well / Drillhole		From (ft.)	To (ft.)	Sacks Seal	ant	Mix Ratio
Bentonite Chips	errer miller en anderske stora die og		Surface	26	0.5		
Concrete cap in pavemen	nt						
							<u> </u>
6. Comments							

7. Supervision of Work			DNR	Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/7/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City Si	ate ZIP Code	Signature of Person Doing \	Nork	Date Signed
Milwaukee	WI 53207-	Missing		6/28/2018

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

Page 1 of 2

Verification Only of Fill	and Seal		rinking Water aste Manageme	nt X	Watershed/W Other: <u>G</u> eog		Remediati	on/Redevelopment
1. Well Location Information			(Bulateria)	2. Facilit	y / Owner Ir	nformation		
Remov	ique Well # of ved Well	Hicap #		Facility Nan	ne			
LANGLADE				Facility ID (FID or PWS)		Arad)	
Lattitude / Longitude (Degrees an	d Minutes) Method	Code (see instructions)				
0	'N			License/Per	mit/Monitorin	ig #		
g	·w	THEFEING						
1/4 1/4 1/4	Section Tow	nship		Original We	II Owner			
or Gov't Lot #		N		Present We	II Owner			
Well Street Address					al Owner			
N9276 Mill Road				Mailing Add	ress of Prese	ent Owner		
Well City, Village or Town		Well	ZIP Code	indiang / ad				
Summit Lake				City of Pres	ent Owner		State ZI	P Code
Subdivision Name		Lot #						
Reason For Removal From Servic	ce WI Unique Well	# of Rei	placement Well	4. Pump,	Liner, Scree	en, Casing & Seal	ing Materia	
Completion				Pump an	d piping remo	oved?	□ _{Ye}	s INo [X] _{N/A}
3. Well / Drillhole / Borehole	Information			Liner(s) r	emoved?		□ _{Ye}	$ \square_{No} [\mathbf{X}]_{N/A} $
	Original Construction	on Date	(mm/dd/yyyy)	Screen re	emoved?		Dye	$s \square_{No} [X]_{N/A}$
Monitoring Well	*	1/2018		Casing le	eft in place?			s INO [X] N/A
Water Well	If a Well Construct	ion Repo	ort is available.		ing cut off bel	ow surface?	Пуе	
X Borehole / Drillhole	please attach.		,			se to surface?	[x] _{Ye}	A month i have a second i
Construction Type:					rial settle afte			[w] []
Drilled Driven (Sandpoint)	Dug	1		, was hole re			
X Other (specify): Geoprobe	d					used, were they hydr in safe source?	rated [x] _{Ye}	
Formation Type:				and the second se		ng Sealing Material	F11 G	
[X] Unconsolidated Formation	Bedro	ck		Condu	ictor Pipe-Gra	vity Conductor	Pipe-Pumped	ŀ
Total Well Depth From Ground Su	Second	and strength of the little	r (in)	X Screen	ned & Poured inite Chips)	Other (Expla	ain):	
30		- and a	(,	Sealing Mate				
Lower Drillhole Diameter (in.)	Casing [Depth (ft	.)		Cement Grout		Clay-Sand S	ilurry (11 lb./gal. wt.)
Z.	.25			Sand-	Cement (Cond	crete) Grout	Bentonite-Sa	and Slurry " "
Was well annular space grouted?	Yes	No	Unknown	Concre			Bentonite Ch	nips
If yes, to what depth (feet)?	Depth to Wate	er (feet)			ng vveils and	Monitoring Well Bore	nite - Cement	Crout
, , , , , ,	,	. ,			lar Bentonite		nite - Cement nite - Sand Sl	
5. Material Used To Fill Well / D	I			From (ft.)	To (ft.)	Sacks Seal		Aix Ratio
Bentonite Chips	e se terrari d'alahahaha (j			Surface	30	0.5		
Concrete cap in pavement				1				
6. Comments	and a second state of the second s				(

7. Supervision of Work				DNF	R Use Only
Name of Person or Firm Doing Filling & Sealin	g License #	Date	e of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering			6/21/2018		
Street or Route			Telephone Number	Comments	
191 W. Edgerton Ave.			(414)933-7444		
City	State ZIP	Code	Signature of Person Doing V	Nork	Date Signed
Milwaukee	WI 5	3207-	M. Sefer	ing the second s	6/28/2018



Notice: Completion of this report is required by chs. 16 with chs. 281, 289, 291-293, 295, and 299, Wis. Stats year, depending on the program and conduct involved	, failure to file this form ma	y result in a forfeiture of between \$10-25.	,000, or imprisonment for up to one
form to the appropriate DNR office and bureau. See in	nstructions on reverse for n	nore information.	
an na ann ann an an an an an an ann an a	Route to:		
Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment

		Waste Managem	ent X	Other: Geo	probes	
1. Well Location Informa	ition	nnan na haran an a	2. Facilit	y / Owner Ir	nformation	
	/I Unique Well # of emoved Well	Hicap #	Facility Nar	ne		221 - 272 - 2009/9000000000000000000000000000000000
LANGLADE _			Facility ID (FID or PWS)		
Lattitude / Longitude (Degree	es and Minutes) Me	hod Code (see instruction	s)	10 011 110)		
ė	'N		License/Pe	rmit/Monitorin	ng #	
	·w				0	
Ya 1 Ya Ya	Section	Township Range	Original We	II Owner		
or Gov't Lot #		N 🗍 V	V Present We	II Owner		
Well Street Address				ai Ownei		
N9276 Mill Road			Mailing Add	ress of Prese	ent Owner	
Well City, Village or Town		Well ZIP Code	The second second	1000 0111000		
Summit Lake			City of Pres	ent Owner		State ZIP Code
Subdivision Name		Lot #				
	hou furine s	Noll # of Depletonent Mol	4. Pump,	Liner, Scree	en, Casing & Seal	ing Material
Reason For Removal From S	service will Unique t	Vell # of Replacement Wel		d piping remo		
Completion		·		emoved?	uveu :	$\square_{\text{Yes}} \square_{\text{No}} [X]_{\text{N/A}}$
3. Well / Drillhole / Boreh	one of the strength of the strength of the	untion Data (mm/dd/auau)	Screen r			$\square_{\text{Yes}} \square_{\text{No}} [x]_{\text{N/A}}$
Monitoring Well	-	al Construction Date (mm/dd/yyyy) 6/11/2018		eft in place?		
Water Well						
X Borehole / Drillhole	please attach.	ruction Report is available,	1	ing cut off bel ng material ris	low surface? se to surface?	
Construction Type:				rial settle afte		$\Box_{\text{Yes}} [x]_{\text{No}} \Box_{\text{N/A}}$
Drilled Driv	ven (Sandpoint)	Dug	If yes	, was hole re	topped?	$\Box_{\text{Yes}} \Box_{\text{No}} [X]_{\text{N/A}}$
X Other (specify): Geop	robed		 If benton with wate 	te chips were r from a know	used, were they hydr in safe source?	rated [x] _{Yes} INO N/A
Formation Type:			Required M	ethod of Placi	ng Sealing Material	
[X] Unconsolidated Formati	on 🔲 Be	edrock		ictor Pipe-Gra		Pipe-Pumped
Total Well Depth From Grour	d Surface (ft.) Casi	ng Diameter (in.)	(Bento	ned & Poured nite Chips)	U Other (Expla	ain):
	30		Sealing Mat	2 2		
Lower Drillhole Diameter (in.)	Casi	ng Depth (ft.)	Neat (ement Grout		Clay-Sand Slurry (11 lb./gal. wt.)
	2.25		Sand-	Cement (Cond		Bentonite-Sand Slurry " "
Was well annular space grou	ted? Yes		Concr	ete	X	Bentonite Chips
If yes, to what depth (feet)?		Vater (feet)	For Monitori	2	Monitoring Well Bore	
in you, to milit depin (loci)				nite Chips		nite - Cement Grout
	l.	a and a star of program in working the last of	Granu	ar Bentonite	Benton	nite - Sand Slurry
5. Material Used To Fill We	ll / Drillhole		From (ft.)	To (ft.)	Sacks Seal	ant Mix Ratio
Bentonite Chips	1929-1970-1970-1970-1970-1970-1970-1970-197		Surface	30	0.5	
Concrete cap in pavement	1					
6. Comments				Sale Sale		

