From: Dave Larsen <dlarsen@reiengineering.com>

Sent: Thursday, June 25, 2020 8:18 AM

To: Stoltz, Carrie R - DNR

Subject: Greater Bass Well Abandonment Attachments: REI_20200625_082332.pdf

Carrie, please find attached the completed well abandonment forms for Greater Bass Storage. Please also note that monitoring well GB-1 was not abandoned. If you have any questions or concerns, please let me know.

Thank you,

David N. Larsen P.G

Senior Hydrogeologist / Professional Geologist



Connect with us : iii 🖬 🌠

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

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Verification Only	of Fill and Sea			to DNR Bureau rinking Water /aste Managem] Watershed/\] Other:	Vastewater	Remed	liation/Redevelopme	ent			
1. Well Location Infor	mation			NO THE REAL PROPERTY OF THE PARTY OF THE PAR	2. Facility	/ Owner In	formation		ACCOUNT OF THE LOW				
County	WI Unique Well # Removed Well GB2	of H	icap#		Facility Nar Greater I	_{ne} Bass Lake S				Description (
Latitude / Longitude (see in	structions)	Format C		Method Code	Facility ID (FID or PWS) 734035610								
	N W		4.34	SCR002	License/Pe	mit/Monitoring	g #						
1/4 / 1/4 NE 1/4 NE or Gov't Lot #	Section 11	Town	. 1 E . 1	Range E	Original We	ll Owner Bass Lake	e Storage						
Well Street Address N9276 Mill Road		1.00	3 N		Present We								
Well City, Village or Town Town of Upham			Well 2	ZIP Code 85	2389 Cd	ress of Preser ounty Hwy							
Subdivision Name			Lot #		City of Pres Pelican	Lake		State WI	ZIP Code 54463				
Reason for Removal from S Investigation Closed				olacement Well		d piping remo	en, Casing & Se ved?	ealing Mate	Yes No No	N/A N/A			
3. Filled & Sealed Well Monitoring Well	NAME AND ADDRESS OF THE OWNER, WHEN PERSON ADDRESS OF THE OWNER, WHEN PERSON AND ADDRESS OF THE OWNER, WHEN	THE RESERVE THE PERSON NAMED IN	STATE OF THE PERSON NAMED IN	ation mm/dd/yyyy)	Liner(s) p	erforated? emoved?			Yes No No	N/A N/A			
Water Well Borehole / Drillhole	If a Well Coplease atta		n Repoi	rt is available,	Was casi	ft in place? ng cut off belo			Yes No No	V/A V/A			
Construction Type: Drilled Other (specify):	riven (Sandpoint)		Dug		Did sealing material rise to surface? Did material settle after 24 hours? If yes, was hole retopped? If bentonite chips were used, were they hydrated								
Formation Type: Unconsolidated Forma	tion [Bedrocl	ς		with water from a known safe source? Required Method of Placing Sealing Material								
Total Well Depth From Grou		Casing Dia		, ,	Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured (Bentonite Chips) Other (Explain):								
Lower Drillhole Diameter (in	.)	Casing De	pth (ft.)			ement Grout		Concrete	Ohina				
Was well annular space grou		Yes [No (foot)	Unknown	For Monitori		Monitoring Well Boi		/:				
If yes, to what depth (feet)?	Берип	to vvater	(ieet)			nite Chips ar Bentonite	Bent	onite - Ceme onite - Sand	Slurry	-			
5. Material Used to Fill	Well / Drillhole				From (ft.) Surface	To (ft.)	No. Yards, Sacks Volume (circl 48.6 Pour	e one)	Mix Ratio or Mud Weight				
Bentonite Chip					Surface	30	46.6 Pour	ius		_			
6. Comments													
7. Supervision of Work Name of Person or Firm Doi		l ioon	00 #	Data of F	lling & Cooling	or Varificatio	n Date Received	DNR Use	Only Noted By				
REI Engineering, Inc	ng rilling & Sealing	g Licen	se #	(mm/dd/y		7/2020			Noted by				
Street or Route 4080 N 20th Avenue,				(elephone Num 715) 675	9784	Comments						
City Wausau		State WI	ZIP C 544(Person Doing <i>Fletcher</i>	Work	Dat	te Signed 6/17/2020				