7. Supervision of Work				DNF	R Use Only
Name of Person or Firm Doing Filling & Sealing	g License #	¥ [C	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering			6/11/2018		
Street or Route			Telephone Number	Comments	
191 W. Edgerton Ave.			(414)933-7444		
City	State ZI	P Code	Signature of Person Doing V	Work	Date Signed
Milwaukee	WI	53207-	m. m.	2 C	6/28/2018

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Notice: Completion of this report is with chs. 281, 289, 291-293, 295, a year, depending on the program ar form to the appropriate DNR office	and 299, Wis. St nd conduct invol	ats., failure t ved. Person	o file this form m ally identifiable in is on reverse for	3, 295, and 29 ay result in a nformation on	99, Wis. State forfeiture of I this form is r	between \$10-25,000), or imprisor	nment for up to one
Verification Only of Fill	and Seal		rinking Water aste Manageme	nt [X]	Watershed/\ Other: <u>Geo</u>		Remed	iation/Redevelopment
1. Well Location Information	PREFERENCE.			2. Facilit	/ Owner li	nformation		
	ique Well # of ved Well d Minutes) Me	Hicap #	see instructions	Facility Nan Facility ID (ne FID or PWS)			
······································	'N				mit/Monitorir	ng #		
1/4 1 1/4 or Gov't Lot #	Section	Township	Range	Original We	ll Owner			
Well Street Address		N	W	Present We	II Owner			
N9276 Mill Road								
Well City, Village or Town	******	Well	ZIP Code	-Mailing Add	ress of Presi	ent Owner		
Summit Lake				011 (0				20.0.1
Subdivision Name		Lot #		City of Pres	ent Owner		State	ZIP Code
								a tanta tanta ata ata ata a
Reason For Removal From Servi	ce WI Unique 1	Well # of Rep	placement Well	4. Pump,	Liner, Scre	en, Casing & Se	aling Mate	territoren Arean and a second a
Completion				Pump an	d piping rem	oved?		$_{\text{Yes}} \square_{\text{No}} [x]_{\text{N/A}}$
3. Well / Drillhole / Borehole	Information		e de la com	Liner(s) r	emoved?			Yes No [X] _{N/A}
	Original Constru	uction Date	(mm/dd/vvvv)	Screen re	emoved?			Yes INO [X] NA
Monitoring Well		6/11/2018		Casing le	ft in place?			Yes No [X] N/A
Water Well	If a Well Const	ruction Rend	ort is available			low surface?	1	$\frac{1}{10000000000000000000000000000000000$
X Borehole / Drillhole	please attach.	a double i tope	in to available,	1		ise to surface?		
Construction Type:	<u>ใจสามหาสหาสหาสะสามหาสามหาสามหาสามสา</u> น		ynneun an ar an	-	0	er 24 hours?		$\frac{1}{1} \frac{1}{1} \frac{1}$
Drilled Driven (Sandpoint)	Dug		2000 C	, was hole re		·····	
X Other (specify): Geoprobe				If bentoni	te chips were	used, were they hy vn safe source?		Yes INO IN/A Yes No IN/A
Formation Type:				Required Me	thod of Placi	ing Sealing Material		
[X] Unconsolidated Formation	В	edrock			ctor Pipe-Gra		r Pipe-Pump	ed
Total Well Depth From Ground St 30		ng Diameter	' (in.)	(Bento Sealing Mate	ned & Poured nite Chips) erials	Other (Exp	plain):	
Lower Drillhole Diameter (in.) 2	.25 Casi	ng Depth (ft	.)	Neat C	ement Grout			d Slurry (11 lb./gal. wt.) -Sand Slurry " "
Was well annular space grouted?	Yes		Unknown	Concre	ete		Bentonite	Chips
If yes, to what depth (feet)?	Depth to V	Vater (feet)		Bentor	ite Chips ar Bentonite	Bent	onite - Ceme onite - Sand	ent Grout
5. Material Used To Fill Well / D	rillhole			From (ft.)	To (ft.)	Sacks Sea	alant	Mix Ratio
Bentonite Chips				Surface	30	0.5		
Concrete cap in pavement	ï							
6. Comments				Land the second	 		ner fri sere	

7. Supervision of Work						DN	R Use Only
Name of Person or Firm Doing Filling & Sealing	g License	e #	Date of	Filling &	Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering				6/10	/2018		
Street or Route		,		Telephor	ne Number	Comments	
191 W. Edgerton Ave.				(414)	933-7444		
City	State	ZIP Code		Signa	ture of Person Doing \	Work	Date Signed
Milwaukee	WI	53207-			1. mg	7	6/28/2018

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

Page 1 of 2

1. Well Location Information	n .	normannen ander som a	2. Facility	/ Owner In	formation	
	Inique Well # of oved Well	Hicap #	Facility Nan	ne		
LANGLADE	oved vven					
Lattitude / Longitude (Degrees a	and Minutes) Met	hod Code (see instructions)	-r-acility ID (I	FID or PWS)		
Ú	'N		License/Per	mit/Monitorin	a #	
v	·w		[2	
7/4/7/4 1/4		ownship Range	Original We	ll Owner		
or Gov't Lot #						
Well Street Address		N W	Present We	ll Owner		
N9276 Mill Road				(5		
Well City, Village or Town		Well ZIP Code	-Mailing Add	ress of Prese	nt Owner	
Summit Lake			City of Pres	ant Owner	8	tate ZIP Code
Subdivision Name		Lot #		SIL CHILL	0	
			4. Pump.	Iner. Scree	en, Casing & Sealing	Material
Reason For Removal From Sen	vice VVI Unique v	Vell # of Replacement Well				
Completion	- 1		Liner(s) n	d piping remo	ived?	$\Box_{\text{Yes}} \Box_{\text{No}} [\mathbf{x}]_{\text{N/A}}$
3. Well / Drillhole / Borehol		uction Date (mm/dd/yyyy)	Screen re			$\Box_{\text{Yes}} \Box_{\text{No}} [x]_{\text{N/A}}$
Monitoring Well	4	5/11/2018		ft in place?		\square_{Yes} \square_{No} $[X]_{\text{N/A}}$
Water Well		uction Report is available,		ng cut off bel	ow surface?	$\Box_{\text{Yes}} \Box_{N_0} [x]_{N/A}$
X Borehole / Drillhole	please attach.	assert top of to available,			se to surface?	[X]Yes DNO DNA
Construction Type:			a service receiver and	ial settle afte		TYes [X]NO TN/A
Drilled Driven	(Sandpoint)	Dug	If yes, was hole retopped? $\Box_{Yes} \Box_{No} [X]_{N/A}$			
X Other (specify): Geoprol	oed		If bentonil with water	e chips were from a know	used, were they hydrate n safe source?	d [x] _{Yes} D _{No} D _{N/A}
Formation Type:		and a second			ng Sealing Material	
[x] Unconsolidated Formation	Ве	drock		ctor Pipe-Gra	vity 🔲 Conductor Pip	e-Pumped
Total Well Depth From Ground	Surface (ft.) Casir	ng Diameter (in.)		nite Chips)	U Other (Explain)	۲ <u></u>
	30		Sealing Mate	and the second states and the second states and and the second states an		
Lower Drillhole Diameter (in.)	2.25 Casir	ng Depth (ft.)		ement Grout Cement (Conc	crete) Grout	ay-Sand Slurry (11 lb./gal. wt.) entonite-Sand Slurry " "
Was well annular space grouted	? Yes	No Unknown	For Monitoria		X Be Monitoring Well Borehol	entonite Chips les Only:
If yes, to what depth (feet)?	Depth to V	/ater (feet)	Benton	ite Chips ar Bentonite	Bentonite	- Cement Grout - Sand Slurry
5. Material Used To Fill Well /	Drillhole		From (ft.)	To (ft.)	Sacks Sealan	t Mix Ratio
Bentonite Chips			Surface	30	0.5	
Concrete cap in pavement	1					
6. Comments			r a. Uppe			

7. Supervision of Work			DN	IR Use Only
Name of Person or Firm Doing Filling & Sealing Gestra Engineering	g License #	Date of Filling & Sealing (mm/dd/yyyy) 6////2018	Date Received	Noted By
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414) 933-7444		
City Milwaukee	State ZIP Code WI 53207	m h	Nork	Date Signed 6/28/2018
(Construction of the second of				

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State of Wis., Dept. of Natural Resources

Well / Drillhole / Borehole Filling & Sealing

with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file t	, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance
form to the appropriate DNR office and bureau. See instructions on r	tifiable information on this form is not intended to be used for any other purpose. Return
Verification Only of Fill and Seal	Water Watershed/Wastewater Remediation/Redevelopment Inagement X Other: Geoprobes
1. Well Location Information	2. Facility / Owner Information
County WI Unique Well # of Hicap # Removed Well	Facility Name
Lattitude / Longitude (Degrees and Minutes) Method Code (see in	Facility ID (FID or PWS) License/Permit/Monitoring #
V/1 V/4 V/4 Section Township Rang or Gov't Lot # N	
Well Street Address	Present Well Owner
N9276 Mill Road Well City, Village or Town Summit Lake	Mailing Address of Present Owner
Subdivision Name Lot #	City of Present Owner State ZIP Code
Reason For Removal From Service WI Unique Well # of Replacen	ot Well 4. Pump, Liner, Screen, Casing & Sealing Material
Completion Comple	Pump and piping removed? Liner(s) removed? Yes No [X] N/A
Monitoring Well 6/11/2018	Casing left in place?
Water Well If a Well Construction Report is a please attach.	
Construction Type: Drilled Driven (Sandpoint) Dug X Other (specify): Geoprobed	Did sealing material rise to surface? Large
Formation Type: Bedrock [X] Unconsolidated Formation Bedrock Total Well Depth From Ground Surface (ft.) Casing Diameter (in.)	Required Method of Placing Sealing Material Conductor Pipe-Gravity X Screened & Poured (Bentonite Chips)
30 Lower Drillhole Diameter (in.) 2.25	Sealing Materials Sealing Materials Sealing Materials Sealing Materials Sealing Materials Sealing Materials Clay-Sand Slurry (11 lb./gal. wt.) Sealing Materials Sealing Materia
Was well annular space grouted?	nknown 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	
6. Comments	

7. Supervision of Work			DNR	Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/11/2018		
Street or Route		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. Eng		6/28/2018

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

Contraction and the second second			
on		2. Facility / Owner Informati	i
ill and Seal		ř., 1	er Remediation/Redevelopment
ce and bureau. See	instructions on revers	se for more information.	
			ed to be used for any other purpose. Return
5, and 299, Wis. Sta	ts., failure to file this fo	orm may result in a forfeiture of between \$	\$10-25,000, or imprisonment for up to one
	, and 299, Wis. Sta and conduct involve ce and bureau. See	and 299, Wis. Stats., failure to file this for and conduct involved. Personally identifi e and bureau. See instructions on revers Route to: Ill and Seal	III and Seal Drinking Water Watershed/Wastewat

LANGLADE	
Lattitude / Longitude (Degrees and Minutes) Method Code (see instructions)	Facility ID (FID or PWS)
* 'N	License/Permit/Monitoring #
• • w	
1/4 Section Township Range	Original Well Owner
Or Gov't Lot # N W Well Street Address	Present Well Owner
N9276 Mill Road Well City, Village or Town Well ZIP Code	Mailing Address of Present Owner
Summit Lake	
Subdivision Name Lot #	City of Present Owner State ZIP Code
Reason For Removal From Service WI Unique Well # of Replacement Well	4. Pump, Liner, Screen, Casing & Sealing Material
Completion	Pump and piping removed? $\Box_{\text{Yes}} \Box_{\text{No}} [x]_{\text{N/A}}$
3. Well / Drillhole / Borehole Information	Liner(s) removed? $\Box_{Yes} \Box_{No} [X]_{N/A}$
Original Construction Date (mm/dd/yyyy)	Screen removed?
Monitoring Well . 6/11/2018	Casing left in place?
Water Well If a Well Construction Report is available,	
[X] Borehole / Drillhole If a veni Construction Report is available, please attach.	Was casing cut off below surface? L_IYes No IXI N/A Did sealing material rise to surface? IXI Yes No N/A
Construction Type:	Did material settle after 24 hours? $\Box_{Yes} [X]_{No} \Box_{N/A}$
Drilled Driven (Sandpoint) Dug	If yes, was hole retopped? $\Box_{Yes} \Box_{No} [X]_{N/A}$
X Other (specify): Geoprobed	If bentonite chips were used, were they hydrated [x] _{Yes} No N/A
Formation Type:	Required Method of Placing Sealing Material
[X] Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped
Total Well Depth From Ground Surface (ft.) Casing Diameter (in.)	X Screened & Poured Other (Explain):
30	Sealing Materials
Lower Drillhole Diameter (in.) Casing Depth (ft.)	Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.)
2.25	Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "
	Concrete [X] Bentonite Chips
Was well annular space grouted? Yes No Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:
If yes, to what depth (feet)? Depth to Water (feet)	Bentonite 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	
6. Comments	

7. Supervision of Work				DNR	Use Only
Name of Person or Firm Doing Filling & Sealing) Licens	e #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering			6/ 4/2018		
Street or Route			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. Long	5	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

Verification Only of Fill and S	eal Route to:	nt X	Watershed/W Other: <u>Geop</u>		Remediation/Redevelopment
1. Well Location Information		2. Facility	/ / Owner In	formation	
County WI Unique Well Removed Well	Il # of Hicap #	Facility Nan			
LANGLADE		Encility ID /	FID or PWS)	and the second	alika ana ana ana ana ana ana ana ana ana a
Lattitude / Longitude (Degrees and Minute	es) Method Code (see instructions)		-10 01 1-143)		
	W	License/Per	mit/Monitorin	g #	
Val Va Va Sectio	n Township Range	Original We	II Owner		
or Gov't Lot #					
Well Street Address		Present We	ll Owner		
N9276 Mill Road					
Well City, Village or Town	Well ZIP Code	-Mailing Add	ress of Prese	nt Owner	
Summit Lake		City of Pres	ant Owner		State ZIP Code
Subdivision Name	Lot #	-Oily OF Fles	ent Owner		
		A Pump	Iner Scree	en, Casing & Seali	na Material
Reason For Removal From Service WI L	Inique Well # of Replacement Well				
Completion		-	d piping remo	oved?	$\Box_{\text{Yes}} \Box_{\text{No}} [\mathbf{x}]_{\text{N/A}}$
3. Well / Drillhole / Borehole Information		Liner(s) r			$\Box_{\text{Yes}} \Box_{\text{No}} [\mathbf{X}]_{\text{N/A}}$
Monitoring Well Original	Construction Date (mm/dd/yyyy)	Screen re			$\Box_{\text{Yes}} \Box_{\text{No}} [\mathbf{X}]_{\text{N/A}}$
	6/11/2018	Casing le	ft in place?		
X Borehole / Drillhole	I Construction Report is available,	Was casi	ng cut off bel	ow surface?	
		Did sealir	ng material ris	se to surface?	
Construction Type:			rial settle afte		$\Box_{\text{Yes}} [X]_{\text{No}} \prod_{N/A}$
Drilled Driven (Sandpoir	nt) Dug		, was hole rel		Tyes DNo XN/A
X Other (specify): Geoprobed				used, were they hydra n safe source?	IX Yes INO N/A
Formation Type:				ng Sealing Material	
[X] Unconsolidated Formation	Bedrock		ctor Pipe-Gra	vity Conductor P	ipe-Pumped
Total Well Depth From Ground Surface (ft 30	.) Casing Diameter (in.)	X Screer (Bento Sealing Mate	nite Chips) nite Chips)	U Other (Explai	in):
Lower Drillhole Diameter (in.) 2.25	Casing Depth (ft.)	Neat C	ement Grout Cement (Conc		Clay-Sand Slurry (11 lb./gal. wt.) Bentonite-Sand Slurry " "
Was well annular space grouted?	Yes No Unknown	For Monitoria		[X] Monitoring Well Boreh	Bentonite Chips noles Only:
If yes, to what depth (feet)? De	pth to Water (feet)		ite Chips ar Bentonite		ite - Cement Grout ite - Sand Slurry
5. Material Used To Fill Well / Drillhole		From (ft.)	To (ft.)	Sacks Seala	ant Mix Ratio
Bentonite Chips		Surface	30	0.5	
Concrete cap in pavement					
6. Comments					