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

				Route	to DNR B	Bureau:							
Verification Only	of Fill a	and Sea	al		Orinking W Vaste Mar		nt _	Watershed/V Other:	Vastewater	Reme	diation/Redev	elopment	
1 Wall I agation Info	motion			VISO Wase	vaste iviai	lageille			fa was a ki a sa			Mark State Sale	
1. Well Location Info	WI Uniqu	ıe Well #	of I	Hicap #			Facility Nan	/ Owner In	rormation			为自然是在	
Langlade	Removed			поир н			Greater E	Bass Lake S	Storage				
Latitude / Longitude (see i	nstructions	s)	Format		Method (Code S008	7340356	FID or PWS)					
		N			sc	R002	License/Per	mit/Monitoring	g #				
1/4 / 1/4 NF 1/4 NI		Section		DM nship	Range	H001	Original We	II Owner					
14 / 14 NE 14 N or Gov't Lot #	E	11	3		40	E W		Bass Lake	e Storage				
Well Street Address				- 11		Ш.,	Present We	II Owner					
N9276 Mill Road								Bass Lake					
Well City, Village or Town				Well	ZIP Code		The second secon	ress of Preser					
Town of Upham				544	85			unty Hwy	Q	lo	7710 0 1		
Subdivision Name				Lot #			City of Preso Pelican			State WI	ZIP Code 54463		
Reason for Removal from	Service	WI Uni	que Well	# of Re	placemen	t Well	The second secon	Liner, Screet piping remove	en, Casing & So	ealing Mat	erial Yes No	N/A	
Investigation Closed	II / Daille	ole / Pe					Liner(s) re			F	Yes No	N/A	
3. Filled & Sealed We	DOS DESCRIPTION OF THE PERSONS	Market Control of the Parket Con-	NAME AND ADDRESS OF THE OWNER, WHEN	The second second second second	mm/dd/yy	vv)	30.00	erforated?			Yes No	N/A	
Monitoring Well		igiriai oc	non donor	, Bato (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33/	Screen re	moved?			Yes No	☐ N/A	
Water Well	16	- 14/-11 0		- D		-1-1-	Casing le	ft in place?			Yes No	N/A	
Borehole / Drillhole		ease atta		n Kepo	ort is availa	abie,	Was casii	ng cut off belo	w surface?		Yes No	N/A	
Construction Type:							Did sealir	g material rise	e to surface?		Yes No	N/A	
■ Drilled ■ [Driven (Sai	ndpoint)	Γ	Dug	J			ial settle after			Yes No	N/A	
Other (specify):								, was hole ret			Yes No	N/A	
Formation Type:									used, were they hy n safe source?	drated	Yes No	N/A	
Unconsolidated Form	ation		Bedroo	ck					ng Sealing Materia	I			
Total Well Depth From Gro	und Surfa	ce (ft.)	Casing D	iameter	(in.)			ctor Pipe-Gra	vity Conducto	or Pipe-Pum	ped		
30				2	2		Screened & Poured (Bentonite Chips) Other (Explain):						
Lower Drillhole Diameter (i	n.)		Casing D	epth (ft.	.)		Sealing Mate	erials	_	_			
							Neat C	ement Grout	Ĺ	Concrete			
Was well annular space gro	uted?		Yes	No	Unk	nown		Cement (Cond	rete) Grout Monitoring Well Bo	Bentonite			
If yes, to what depth (feet)?	>	Depth	to Water	(feet)			Benton	•	_	tonite - Cem			
								ar Bentonite		tonite - Sand			
5. Material Used to Fil	l Well / D	rillhole					From (ft.)	To (ft.)	No. Yards, Sacks Volume (circ	Sealant or	AND DESCRIPTION AND ADDRESS OF THE PARTY OF		
Bentonite Chip							Surface	30	48.6 Pou		IVIUU VV	sigiit	
6. Comments					生物 医生物								
o. comments	A. D. Walter	and any of the state of	and Carried County							的人的名词复数		新沙山市	
7. Supervision of Wor	k									DNR Use	Only		
Name of Person or Firm Do		& Sealin	g Licer	nse #	Dat	e of Filli	ing & Sealing	or Verification	n Date Received		Noted By		
REI Engineering, Inc					(mn	n/dd/yyy		7/2020					
Street or Route 4080 N 20th Avenue,							lephone Num 715)675-		Comments				
City			State	ZIPC	Code			Person Doing	Work	IDa	te Signed		
Wausau			WI	544			-	Pletchen			6/17/20	20	

REI Engineering, Inc

4080 N 20th Avenue.

Street or Route

City

Wausau

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015) Page 1 of 2 Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau: Drinking Water Watershed/Wastewater Remediation/Redevelopment Verification Only of Fill and Seal Waste Management Other: 1. Well Location Information 2. Facility / Owner Information Hicap # County WI Unique Well # of Facility Name Removed Well Greater Bass Lake Storage Langlade GB4 Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code 734035610 GPS008 License/Permit/Monitoring # SCR002 DDM W OTH001 1/4/1/4 Original Well Owner Section Township NF Range NE E Greater Bass Lake Storage or Gov't Lot # 11 10 33 Present Well Owner Well Street Address Greater Bass Lake Storage N9276 Mill Road Mailing Address of Present Owner Well City, Village or Town Well ZIP Code 2389 County Hwy Q Town of Upham 54485 City of Present Owner State ZIP Code Subdivision Name Lot# Pelican Lake WI 54463 4. Pump, Liner, Screen, Casing & Sealing Material Reason for Removal from Service WI Unique Well # of Replacement Well Pump and piping removed? Yes N/A **Investigation Closed** Liner(s) removed? Yes No N/A 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) perforated? Yes No N/A Original Construction Date (mm/dd/yyyy) Monitoring Well Screen removed? Yes No. N/A Water Well Casing left in place? Yes No N/A If a Well Construction Report is available, Borehole / Drillhole Was casing cut off below surface? Yes No N/A please attach. Did sealing material rise to surface? Construction Type: Yes No N/A Did material settle after 24 hours? Yes No N/A Drilled Driven (Sandpoint) Dug If yes, was hole retopped? Yes No N/A Other (specify): If bentonite chips were used, were they hydrated Formation Type: Yes No with water from a known safe source? Required Method of Placing Sealing Material Unconsolidated Formation Bedrock Conductor Pipe-Gravity Conductor Pipe-Pumped Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Screened & Poured Other (Explain): (Bentonite Chips) Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials Neat Cement Grout Concrete Sand-Cement (Concrete) Grout Bentonite Chips Was well annular space grouted? Yes ☐ No Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) ■ Bentonite Chips Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Slurry Yards, Sacks Sealant or 5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) Volume (circle one) Bentonite Chip Surface 48.6 Pounds 6. Comments **DNR Use Only** 7. Supervision of Work Date of Filling & Sealing or Verification Name of Person or Firm Doing Filling & Sealing License # Date Received Noted By