7. Supervision of Work			DN	R Use Only
Name of Person or Firm Doing Filling & Sealing) License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/ <i>U</i> /2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414) 933-7444		
City	State ZIP Code	Signature of Person Doing \	Work	Date Signed
Milwaukee	WI 53207-	Mr. Diff	7	6/28/2018

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

Page 1 of 2

Verification Only of F	ill and Seal	Drinking Water	F	Watershed/W Other: Geop		Remediation/Redevelopment
1. Well Location Informatio	on		2. Facilit	y / Owner In	formation	
	Inique Well # of	Hicap #	Facility Nar	and shares the second		
LANGLADE	loved Well					
Lattitude / Longitude (Degrees	and Minutes) Metho	d Code (see instruction:	-Facility ID (FID or PWS)		
ë i	'N		, I	14.63 4 14 14 1		
۲			License/Pei	rmit/Monitorin	g #	
1/4/1 1/4 1/4	Section Tov	wnship Range E	Original We	II Owner		
or Gov't Lot #				11 m		
Well Street Address			Present We	II Owner		
N9276 Mill Road			Adailian Ada	man of Denne	at Ourses	
Well City, Village or Town		Well ZIP Code		ress of Prese	nt Owner	
Summit Lake			City of Pres	ent Owner	St	ate ZIP Code
Subdivision Name		Lot #		on owner	–	
			4. Pump.	Liner, Scree	en, Casing & Sealing	Material
Reason For Removal From Ser	vice WI Unique We	II # of Replacement Well				
Completion				d piping remo	oved?	
3. Well / Drillhole / Borehol				emoved?		
Monitoring Well	ų.	lion Date (mm/dd/yyyy) 12/2018	Screen r			□Yes □No XNA □Yes □No XNA
Water Well				eft in place?		
X Borehole / Drillhole	please attach.	tion Report is available,	1	ing cut off belo		
Construction Type:					se to surface?	
	(Sandpoint)	Dug		rial settle afte , was hole rel		
X Other (specify): Geopro					used, were they hydrate n safe source?	
	Deu					" [x] _{Yes}
Formation Type:	humund				ng Sealing Material	- Dumped
[X] Unconsolidated Formation				ictor Pipe-Gra ned & Poured		
Total Well Depth From Ground	States and the second	Diameter (in.)	(Bento	nite Chips)	U Other (Explain):	
	30	B16-26-3	Sealing Mat		Па	o (o) (() () ()
Lower Drillhole Diameter (in.)	2.25 Casing	Depth (ft.)		Cement Grout		ay-Sand Slurry (11 lb./gal. wt.)
				Cement (Conc		ntonite-Sand Slurry " "
Was well annular space grouted	i? Yes	No Unknown			Monitoring Well Borehole	ntonite Chips
If yes, to what depth (feet)?	Depth to Wat	ter (feet)		nite Chips		- Cement Grout
				lar Bentonite		- Sand Slurry
5. Material Used To Fill Well /	Drillhole		From (ft.)	To (ft.)	Sacks Sealan	
Bentonite Chips			Surface	30	0.5	
Concrete cap in pavement	1					
		2000 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 -				
6. Comments					THE YES DESIG	

7. Supervision of Work			DNR L	lse Only
Name of Person or Firm Doing Filling & Sealing	g License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/2=3/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City	State ZIP Cod	e Signature of Person Doing \	Nork	Date Signed
Milwaukee	WI 53207	- M. Ing	-	6/28/2018

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State of Wis., Dept. of Natural Resources

Well / Drillhole / Borehole Filling & Sealing

GIB.WI.GOV				Form 3300-0	05 (R 4/08)	-	Page 1 of 2
Notice: Completion of this report i with chs. 281, 289, 291-293, 295, year, depending on the program a form to the appropriate DNR office	and 299, Wis. Stat and conduct involve	 s., failure to file this form m d. Personally identifiable in instructions on reverse for 	nay result in a nformation on	forfeiture of I this form is r	petween \$10-25,000,	or imprisonme	nt for up to one
Verification Only of Fi	ll and Seal	Route to: Drinking Water Waste Manageme	nt X	Watershed/\ Other: <u>Geo</u>		Remediatio	n/Redevelopment
1. Well Location Informatio	n		2. Facilit	/ Owner li	nformation	Add Market ().	0000
· · · · · · · · · · · · · · · · · · ·	nique Well # of	Hicap #	Facility Nan	A CARLES AND A CARLES AND A CARLES		200. 2020 Provide State State 5	
	oved Well		Enailiby ID (FID or PWS)			*****
Lattitude / Longitude (Degrees a	and Minutes) Meth	od Code (see instructions)		10 01 1 10)			
······································	'N 'W		License/Per	mit/Monitorir	ng #		
7/1 1/4 1/4 or Gov't Lot #	Section To	wnship Range E	Original We	II Owner	ana		
Well Street Address		N W	Present We	ll Owner			
N9276 Mill Road							
Well City, Village or Town	und a francés de la constant de la c	Well ZIP Code	Mailing Add	ress of Prese	ent Owner		
Summit Lake		Con Zin Oodo					
Subdivision Name		Lot #	City of Pres	ent Owner		State ZIP	Code
			A Pump	iner Scre	en, Casing & Sea	lina Material	
Reason For Removal From Serv	vice WI Unique W	ell # of Replacement Well					
Completion			Pump an	d piping rem	oved?		
3. Well / Drillhole / Borehold			Liner(s) r	emoved?		L Yes	
Monitoring Well	-	tion Date (mm/dd/yyyy)	Screen re	emoved?		L Yes	
	6/	12/2018	Casing le	ft in place?			
Water Well [X] Borehole / Drillhole	If a Well Constru please attach.	ction Report is available,	Was casi	ng cut off be	low surface?	L_IYes	
Conservation and the second	piease allacit.		Did sealir	ng material ri	se to surface?	[x] _{Yes}	
Construction Type:			Did mate	rial settle afte	er 24 hours?	LYes	
The st Normalianty	(Sandpoint)	Dug		, was hole re		Lyes	$\square_{No} [\mathbf{X}]_{N/A}$
X Other (specify): Geoprob	oed		with wate	r from a know	used, were they hyd vn safe source?	Irated [x] _{Yes}	
Formation Type:			Required Me	thod of Placi	ng Sealing Material		
[X] Unconsolidated Formation	Bed	rock		ctor Pipe-Gra		Pipe-Pumped	
Total Well Depth From Ground S	Surface (ft.) Casing	Diameter (in.)	X Screer (Bento Sealing Mate	ned & Poured nite Chips)	U Other (Exp	lain):	
Lower Drillhole Diameter (in.)	2.25 Casing) Depth (ft.)	Neat C	ement Grout Cement (Con		Clay-Sand Slu Bentonite-San	urry (11 lb./gal. wt.) nd Slurry " "
Was well annular space grouted	? Yes	No Unknown	Concre		Xanitaring Mall Dav	a workering wing	DS .
If yes, to what depth (feet)?	Depth to Wa	iter (feet)	Bentor	ite Chips ar Bentonite	presented in the local division of the local	enoles Only: inite - Cement G inite - Sand Slur	
5. Material Used To Fill Well /	Drillhole		From (ft.)	To (ft.)	Sacks Sea	lant M	ix Ratio
Bentonite Chips			Surface	30	0.5		*******
Concrete cap in pavement	1						
6. Comments	n navena staat as		L	<u> </u>		81, 841, Vice 10314	alexante da la cal
	management of the second second second	Contraction of the contraction of the	- 1 F - 1 Fd	A State of States	an persenter to de l'articles dest		

7. Supervision of Work			DI	NR Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/ 2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414) 933-7444		
City	State ZIP Cod	le Signature of Person Doing V	Work	Date Signed
Milwaukee	WI 5320'	1- M. man	Ø	6/28/2018