(mm/dd/yyyy)

State

WI

ZIP Code

54401

6/17/2020

Signature of Person Doing Work

Jake Fletcher

Comments

Date Signed

6/17/2020

Telephone Number

(715)675-9784

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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			Route	to DNR Bureau	:			Appendix of			
Verification Only	of Fill and Se	al		orinking Water Vaste Manageme	ont _	Watershed/V	Vastewater	Reme	ediation/Redevelopm	ent	
4 W-III 4: 1 - 6			V State of the sta	vaste Manageme		Other:		S79 1559 Fig.	VARIOUS DE AUSTRALIS DE LA SERVICIO	Ten sta	
1. Well Location Information County	nation WI Unique Well #	of	Hicap #		Facility Na	/ Owner In	formation				
	Removed Well	. 01	пісар #		× ×		Storage				
Langlade	GB5				Greater Bass Lake Storage Facility ID (FID or PWS)						
Latitude / Longitude (see in	structions)	Format	Code	Method Code	734035						
	N		D	GPS008		rmit/Monitoring	1 #				
	W		DM	SCR002	Liochisch	TITIO INTO INTO INTO	, <i>"</i>				
1/4 / 1/4 NE 1/4 NE		Tow	nship	Range E	Original We	ell Owner					
or Gov't Lot #	11		_	10 W		Bass Lake	Storage				
Well Street Address			3 N		Present We						
N9276 Mill Road					Greater	Bass Lake	e Storage				
Well City, Village or Town			Well	ZIP Code	Mailing Add	ress of Preser	nt Owner				
Town of Upham			544		2389 Cd	ounty Hwy	Q				
Subdivision Name			Lot #		City of Pres			State	ZIP Code	_	
					Pelican	Lake		WI	54463		
Reason for Removal from S	ervice WI Un	ique Well	# of Re	placement Well			en, Casing & Se	ealing Ma			
Investigation Closed						d piping remov	ved?	Ļ	: = =	N/A	
3. Filled & Sealed Well	/ Drillhole / Bo	rehole	Inform	ation		removed?		Ļ		N/A	
Monitoring Well	Original Co	nstruction	n Date (mm/dd/yyyy)		perforated?		Ļ		N/A	
Water Well					120000000000000000000000000000000000000	emoved?		F		N/A	
	If a Well C	onstruction	n Repo	rt is available,		eft in place?				N/A	
Borehole / Drillhole	please att	ach.		WANTED TO THE TOTAL THE TAXABLE PARTY.		ing cut off belo				N/A	
Construction Type:			_		1	ng material rise		F		N/A	
Drilled D	riven (Sandpoint)	Į	Dug	!	XXV 2010 GMACHOTIC	rial settle after s, was hole reto		F		N/A	
Other (specify):							used, were they hy	udrated	Yes No	N/A	
Formation Type:							n safe source?		Yes No 🔳 N	V/A	
Unconsolidated Forma	tion	Bedro	ck		Required M	ethod of Placir	ng Sealing Materia	l			
Total Well Depth From Grou	ind Surface (ft.)	Casing D	iameter	(in.)		uctor Pipe-Grav	vity Conducto	or Pipe-Pum	nped		
30			2	2	Scree (Bento	ned & Poured onite Chips)	Other (Ex	(plain):			
Lower Drillhole Diameter (in	.)	Casing D	epth (ft.)	Sealing Mat						
					☐ Neat 0	Cement Grout		Concrete	е		
					Sand-	Cement (Conc	rete) Grout	Bentonit	e Chips		
Was well annular space grou	ted?	Yes	No	Unknown	For Monitor	ing Wells and i	Monitoring Well Bo	reholes On	ly:		
f yes, to what depth (feet)?	Depth	to Water	(feet)		■ Bento	nite Chips	Ben	tonite - Cen	nent Grout		
					Granu	lar Bentonite	Ben	tonite - San	d Slurry		
5. Material Used to Fill	Well / Drillhole	,			From (ft.)	To (ft.)	No. Yards, Sacks				
Bentonite Chip				2019 可以作为关键	Surface	30	Volume (circ 48.6 Pou		Mud Weight		
Sentonite Onip					Surface	30	40.0100	iius			
6. Comments		0.555164						被	经验的		
7. Supervision of Work			Laborator S		ME WAS STREET			DND Ha	o Ombr		
Name of Person or Firm Doi		a Lice	nse #	Date of Fil	ling & Sealing	g or Verification	n Date Received	DNR Use	Noted By		
REI Engineering, Inc				(mm/dd/yy		17/2020					
Street or Route				1	lephone Nun		Comments				
4080 N 20th Avenue,				(715) 675	-9784					
City		State	ZIP C	ode	Signature of	Person Doing	Work	Di	ate Signed		
Wausau		WI	544	01	Onto	Plotchen			6/17/2020		