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Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08) Page 1 of 2 Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information Route to: Drinking Water Watershed/Wastewater Remediation/Redevelopment Verification Only of Fill and Seal X Other: Geoprobes Waste Management 1. Well Location Information 2. Facility / Owner Information County WI Unique Well # of Hicap # Facility Name Removed Well LANGLADE acility ID (FID or PWS) Lattitude / Longitude (Degrees and Minutes) Method Code (see instructions) * N License/Permit/Monitoring # ·w Original Well Owner 1/4/1/4 Township Section Range TE or Gov't Lot # N W Present Well Owner Well Street Address N9276 Mill Road Mailing Address of Present Owner Well City, Village or Town Well ZIP Code Summit Lake City of Present Owner ZIP Code State Subdivision Name Lot # Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Reason For Removal From Service Yes LNo X N/A Pump and piping removed? Completion □_{Yes} □_{No} [X]_{N/A} Liner(s) removed? 3. Well / Drillhole / Borehole Information □_{Yes} □_{No} [X]_{N/A} Original Construction Date (mm/dd/yyyy) Screen removed? Monitoring Well X N/A 6/12/2018 Casing left in place? Water Well **U**Yes **No** X N/A If a Well Construction Report is available, Was casing cut off below surface? X Borehole / Drillhole please attach. $[\mathbf{X}]_{\text{Yes}}$ \Box_{No} LIN/A Did sealing material rise to surface? Construction Type: $\square_{\text{Yes}} [\mathbf{x}]_{\text{No}}$ L JN/A Did material settle after 24 hours? Drilled Driven (Sandpoint) Dug [X]_{N/A} If yes, was hole retopped? If bentonite chips were used, were they hydrated with water from a known safe source? X Other (specify): __Geoprobed [X]Yes DNO UN/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.) (Bentonite Chips) 30 Sealing Materials Lower Drillhole Diameter (in.) Casing Depth (ft.) Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.) 2.25 Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " " Concrete X Bentonite Chips Yes Unknown Was well annular space grouted? For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) Bentonite Chips Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Slurry 5. Material Used To Fill Well / Drillhole From (ft.) To (ft.) Sacks Sealant **Mix Ratio Bentonite Chips** Surface 0.5 30 Concrete cap in pavement 6. Comments

7. Supervision of Work		lease in the second	DNR	Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/12/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City	State ZIP Code	Signature of Person Doing V	Work	Date Signed
Milwaukee	WI 53207-	M. an	35	6/28/2018



Well / Drillhole / Borehole Filling & Sealing

dnr.wi.gov			Form 3300-005 (R 4/08)	Page 1 of 2
with chs. 281, 289, 291-29 year, depending on the pro	03, 295, and 299, Wis. Sta ogram and conduct involve	ts., failure to file this form n	 295, and 299, Wis. Stats., and ch. NR 14 hay result in a forfeiture of between \$10-25,0 nformation on this form is not intended to be more information. 	00, or imprisonment for up to one
Verification Only	of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
1. Well Location Info	rmation		2. Facility / Owner Information	
County	WI Unique Well # of Removed Well	Hicap #	Facility Name	
LANGLADE		-	Facility ID (FID or PWS)	
Lattitude / Longitude (De	grees and Minutes) Meth	od Code (see instructions)	
0 	'N 'W		License/Permit/Monitoring #	
Ya 1 Ya Ya		ownship Range E	Original Well Owner	
or Gov't Lot #		N DW	Present Well Owner	
Well Street Address			- resent wen Owner	
N9276 Mill Road			Mailing Address of Present Owner	
Well City, Village or Towr	1	Well ZIP Code	Maning Address of Present Owner	
Summit Lake			City of Present Owner	State ZIP Code
Subdivision Name		Lot #		
			4. Pump, Liner, Screen, Casing & S	caling Material
Reason For Removal Fro	m Service WI Unique W	ell # of Replacement Well	-4. Fump, Enter, Screen, Gasing & S	
Completion			Pump and piping removed?	$\Box_{\text{Yes}} \Box_{\text{No}} [X]_{\text{N/A}}$
3. Well / Drillhole / Bo	rehole information		Liner(s) removed?	
	Original Constru	ction Date (mm/dd/yyyy)	Screen removed?	Yes No [X] N/A
Monitoring Well	6	/12/2018	Casing left in place?	Yes No [X] N/A
Water Well		uction Report is available,	Was casing cut off below surface?	$\Box_{\text{Yes}} \Box_{\text{No}} [\mathbf{x}]_{\text{N/A}}$
X Borehole / Drillhole	please attach.		Did sealing material rise to surface?	[X] _{Yes} D _{No} D _{N/A}
Construction Type:			Did material settle after 24 hours?	□ _{Yes} [x] _{No} □ _{N/A}
Drilled	Driven (Sandpoint)	Dug	If yes, was hole retopped?	Tyes DNO XINA
[v]			If bentonite chins were used were they	

X Other (specify): Geoprobed	with water from a known safe source? [X]Yes \Box_{NO}			
Formation Type:	Required Method of Placing Sealing Material			
[X] Unconsolidated Formation Bedrock	Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured Output (Franksian)			
Total Well Depth From Ground Surface (ft.) Casing Diameter (in.)	(Bentonite Chips)			
30	Sealing Materials			
Lower Drillhole Diameter (in.) Casing Depth (ft.)	Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.)			
2.25	Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "			
Was well annular space grouted? Yes No Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:			
If yes, to what depth (feet)? Depth to Water (feet)	Bentonite 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				
6. Comments				

7. Supervision of Work			DNR	t Use Only
Name of Person or Firm Doing Filling & Sealing Gestra Engineering	License #	Date of Filling & Sealing (mm/dd/yyyy) 6/ /2/2018	Date Received	Noted By
Street or Route 191 W. Edgerton Ave.		Telephone Number (414) 933-7444	Comments	
City St Milwaukee .	tate ZIP Code WI 53207-	Signature of Person Doing N	Work	Date Signed 6/28/2018

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

Page 1 of 2

Verification Only o	f Fill and Seal	Drinking Water	nt X	Watershed/V Other: <u>Geo</u> j		Remed	liation/Redevelopment
1. Well Location Inform	ation		2. Facilit	y / Owner Ir	formation		
	VI Unique Well # of	Hicap #	Facility Nar		eyesty helder a result of real speed		
LANGLADE	Removed Well						
Lattitude / Longitude (Degre	es and Minutes) Meth	od Code (see instructions)	Facility ID (FID or PWS)			
e entrede i zonghode (begre	'N	ou oode (ace manuolona,		States and s			
			License/Pe	rmit/Monitorin	ig #		
Y41 Y4 Y4	Section To	wnship Range E	Original We	II Owner			
or Gov't Lot #		N Hw					
Well Street Address	I		Present We	II Owner			
N9276 Mill Road			B.C. Hann A.d.	and al Danca			
Well City, Village or Town		Well ZIP Code	-waiing Add	ress of Prese	ent Owner		
Summit Lake			City of Pres	ent Owner		State	ZIP Code
Subdivision Name		Lot #		on owner		Oluic	
-			4 Pump	Liner, Scree	en, Casing & Seal	ing Mate	rial
Reason For Removal From	Service WI Unique We	ell # of Replacement Well					1 Г 1 Г 1
Completion			-	d piping remo	oved?	H	
3. Well / Drillhole / Bore	and the second			emoved?		H	I I I1
Monitoring Well		tion Date (mm/dd/yyyy)		emoved?			
Water Well		12/2018		eft in place?		1	
X Borehole / Drillhole	please attach.	ction Report is available,		ng cut off bel			Yes INO XIN/A Yes No IN/A
Construction Type:				•	se to surface?		
	iven (Sandpoint)	Dug		rial settle afte		· · · · · · · · · · · · · · · · · · ·	Yes [X] No [] N/A
X Other (specify): Geo			If yes, was hole retopped? $V_{es} = V_{No} \times V_{N/A}$ If bentonite chips were used, were they hydrated with water from a known safe source? $x_{N/A} = V_{es} \times V_{N/A}$				
	probed					ĹXJ	Yes LINO LIN/A
Formation Type:	Sumura				ng Sealing Material		
[X] Unconsolidated Forma			X Screened & Poured				
Total Well Depth From Grou		Diameter (in.)	(Bento	nite Chips)	U Other (Expla	ain):	
	30	Death (4.)	Sealing Mat				
Lower Drillhole Diameter (in.	2.25	Depth (ft.)		Cement Grout			d Slurry (11 lb./gal. wt.) -Sand Slurry " "
				Cement (Conc	(X]		
Was well annular space grou	uted? Yes	L No Unknown			Monitoring Well Bore		
If yes, to what depth (feet)?	Depth to Wa	iter (feet)		nite Chips		nite - Cem	
				ar Bentonite		nite - Sand	
5. Material Used To Fill W	ell / Drillhole		From (ft.)	To (ft.)	Sacks Seal	12	Mix Ratio
Bentonite Chips			Surface	30	0.5		
Concrete cap in pavement							
6. Comments							