Well / Drillhole / Borehole Filling & Sealing Report

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						to DNR Bure										
Verificatio	n Only	of Fill	and Sea	al		rinking Water			Watershed/\	Wastewater		Remedi	ation/Rede	evelopment		
					\	Vaste Manage			Other:							
1. Well Location	on Infor								/ Owner In	formation	共和国			业。特色业		
County			que Well # ved Well	of F	licap#			acility Nan Greater F	_{ie} Bass Lake S	Storage						
Langlad	le		_GB6_						FID or PWS)							
Latitude / Longitu	de (see ir	nstructio	ns)	Format C		Method Code	e 7	734035610								
			N		D	SCR002		License/Permit/Monitoring #								
		-117	W		DM		1									
1/4 / 1/4 NE	¼ NE	Ξ	Section	Town			_	Original Well Owner Greater Bass Lake Storage								
or Gov't Lot#			11	33	3 N	10	V V			e Storage						
Well Street Addre									Bass Lake							
Well City, Village						ZIP Code			ress of Preser							
Town of Upha				***	54485			2389 County Hwy Q City of Present Owner State ZIP Code								
Subdivision Name	Э				Lot #		F	Pelican I	_ake		ν	۷I	54463			
Reason for Remo		Service	WI Unio	que Well a	# of Rep	olacement We	ell 49.	4. Pump, Liner, Screen, Casing & Sealing Material Pump and piping removed? Yes No No								
Investigation (The second second		Section of the section is	CATALOGIC	Liner(s) removed?								
3. Filled & Sea	led Wel					ation mm/dd/yyyy)		Liner(s) perforated?								
Monitoring Well					Date (i	iiiiii/dd/yyyy/		Screen re	moved?				Yes 🔳 N	lo 🗌 N/A		
Water Well If a Well Construction						rt is susilable	-	Casing le	ft in place?				Yes N	lo N/A		
Borehole / D	Drillhole		please atta		пкеро	rt is available,		Was casir	ng cut off belo	w surface?			Yes N	lo N/A		
Construction Type	e:							Did sealin	g material rise	e to surface?		\Box	Yes N	o N/A		
Drilled		riven (S	Sandpoint)		Dug				ial settle after				Yes N			
Other (speci	ify):						-	If yes, was hole retopped? Yes No N/A If bentonite chips were used, were they hydrated								
Formation Type:								with water from a known safe source? Yes No N/A								
Unconsolidat	ted Forma	ation		Bedroc	k		Re	Required Method of Placing Sealing Material								
Total Well Depth F		und Sur	face (ft.)	Casing Di			[Conductor Pipe-Gravity Conductor Pipe-Pumped								
	30				2	2		Screened & Poured (Bentonite Chips) Other (Explain):								
Lower Drillhole Dia	ameter (in	1.)	0	Casing De	epth (ft.))	Se	Sealing Materials								
									ement Grout			oncrete	01.1			
Was well annular s	space grou	uted?		Yes [No	Unknow	n L	_	Cement (Cond	,		entonite				
If yes, to what dep	th (feet)?		Depth	to Water	(feet)			Benton	_	Monitoring We	Bentonite					
,	(/-				,/		1 5		ar Bentonite	님	Bentonite					
5. Material Use	d to Fill	Well /	Drillbole		1-10-2	ASS/图如道		rom (ft.)	To (ft.)	No. Yards, S	acks Sea	lant or	Mix R	atio or		
Bentonite Chip	a to i iii	Well /	Diminoic	是是是正的			5.5	Surface	30		(circle on Pounds	e)	Mud \	Veight		
Bentonite Chip								Surface	30	40.0	1 ourius					
6. Comments	THE REAL PROPERTY.	制度的		推集經濟						在 中国 数字符			建设施的	建筑建筑		
7. Supervision								PACE A				R Use	Only			
Name of Person o REI Engineerir		ıng Fillir	ng & Sealing	g Licen	ise #	Date of (mm/dd.	_	_	or Verificatio 7/2020	n Date Rece	ived		Noted By			
Street or Route	ig, ilic					(min/dd		hone Num		Comments						
4080 N 20th A	venue,							5)675-		o o . i i i i o i i o						
City				State	ZIP C				Person Doing	Work		Date	e Signed			
City State Wausau WI						01		Jake "	Fletcher				6/17/2	020		

Well / Drillhole / Borehole Filling & Sealing Report

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☐ Verification Only of Fill and Seal ☐ Drinking Water						Watershed/Wastewater Remediation/Redevelopment								
4 10 11 11			D. E. B. C. C. C.	[v	Vaste Manager		Other:			Manday Manday San Parket	Mil fort which			
1. Well Location In County		on Jnique Well #	of	Hicap #	建设是30%至新 港	Facility Nar	/ Owner In	formation			ALL LEGISTER			
		nique vveii # loved Well	OI	пісар #		3.50	ass Lake :	Storage						
Langlade		GB7						Storage						
Latitude / Longitude (s	ee instruc	tions)	Format	Code	Method Code		Facility ID (FID or PWS) 734035610							
		N		DD	GPS008									
		W		DDM	SCR002	License/Fe	License/Permit/Monitoring #							
1/4 / 1/4 NE 1/4	NIE	Section		vnship		Original We	Original Well Owner							
or Gov't Lot #	NE	11					Bass Lake	e Storage						
				33 N		Present We								
Well Street Address N9276 Mill Road							Bass Lake							
Well City, Village or To	own				ZIP Code		ress of Prese							
Town of Upham				544	85		ounty Hwy	<u>u</u>	104-4-	710.0-1-				
Subdivision Name				Lot #		City of Pres			State WI	ZIP Code 54463				
							200220-000	0						
Reason for Removal from		e WI Uni	que Wel	I # of Re	placement Wel			en, Casing & Se			NI/A			
Investigation Close	35 07						d piping remo	veu?	=	Yes No	N/A			
3. Filled & Sealed \	Well / Dr					Liner(s) r			=	Yes No	N/A			
Monitoring Well		Original Co	nstruction	on Date (mm/dd/yyyy)		erforated?			Yes No	N/A			
Water Well						Screen removed? Yes No N/								
	If a Well C	onstruct	ion Repo	rt is available,	-					N/A				
Borehole / Drillho	please atta	ach.				ng cut off belo		=	Yes No	☐ N/A				
Construction Type:							ng material rise		=	Yes No	N/A			
Drilled	Driven	(Sandpoint)		Dug			rial settle after			Yes No	N/A			
Other (specify): _							, was hole ret	• • •		Yes No	N/A			
Formation Type:		·	**********					used, were they hyd n safe source?	drated ,	Yes No	N/A			
Unconsolidated Fe	ormation	Г	Bedro	ock				ng Sealing Material						
Total Well Depth From		urface (ft)		Diameter	(in)		ictor Pipe-Gra		Pipe-Pump	ed				
38		unacc (it.)	Outling i	2 amotor		Scree	ned & Poured	Other (Exp						
			0 ' '			· · · · · · · · · · · · · · · · · · ·	nite Chips)		Jiaii i)					
Lower Drillhole Diamete	er (ın.)		Casing I	Depth (ft.)	Sealing Mat		_	٦					
							Cement Grout	_	Concrete	223				
Was well annular space	arouted?		Yes	∏No	Unknown	,	Cement (Cond		Bentonite					
					CHILIOW!	For Monitori	•	Monitoring Well Bor						
If yes, to what depth (fe	eet)?	Depth	to Wate	er (feet)		■ Bentor	nite Chips	Bento	onite - Ceme	ent Grout				
						Granu	lar Bentonite	Bento	onite - Sand	Slurry				
5. Material Used to	Fill Wel	l / Drillhole				From (ft.)	To (ft.)	No. Yards, Sacks		Mix Rati				
Bentonite Chip	State P.	Control of the second		ADDISON FOR SERVICE		Surface	38	Volume (circle 61.6 Poun		Mud We	eignt			
Bentonite Onlp			4			Surface	30	01.01 0411	143					
						-								
6. Comments					学 的全体的证明	松 学是描述的								
	NIA WOLLENA MAR					District of the Control of the Control	THE RESERVE OF THE PARTY OF THE PARTY.	of particular terror and particular terror and terror a						
7. Supervision of W		lling O C!	a	200		illing O C!	- or \/- = f t'		DNR Use		LK (SIL)			
Name of Person or Firm REI Engineering, I	_	iiing & Sealin	y Lice	ense #	(mm/dd/	Filling & Sealing	g or Verificatio I 7/2020	n Date Received		Noted By				
	110							Comments						
Street or Route 4080 N 20th Avenu	ue,					Telephone Num (715) 675	-9784	Comments						
City			State	ZIP C		Signature of	Person Doing	Work	Date	e Signed				
Wausau			WI	544	01	Jake	Fletcher			6/17/202	20			