7. Supervision of Work			DN	IR Use Only
Name of Person or Firm Doing Filling & Sealing Gestra Engineering) License #	Date of Filling & Sealing (mm/dd/yyyy) 6/2018	Date Received	Noted By
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City Milwaukee	State ZIP Code WI 53207-	mar	Work	Date Signed 6/28/2018

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Notice: Completion of this report is required by chs. 16 with chs. 281, 289, 291-293, 295, and 299, Wis. State,	failure to file this form may res	ult in a forfeiture of between \$10-25,0	000, or imprisonment for up to one
year, depending on the program and conduct involved. form to the appropriate DNR office and bureau. See in			a used for any other purpose. Return
The second state and the second state and the second state and the second state of the	Route to:		
Verification Only of Fill and Soal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment

	of Fill and Seal	Waste Managemer	nt X	Other: Geor		Sansala and a read religion of the
1. Well Location Infor	mation		2. Facility	y / Owner Ir	nformation	
County	WI Unique Well # of Removed Well	Hicap #	Facility Nan	ne		
LANGLADE	Removed vven					****
Lattitude / Longitude (Deg	grees and Minutes) Meth	od Code (see instructions)	-Facility ID (I	FID or PWS)		
÷	'N		License/Per	mit/Monitorin	ng #	
		winship Range	Original We	II Owner		
or Gov't Lot #	Section 10					
		N	Present We	Il Owner		
Well Street Address						
N9276 Mill Road Well City, Village or Town		Well ZIP Code	Mailing Add	ress of Prese	ent Owner	
Summit Lake	1	Well Zir Gode				
Subdivision Name		Lot #	City of Pres	ent Owner	Stat	e ZIP Code
						Language and the second s
Reason For Removal Fro	m Service WI Unique W	ell # of Replacement Well	4. Pump,	Liner, Scree	en, Casing & Sealing I	Internet Sector Se
Completion			Pump an	d piping remo	oved?	$\square_{\text{Yes}} \square_{\text{No}} [\mathbf{x}]_{\text{N/A}}$
3. Well / Drillhole / Bo	rehole Information		Liner(s) r	emoved?		Yes No [X] _{N/A}
	Original Construe	ction Date (mm/dd/yyyy)	Screen re	emoved?		
Monitoring Well	6	/12/2018	Casing le	ft in place?		<u>Yes</u> No X N/A
Water Well	If a Well Constru	ction Report is available,	Was casi	ng cut off bel	ow surface?	$\square_{\text{Yes}} \square_{\text{No}} [X]_{\text{N/A}}$
X Borehole / Drillhole	please attach.		1		se to surface?	[X] _{Yes} \square_{No} $\square_{N/A}$
Construction Type:			Did mate	rial settle afte	er 24 hours?	□ _{Yes} [x] _{No} □ _{N/A}
Drilled	Driven (Sandpoint)	Dug	If yes	, was hole re	topped?	Yes No XINA
X Other (specify): _G	eoprobed		If bentoni with wate	te chips were r from a know	used, were they hydrated in safe source?	[x] _{Yes} D _{No} D _{N/A}
Formation Type:					ng Sealing Material	
[X] Unconsolidated Form	nation Bee	Irock	Condu	ctor Pipe-Gra	wity 🔲 Conductor Pipe-	Pumped
Total Well Depth From Gr			X Screer	ned & Poured nite Chips)	Other (Explain):	
roter from population of	30	g braniotor (nity	Sealing Mate	1 1		
Lower Drillhole Diameter	(in.) Casing 2.25	g Depth (ft.)	Neat C	Cement Grout		-Sand Slurry (11 lb./gal. wt.) conite-Sand Slurry " "
Was well annular space g	routed? Yes	No Unknown	Concre	ete		onite Chips
If yes, to what depth (feet))? Depth to W	ater (feet) 🗸	Bentor	nite Chips ar Bentonite	and a second sec	Cement Grout
5. Material Used To Fill	Well / Drillhole		From (ft.)	To (ft.)	Sacks Sealant	Mix Ratio
Bentonite Chips		بشوين وبالمربع تناعم التلمين فالمتحدي والمحدي	Surface	30	0.5	
Concrete cap in paveme	ent					
]			
6. Comments					open de Chinese Stationes	

7. Supervision of Work			DNR	Use Only
Name of Person or Firm Doing Filling & Sealing	License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/12/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City	State ZIP Code	Signature of Person Doing	Nork	Date Signed
Milwaukee	WI 53207-	M. Drafy	,	6/28/2018

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

Page 1 of 2

Verification Only	of Fill and Seal	Drinking Water	nt X	Watershed/W Other: <u>Geop</u>		Remed	liation/Redevelopment
1. Well Location Inform	nation		2. Facilit	y / Owner In	formation		
County	WI Unique Well # of	Hicap #	Facility Nan	Contraction of the second s	AND AND AN	and the second second	
LANGLADE	Removed Well						
Lattitude / Longitude (Degi	rees and Minutes) Meth	od Code (see instructions)	Facility ID (FID or PWS)			
e annouer congrude (Degr	'N	od oode (see manuenons,		CHINA INTERNAL CONTINUES STATISTICS			
······································	'w	-	License/Pei	rmit/Monitorin	g #		
YAIYA YA	Section To	wnship Range TE	Original We	II Owner			
or Gov't Lot #		NНW		11 m			
Well Street Address			Present We	II Owner			
N9276 Mill Road			Mailing Add	man of Drana	nt Oumar		an a
Well City, Village or Town		Well ZIP Code	-waning Add	ress of Prese	III OWIEI		
Summit Lake			City of Pres	ent Owner		State	ZIP Code
Subdivision Name		Lot #				Citato	
			4 Pump	Liner, Scree	en, Casing & Sea	ling Mate	rial
Reason For Removal From	Service WI Unique W	ell # of Replacement Well					
Completion			-	d piping remo	ived?	forming	provide the state
3. Well / Drillhole / Bor	C. C		-	emoved?			[[] []
Monitoring Well		tion Date (mm/dd/yyyy)	Screen re				
Water Well		12/2018					
X Borehole / Drillhole	If a Well Constru please attach.	ction Report is available,		ing cut off belo			Yes No [X] _{N/A}
Construction Type:				•	se to surface?		
_ [^] _	riven (Sandpoint)	Dug		rial settle afte			$Y_{es} \begin{bmatrix} x \end{bmatrix}_{No} \begin{bmatrix} x \end{bmatrix}_{N/A}$
the of fermand				s, was hole rel te chins were			Yes LINO LIN/A
X Other (specify):	oprobed		and the second se		used, were they hyd n safe source?		Yes DNO DN/A
Formation Type:	An and a second s				ng Sealing Material		
[X] Unconsolidated Form	ation Bed	rock		ictor Pipe-Gra ned & Poured		Pipe-Pump	ped
Total Well Depth From Gro) Diameter (in.)	(Bento	nite Chips)	C Other (Exp	lain):	
	30		Sealing Mate			1	
Lower Drillhole Diameter (i	n.) Casing) Depth (ft.)		Cement Grout	rete) Grout		d Slurry (11 lb./gal. wt.) -Sand Slurry " "
			Concre	•		Bentonite	
Was well annular space gr		No Unknown	For Monitori	ng Wells and I	Monitoring Well Bon		
If yes, to what depth (feet)? Depth to Water (feet)				nite Chips		onite - Cem	
				ar Bentonite		onite - Sand	Slurry
5. Material Used To Fill V	Vell / Drillhole		From (ft.)	To (ft.)	Sacks Sea	lant	Mix Ratio
Bentonite Chips	*****		Surface	30	0.5		
Concrete cap in pavemen	ıt						
a particular a second			<u> </u>				
6. Comments					part for Charles	RANDARY I	