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						Bureau:							
Verification Only	of Fill and	d Seal			rinking \			│ Watershed/	Wastewater	Remed	diation/Redev	elopment	
				∐ w	aste Ma	anageme		Other:					
1. Well Location Infor	mation							/ Owner Ir	nformation	Service And		表示是代表	
County	WI Unique \ Removed W	Nell # of ∕ell	lH	icap#			Facility Nar		Storago				
Langlade		B8						Bass Lake FID or PWS)	Storage				
Latitude / Longitude (see in	nstructions)	F	ormat C	ode	Method		734035						
		_ N)		PS008 CR002		rmit/Monitorin	g #				
		_ w		M		TH001							
1/4 NE 1/4 NE	Se	ction	Town	ship	Range	E	Original We				NI		
or Gov't Lot #		11	33	N	10	□w		Bass Lak	e Storage				
Well Street Address N9276 Mill Road			-1				Present Well Owner Greater Bass Lake Storage						
Well City, Village or Town				Well Z	ZIP Code	е		lress of Prese					
Town of Upham				5448	35			ounty Hwy	Q	101-1	7710 0 1		
Subdivision Name				Lot #			City of Pres Pelican	Lake		State WI	ZIP Code 54463		
Reason for Removal from S	Service V	VI Unique	e Well #	of Rep	laceme	nt Well			en, Casing & Se	ealing Mat			
Investigation Closed		_				-		d piping remo emoved?	ived?	H	Yes No	N/A	
3. Filled & Sealed Wel	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	The second second	- CALLES AND ASSESSMENT OF THE PERSON NAMED IN	Street, Square,	Charles of the same of the same		, ,	erforated?		H	Yes No	N/A	
Monitoring Well	Origin	nal Cons	truction	Date (i	nin/aa/y	/ууу)	Screen re			H	Yes No	N/A	
Water Well							Casing le	ft in place?			Yes No	☐ N/A	
Borehole / Drillhole If a Well Construction Report is available, please attach.							Was casi	ng cut off belo	ow surface?		Yes No	□ N/A	
Construction Type:							Did sealir	ng material ris	e to surface?		Yes No	N/A	
Drilled D	riven (Sandp	oint)		Dug			Did mate	rial settle afte	r 24 hours?		Yes No	N/A	
Other (specify):								, was hole re		📙	Yes No	N/A	
Formation Type:									used, were they hy in safe source?	drated	Yes No	N/A	
■ Unconsolidated Forma	ation		Bedrock	(Required Method of Placing Sealing Material						
Total Well Depth From Gro	und Surface	(ft.) Ca	sing Dia	meter	(in.)		Condu	ıctor Pipe-Gra	avity Conducto	or Pipe-Pum	oed		
32				2				ned & Poured onite Chips)	Other (Ex	kplain):			
Lower Drillhole Diameter (ir	1.)	Ca	sing De	pth (ft.)			Sealing Mat						
							☐ Neat €	Cement Grout		Concrete			
M. II.	. 10			7			Sand-	Cement (Con	crete) Grout	Bentonite	Chips		
Was well annular space grou		Ye		No	Ur	nknown	For Monitori	ng Wells and	Monitoring Well Bo	reholes Only	/ :		
If yes, to what depth (feet)?		Depth to	Water	(feet)			Bento	nite Chips	Ben	tonite - Cem	ent Grout		
				7 1 2000	UE OF STANCES	JRI SPRINGER	Granu	lar Bentonite		tonite - Sand	•	Acquestions but	
5. Material Used to Fill	Well / Dril	lhole					From (ft.)	To (ft.)	No. Yards, Sacks Volume (circ		Mix Rat Mud W	tio or eiaht	
Bentonite Chip	accignition or the residence of the constitution						Surface	38	51.8 Pou			•	
							Action to the latest and the latest						
6. Comments	医内部包括侧								A STATE OF THE PARTY OF THE PAR				
7. Supervision of Work					美国教	为				DNR Use		in the state of	
Name of Person or Firm Do REI Engineering, Inc	ing Filling & S	Sealing	Licen	se#		ate of Fill nm/dd/yy		g or Verification	on Date Received		Noted By		
Street or Route 4080 N 20th Avenue,							lephone Nun 715) 675		Comments			T William	
City			tate	ZIP C			Signature of	Person Doing	g Work	Da	te Signed		
Wausau		\	ΝI	5440	01		Jake	Fletcher			6/17/20:	20	

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Verification Only of F		Drinking Water Vaste Managen] Watershed/W	/astewater	Remedi	ation/Redevelopment					
1. Well Location Informat	ion					/ Owner Inf	ormation					
	Jnique Well #	of	Hicap #		Facility Nar		omation					
Langlade	noved Well SVE1					Bass Lake S	storage					
Latitude / Longitude (see instru	ctions)	Format	Code	Method Code	7340350	FID or PWS)						
-	N		DD	GPS008		mit/Monitoring	#					
	W		DDM	OTH001								
1/4 / 1/4 NE 1/4 NE	Section	Tow	nship	Range E	Original Well Owner Greater Bass Lake Storage							
or Gov't Lot #	11	3	33 N	10 🗆 v	·		Storage					
Well Street Address N9276 Mill Road		1			Present Well Owner Greater Bass Lake Storage							
Well City, Village or Town			Well	ZIP Code	Mailing Address of Present Owner							
Town of Upham			544	85		ounty Hwy	Q	1				
Subdivision Name			Lot #		City of Pres			State WI	ZIP Code 54463			
- · · · · · · · · · · · · · · · · · · ·		147.11					n, Casing & Seal					
Reason for Removal from Servi Investigation Closed	ce Wi Unio	que Well	# of Re	placement Wel		d piping remov			Yes No N/A			
3. Filled & Sealed Well / D	rillbolo / Bo	rabala	Inform.		Liner(s) r	emoved?		=	Yes No No N/A			
				(mm/dd/yyyy)	Liner(s) p	erforated?			Yes No N/A			
Monitoring Well			,		Screen re	emoved?			Yes No N/A			
Water Well	16 111 11 0				Casing le	Casing left in place?						
Borehole / Drillhole	please atta		on Repo	ort is available,	Was casi	ng cut off belov	v surface?		Yes No N/A			
Construction Type:					Did sealir	ng material rise	to surface?		Yes No No N/A			
Drilled Driver	(Sandpoint)		Dug	3	Did mate	rial settle after :	24 hours?	□,	Yes No N/A			
Other (specify):						, was hole reto			Yes No No N/A			
Formation Type:						te chips were u r from a known	ised, were they hydronic safe source?	ated \	Yes No No N/A			
Unconsolidated Formation		Bedro	ck			- 1000 HOUSE AND 1000 HOUSE TO THE COLUMN	g Sealing Material					
Total Well Depth From Ground S	Surface (ft.)	Casing D	Diameter	· (in.)	Conductor Pipe-Gravity Conductor Pipe-Pumped							
19			2	2	Screen (Bento	ned & Poured inite Chips)	Other (Expla	ain):				
Lower Drillhole Diameter (in.)	(Casing E	Depth (ft.	.)	Sealing Mat				Section 1995 Commission Section (1995)			
					☐ Neat C	Cement Grout		Concrete				
						Cement (Concr	ete) Grout	Bentonite	Chips			
Was well annular space grouted?	'	Yes	No	Unknowr	For Monitori	ng Wells and N	 Nonitoring Well Borel	holes Only:				
If yes, to what depth (feet)?	Depth	to Wate	r (feet)		■ Bentor	nite Chips	Benton	nite - Ceme	nt Grout			
					Granu	lar Bentonite	Benton	ite - Sand	Slurry			
5. Material Used to Fill We	II / Drillhole				From (ft.)	To (ft.)	No. Yards, Sacks S		Mix Ratio or Mud Weight			
Bentonite Chip					Surface	19	Volume (circle of 30.1 Pounds		widd vveignt			
		and the state of t	ente destrologies	Description of the second second								
6. Comments			WAS SE				然所在沿岸外 名以及2种类		NO PER			
7. Supervision of Work						Andread and a		NR Use				
Name of Person or Firm Doing F REI Engineering, Inc	illing & Sealing	g Lice	ense #	Date of F (mm/dd/y		or Verification 7/2020	Date Received		Noted By			
Street or Route					Telephone Num		Comments	100				
					(715) 675-9784							
City	Code	Signature of Person Doing Work Date Signed										
Wausau	01	Jake Fletcher 6/17/2020										

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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			king Motor		7 Matarahada	Nastowator	■ Pomor	diation/Doday	alanmant			
Verification Only of Fill and Sea	ı		nking Water] Watershed∧ ໄດປະວາ	vasiewater	Remed	diation/Redev	elopment			
4 W III	Design Control Service	vvas	ste Managem		Other:				20012000			
1. Well Location Information County WI Unique Well # 6	of Hi	cap#		Facility Nar	/ / Owner In	formation						
Removed Well	7 1 1	зар #			Bass Lake	Storage						
					FID or PWS)							
Latitude / Longitude (see instructions)	Format Co	ode M	lethod Code	734035610								
N			SCR002	License/Per	rmit/Monitoring	g #						
W		М	OTH001									
1/4 / 1/4 NE Section	Towns	hip R	ange E	Original We								
or Gov't Lot #	33	N	10 🗎 w		Bass Lake	e Storage						
Well Street Address				Present We	MAN THE MANY NUMBER	01						
N9276 Mill Road					Bass Lake							
Well City, Village or Town		Well ZIF		-	ress of Prese							
Town of Upham		54485	5	City of Pres	ounty Hwy	Q	State	ZIP Code				
Subdivision Name		Lot #		Pelican			WI	54463				
		<u> </u>				en, Casing & Se		NO. 0 1414 1100				
Reason for Removal from Service WI Uniq Investigation Closed	ue VVell #	of Repla	cement Well	The state of the s	d piping remo	THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF		Yes No	N/A			
3. Filled & Sealed Well / Drillhole / Bor	abole la	format	ion.	Liner(s) r	emoved?			Yes No	N/A			
— Original Con				Liner(s) p	erforated?			Yes No	N/A			
Monitoring Well		•		Screen re	emoved?			Yes No	N/A			
Water Well If a Well Co	netruction	Donarti	is available	Casing le	ft in place?			Yes No	☐ N/A			
Borehole / Drillhole please attac		Report	is available,	Was casi	ng cut off belo	w surface?		Yes No	□ N/A			
Construction Type:			10.55 - 411-411-411-411-411-411-411-411-411-4	Did sealir	ng material ris	e to surface?		Yes No	N/A			
Drilled Driven (Sandpoint)		Dug		Did mater	rial settle after	24 hours?		Yes No	N/A			
Other (specify):					, was hole ret			Yes No	N/A			
Formation Type:		,				used, were they hyen safe source?	drated	Yes No	N/A			
Unconsolidated Formation	Bedrock				A TANK OF THE ACTOR OF	ng Sealing Material						
Total Well Depth From Ground Surface (ft.)	asing Dia	meter (ir	n.)	Condu	ictor Pipe-Gra	vity Conducto	r Pipe-Pump	ped				
19		2	•	Screen	ned & Poured	Other (Ex	plain):					
Lower Drillhole Diameter (in.)	asing Dep	oth (ft.)		Sealing Mat	onite Chips) erials							
	g p	()			Cement Grout		Concrete					
				Sand-	Cement (Cond	crete) Grout	Bentonite	Chips				
Was well annular space grouted?	es _] No [Unknown			Monitoring Well Bor	_					
If yes, to what depth (feet)?	to Water (f	eet)		Bentor	(E)		onite - Cem					
				Granu	lar Bentonite	Bente	onite - Sand	Slurry				
5. Material Used to Fill Well / Drillhole				From (ft.)	To (ft.)	No. Yards, Sacks	Sealant or	Mix Rat	io or			
	A version					Volume (circle		Mud We	eight			
Bentonite Chip				Surface	19	30.1 Pour	ids					
6. Comments						用注意证据						
	CONTROL OF THE STATE OF THE STA	Carolina Contrato Cont										
7 Communication of World			Charles and Section 1		XAD WARE STATE		DND II	Only				
7. Supervision of Work Name of Person or Firm Doing Filling & Sealing	Licens	e #	Date of F	lling & Sealing	or Verificatio		DNR Use	Noted By				
REI Engineering, Inc			(mm/dd/y		7/2020							
Street or Route				elephone Num	nber	Comments						
4080 N 20th Avenue,			(715) 675-	-9784							
		ZIP Cod		Signature of	Person Doing	Work	Da	te Signed	2000			
Wausau	WI	54401		Jake	Fletcher			6/17/202	20			