7. Supervision of Work				DN	IR Use Only
Name of Person or Firm Doing Filling & Sealing) License #	Date	of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering			6/12/2018		
Street or Route			Telephone Number	Comments	
191 W. Edgerton Ave.			(414) 933-7444		
City	State ZIP (Code	Signature of Person Doing V	Vork	Date Signed
Milwaukee	WI 53	207-	M. Ing	2	6/28/2018

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

Page 1 of 2

Verification Only of Fill a	and Seal	Drinking Water	nt X	Watershed/W Other: <u>Geop</u>		Remediatio	on/Redevelopment
1. Well Location Information		a. <mark></mark>	2. Facilit	/ Owner In	formation		
Remove	ue Well # of ed Well	Hicap #	Facility Nan	CONTRACTOR OF THE OWNER WATER OF THE OWNER OWNER OF THE OWNER			<u>an lite le politiker en ander en ander en a</u>
LANGLADE			Facility ID (FID or PWS)			
Lattitude / Longitude (Degrees and	, [d Code (see instructions)					
······································	'N		License/Per	mit/Monitorin	g #		
Yal Ya Va	Section Tov	wiship Range E	Original We	II Owner			
or Gov't Lot #		N Hw				1520-211-22-0-915 X.N.S.S.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M	
Well Street Address			Present We	ll Owner			
N9276 Mill Road							
Well City, Village or Town	*****	Well ZIP Code	-mailing Add	ress of Prese	nt Owner		
Summit Lake			City of Pres	ant Owner		State ZI	P Code
Subdivision Name		Lot #	-ony or ries	CHIL OWNER		State Zi	CODE
			A Pump	Iner Scree	n, Casing & Sea	ling Material	
Reason For Removal From Service	e WI Unique Wel	# of Replacement Well					F
Completion			-	d piping remo	ved?	LYes	
3. Well / Drillhole / Borehole I			-	emoved?		L Yes	
Monitoring Well		on Date (mm/dd/yyyy)	Screen re			LYes	
Water Well	6/1	2/2018	Casing le	ft in place?			Contraction of the second s
p 1	If a Well Construct please attach.	tion Report is available,	Was casi	ng cut off belo	ow surface?	LJYes	
			. Did sealin	ng material ris	e to surface?	[x] _{Yes}	
Construction Type:				rial settle afte		LYes	pressent (*5
Drilled Driven (S		Dug	If yes	, was hole ret	opped?		
X Other (specify): _Geoprobed			with wate	r from a knowl	used, were they hyd n safe source?	drated [x] _{Yes}	
Formation Type:			Required Me	thod of Placin	g Sealing Material		
[X] Unconsolidated Formation	Bedro	ock		ctor Pipe-Grav	vity Conductor	r Pipe-Pumped	
Total Well Depth From Ground Sur	face (ft.) Casing	Diameter (in.)		ned & Poured nite Chips)	U Other (Exp	olain):	
30			Sealing Mate				
Lower Drillhole Diameter (in.) 2.2	25 Casing	Depth (ft.)		Cement Grout Cement (Conc	rete) Grout	Clay-Sand Sl Bentonite-Sa	urry (11 lb./gal. wt.) nd Slurry " "
Was well annular space grouted?	Yes	No Unknown	For Monitori		X Monitoring Well Bor	Bentonite Chi reholes Only:	ips
If yes, to what depth (feet)?	Depth to Wat	er (feet)	Bentor	ite Chips ar Bentonite	Bento	onite - Cement (onite - Sand Slu	
5. Material Used To Fill Well / Dr	illhole		From (ft.)	To (ft.)	Sacks Sea	alant M	Iix Ratio
Bentonite Chips			Surface	30	0.5		
Concrete cap in pavement	1						
6. Comments						Re No, est de la	

7. Supervision of Work			DI	NR Use Only
Name of Person or Firm Doing Filling & Sealir	g License #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering		6/12/2018		
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414)933-7444		
City	State ZIP Cod	le Signature of Person Doing	Work	Date Signed
Milwaukee	WI 5320	7- M. Brin	2	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	Drinking Water	nt [X]	Watershed/W Other: _Geor		Remedia	tion/Redevelopment
1. Well Location Informa	ation		2. Facilit	y / Owner In	formation		
R	/I Unique Well # of emoved Well	Hicap #	Facility Nan	ne			
LANGLADE			Facility ID (FID or PWS)			1960 m.) - Maria Maria (Magnani Maria Maria Maria) - Maria (Maria) - Maria (Maria) - Maria (Maria) - Maria (Ma
Lattitude / Longitude (Degree	es and Minutes) Meth	od Code (see instructions)					
ė	'N		License/Per	mit/Monitorin	g #		
······	·w	-					
Yal Ya Ya	Section To	wnship Range E	Original We	II Owner			
or Gov't Lot #		N 🗖 W	Present We	ll Owner			
Well Street Address							
N9276 Mill Road			Mailing Add	ress of Prese	nt Owner		
Well City, Village or Town		Well ZIP Code					
Summit Lake			City of Pres	ent Owner		State 2	ZIP Code
Subdivision Name		Lot #					
Reason For Removal From S	Service WI Unique W	ell # of Replacement Well	4. Pump,	Liner, Scree	en, Casing & Seal	ing Materi	al
Completion			Pump an	d piping remo	oved?		es $\square_{No} [X]_{N/A}$
3. Well / Drillhole / Borel	nole Information		Liner(s) r	emoved?		\Box_{Y}	$es \square_{No} [x]_{N/A}$
		tion Date (mm/dd/yyyy)	Screen re	emoved?		\Box_{Y}	es INO [X]N/A
Monitoring Well	-	13/2018	Casing left in place?				
Water Well		ction Report is available,	Was casing cut off below surface?				
X Borehole / Drillhole	please attach.	······,			se to surface?	[x] _Y	
Construction Type:				rial settle afte			es [X] _{No} [] _{N/A}
Drilled Dri	ven (Sandpoint)	Dug	If yes	, was hole re	topped?		es $\square_{No} [X]_{N/A}$
X Other (specify): Geop	orobed		If bentonite chips were used, were they hydrated with water from a known safe source?				
Formation Type:					n sale source?	Lajy	es LJNO LJN/A
		an al-		ictor Pipe-Gra	- Innut -	Pipe-Pumpe	d
[X] Unconsolidated Format	NAME AND ADDRESS OF OWNER, OR OTHER DESIGNATION OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	rock	[X] Screer	ned & Poured	Other (Expla	, ,	_
Total Well Depth From Groun	30) Diameter (in.)		nite Chips)			
Lower Drillhole Diameter (in.		Depth (ft.)	Sealing Mate	enais Cement Grout		Clav-Sand	Slurry (11 lb./gal. wt.)
Letter Diminolo Diamoloi (m.	2.25	sopul (ii.)		Cement (Cond	rete) Grout		Sand Slurry " "
			Concre		4 Q	Bentonite C	
Was well annular space grou		No Unknown	1		Monitoring Well Bore		
If yes, to what depth (feet)?	Depth to Wa	ater (feet)	1 general	nite Chips	and the second se	nite - Cemen	t Grout
			Granul	lar Bentonite	Bentor	nite - Sand S	Slurry
5. Material Used To Fill We	all / Drillhole		From (ft.)	To (ft.)	Sacks Seal	ant	Mix Ratio
Bentonite Chips			Surface	30	0.5		in the second
Concrete cap in pavement	1.						
· · · · · · · · · · · · · · · · · · ·			L				
6. Comments					THE REPORT	S 15 1	

7. Supervision of Work			DN	IR Use Only
Name of Person or Firm Doing Filling & Sealing Gestra Engineering	License #	Date of Filling & Sealing (mm/dd/yyyy) 6/13/2018	Date Received	Noted By
Street or Route 191 W. Edgerton Ave.	••••••	Telephone Number (414) 933-7444	Comments	
0	tate ZIP Code WI 53207-	Signature of Person Doing N	Nork >	Date Signed 6/28/2018

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Notice: Completion of this report is required by chs. 160), 281, 283, 289, 291-293, 295, a	and 299, Wis. Stats., and ch. NR 14	1, Wis. Adm. Code. In accordance
with chs. 281, 289, 291-293, 295, and 299, Wis. Stats.,			
year, depending on the program and conduct involved.	Personally identifiable information	on on this form is not intended to b	e used for any other purpose. Return
form to the appropriate DNR office and bureau. See ins	structions on reverse for more in	formation.	
	Route to:		
	Execution of the second s	provide the second s	provide the second s

Verification Only of Fill	and Seal		rinking Water aste Managen	ient X	Watershed/V Other: <u>Geo</u> g	_	Remediatio	on/Redevelopment
1. Well Location Information				2. Facilit	y / Owner Ir	nformation		
Remo	ique Well # of ved Well	Hicap #		Facility Nan	ne			
LANGLADE				Facility ID (FID or PWS)	alaan ahayaa ayaa karan ayaa ahayaa ahay		Million Management and a second s
Lattitude / Longitude (Degrees ar	nd Minutes) Metho	d Code (see instruction	is)	10 01 110)			
·	'N			License/Per	mit/Monitorin	ng #		
······································	·w	Presson Protocologica	-					
Ya 1 Ya Ya	Section Tov	vnship	Range TE	Original We	II Owner			
or Gov't Lot #		N		V Present We				
Well Street Address	*******			Fiesenic vve	II OWITEI			
N9276 Mill Road				Mailing Add	ress of Prese	ant Oumer		
Well City, Village or Town		Well 2	ZIP Code	Manning Aud	1033 011 1030	III CHIGI		
Summit Lake				City of Pres	ent Owner		State ZI	P Code
Subdivision Name		Lot #						
Reason For Removal From Servi	ce WI Unique Wel	# of Rer	placement We	4. Pump,	Liner, Scree	en, Casing & Seal	ing Material	
Completion					d piping remo	oved?	Tres	$\Box_{No} [x]_{N/A}$
3. Well / Drillhole / Borehole	Information				emoved?		Tyes	$\Box_{No} [\mathbf{x}]_{N/A}$
	Original Constructi	ion Date	(mm/dd/yyyy)	Screen re	emoved?		Tres	$\Box_{No} [x]_{N/A}$
Monitoring Well	-	3/2018		Casing le	ft in place?			
Water Well	If a Well Construc	tion Repo	ort is available.		ng cut off bel	ow surface?		
X Borehole / Drillhole	please attach.		,			se to surface?	[x] _{Yes}	
Construction Type:	Contraction of the second s				rial settle afte			
Drilled Driven (Sandpoint)	Dug	1		, was hole re			
X Other (specify): Geoprobe	ed					used, were they hydron safe source?	rated [x] _{Yes}	
Formation Type:						ng Sealing Material		110
[X] Unconsolidated Formation	Bedro	ock			ctor Pipe-Gra	y	Pipe-Pumped	
Total Well Depth From Ground Su	urface (ft.) Casing	Diameter	r (in.)		[X] Screened & Poured Dther (Explain):			
30)			Sealing Mate				
Lower Drillhole Diameter (in.)	Casing	Depth (ft.	.)	Neat C	ement Grout		Clay-Sand SI	urry (11 lb./gal. wt.)
Z	.25			Sand-(Cement (Cond		Bentonite-Sa	,
Was well annular space grouted?	Yes	No	Unknow	n Concre			Bentonite Ch	ips
If yes, to what depth (feet)?	Depth to Wat	er (feet)			ite Chips	Monitoring Well Bore	noies Only: nite - Cement	Crout
	,	. ,			ar Bentonite			
5. Material Used To Fill Well / D			a tang ang salar sa		1-102-1112-1112-112	the first second s	nite - Sand Slu	
Bentonite Chips				From (ft.) Surface	To (ft.)	Sacks Seal	ant N	Iix Ratio
Concrete cap in pavement				Journace	30	0.5		
Concrete cap in pavement						1		

7. Supervision of Work	DNR Use Only			
Name of Person or Firm Doing Filling & Sealing Gestra Engineering	License #	License # Date of Filling & Sealing (mm/dd/yyyy) 6//3/2018		Noted By
Street or Route		Telephone Number	Comments	
191 W. Edgerton Ave.		(414) 933-7444		
City S Milwaukee	State ZIP Code WI 53207-	Signature of Person Doing V	Vork	Date Signed 6/28/2018
		0		

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

Page 1 of 2

Verification Only of	f Fill and Seal	Drinking Water	nt X	Watershed/M Other: _ Geor		Remedi	iation/Redevelopment		
1. Well Location Inform	ation	2. Facility / Owner Information							
County	VI Unique Well # of	Hicap #	Facility Nan	ne					
LANGLADE	Removed Well								
Lattitude / Longitude (Degre	es and Minutes) Metho	od Code (see instructions)	Facility ID (FID or PWS)					
u u	'N				and the second				
g *	'w	. Preservery averagedate description descriptions descriptions	License/Pei	mit/Monitorin	g #				
Yal Ya Ya	Section To	wnship Range E	Original We	II Owner					
or Gov't Lot #		N Fw		13 at					
Well Street Address	L		Present We	II Owner					
N9276 Mill Road			Mailia - Add	ress of Prese	nh Oursea				
Well City, Village or Town	99 - Canada and Canada	Well ZIP Code	-wanng Add	less of riese	ni Owner				
Summit Lake			City of Pres	ent Owner		State	ZIP Code		
Subdivision Name		Lot #	1.,			0.0.0			
		11.00 - 21.00 -	4. Pump.	Liner, Scree	en, Casing & Seal	ing Mater	rial		
Reason For Removal From	Service Wi Unique We	ell # of Replacement Well		Dell'Igene autor					
				d piping remo	ived?		$\frac{1}{100} \frac{1}{100} \frac{1}$		
3. Well / Drillhole / Borehole Information				emoved?			$\frac{1}{100} \frac{1}{100} \frac{1}$		
Monitoring Well . Original Construction Date (mm/dd/yyyy) 6/13/2018									
Water Well									
X Borehole / Drillhole	If a Well Construction Report is available, please attach.				Was casing cut off below surface? L JYes □ No LXJN/A Did sealing material rise to surface? [X]Yes □ No □ N/A				
Construction Type:	มาและการสืบและแหน่งการสอบสองและสองสามารถและการส						$\frac{1}{100} \prod_{N/A} \frac{1}{100} $		
Drilled Driven (Sandpoint) Dug				Did material settle after 24 hours? LYes LXINO L JN/A If yes, was hole retopped? Yes No XN/A					
X Other (specify): Geoprobed				If bentonite chips were used, were they hydrated					
Second			With wate	from a know	n sate source? Ig Sealing Material	լոր	Yes LINO LIN/A		
Formation Type:					fermanen	Pine-Pumn	ad		
[X] Unconsolidated Formation Bedrock				Image:					
Total Well Depth From Grou	22	Diameter (in.)		nite Chips)		airi).			
Lower Drillhole Diameter (in.		Depth (ft.)	Sealing Mate	emais cement Grout		Clay-San	d Slurry (11 lb./gal. wt.)		
Letter Diminolo Diamore, (m.	2.25	i bopin (in)		Cement (Conc	rete) Grout		-Sand Slurry " "		
		Π. Π	Concre			Bentonite			
Was well annular space grou	Ited? Yes	No Unknown	1		Monitoring Well Bore				
If yes, to what depth (feet)? Depth to Water (feet)				ite Chips	and a second s	nite - Ceme			
			Granul	ar Bentonite	Bentor	nite - Sand	Slurry		
5. Material Used To Fill Well / Drillhole				To (ft.)	Sacks Seal	ant	Mix Ratio		
Bentonite Chips			Surface	22	0.5				
Concrete cap in pavement	i.								
		Adamma na mana ana ana ana ana ana ana ana	<u> </u>						
6. Comments							物精烈的情况。有计		

7. Supervision of Work				DN	R Use Only
Name of Person or Firm Doing Filling & Sea	ling Lice	ense #	Date of Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gestra Engineering			6//3/2018		
Street or Route			Telephone Number	Comments	
191 W. Edgerton Ave.			(414) 933-7444		
City	State	ZIP Code	Signature of Person Doing V	Nork	Date Signed
Milwaukee	WI	53207-	M. hong	2	6/28/2018