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewat	ter Remediation/Redevelopment					
	Waste Manageme							
1. Well Location Information		2. Facility / Owner Informati	on					
County WI Unique Well # of Removed Well	Hicap #	Facility Name Greater Bass Lake Storage						
Langlade SVE3		Facility ID (FID or PWS)						
Latitude / Longitude (see instructions) Format		734035610						
N 🔲 🗆	DD GPS008	License/Permit/Monitoring #						
wu	DDM DTH001							
1/4 / NE 1/4 NE Section Town	vnship Range E	Original Well Owner						
and the second s	33 N 10 W	Greater Bass Lake Stora	age					
Well Street Address		Present Well Owner						
N9276 Mill Road		Greater Bass Lake Stora						
Well City, Village or Town	Well ZIP Code	Mailing Address of Present Owner						
Town of Upham	54485	2389 County Hwy Q City of Present Owner	State ZIP Code					
Subdivision Name	Lot #	Pelican Lake	State ZIP Code WI 54463					
		4. Pump, Liner, Screen, Cas						
Reason for Removal from Service WI Unique Wel Investigation Closed	I # of Replacement Well	Pump and piping removed?	Yes No N/A					
3. Filled & Sealed Well / Drillhole / Borehole	Information	Liner(s) removed?	Yes No N/A					
— Original Construction	on Date (mm/dd/yyyy)	Liner(s) perforated?	Yes No N/A					
Monitoring Well		Screen removed?	Yes No N/A					
Water Well If a Well Construction	ion Report is available,	Casing left in place?	Yes No N/A					
Borehole / Drillhole please attach.	on report is available,	Was casing cut off below surface	e? Yes No N/A					
Construction Type:		Did sealing material rise to surfa						
Drilled Driven (Sandpoint)	Dug	Did material settle after 24 hours						
Other (specify):		If yes, was hole retopped?	Yes No N/A					
Formation Type:		If bentonite chips were used, we with water from a known safe so						
Unconsolidated Formation Bedro	ock	Required Method of Placing Sealin	g Material					
Total Well Depth From Ground Surface (ft.) Casing [Diameter (in.)		Conductor Pipe-Pumped					
19	2	Screened & Poured (Bentonite Chips)	Other (Explain):					
Lower Drillhole Diameter (in.) Casing D								
	Depth (ft.)	Sealing Materials						
, ,	Depth (ft.)	Sealing Materials Neat Cement Grout	Concrete					
Was well annular space grouted? Yes	Depth (ft.)	Neat Cement Grout	out Bentonite Chips					
	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Ground	out Bentonite Chips					
Was well annular space grouted? Yes	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Gro	out Bentonite Chips ag Well Boreholes Only:					
Was well annular space grouted? Yes If yes, to what depth (feet)? Depth to Wate	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Group For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite No. Yal	Bentonite Chips org Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Mix Ratio or					
Was well annular space grouted? Yes If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yan	Bentonite Chips org Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Mix Ratio or Mud Weight					
Was well annular space grouted? Yes If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Group For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite No. Yal	Bentonite Chips org Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Mix Ratio or					
Was well annular space grouted? Yes If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yan	Bentonite Chips org Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Mix Ratio or Mud Weight					
Was well annular space grouted? If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole Bentonite Chip	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yan	Bentonite Chips org Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Mix Ratio or Mud Weight					
Was well annular space grouted? Yes	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yan	Bentonite Chips org Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Mix Ratio or Mud Weight					
Was well annular space grouted? If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole Bentonite Chip 6. Comments	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yan	Bentonite Chips og Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Ilume (circle one) 30.1 Pounds Bentonite - Mix Ratio or Mud Weight					
Was well annular space grouted? If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole Bentonite Chip 6. Comments 7. Supervision of Work	No Unknown	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yan Vo	Bentonite Chips org Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Mix Ratio or Mud Weight					
Was well annular space grouted? If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole Bentonite Chip 6. Comments 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing REI Engineering, Inc	No Unknown er (feet) ense # Date of Fil (mm/dd/yy	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yan Vo Surface 19 ing & Sealing or Verification by) 6/17/2020	Bentonite Chips og Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Ilume (circle one) 30.1 Pounds DNR Use Only					
Was well annular space grouted? If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole Bentonite Chip 6. Comments 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing REI Engineering, Inc Street or Route	No Unknown er (feet) ense # Date of Fil (mm/dd/yy	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yar Vo Surface 19 ing & Sealing or Verification by) 6/17/2020 Iephone Number Communication Concrete Grout Increte Grout Incr	Bentonite Chips og Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Ilume (circle one) 30.1 Pounds DNR Use Only					
Was well annular space grouted? If yes, to what depth (feet)? Depth to Wate 5. Material Used to Fill Well / Drillhole Bentonite Chip 6. Comments 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing REI Engineering, Inc	No Unknown er (feet) ense # Date of Fil (mm/dd/yy	Neat Cement Grout Sand-Cement (Concrete) Grout For Monitoring Wells and Monitoring Bentonite Chips Granular Bentonite From (ft.) To (ft.) No. Yan Vo Surface 19 ing & Sealing or Verification by) 6/17/2020	Bentonite Chips og Well Boreholes Only: Bentonite - Cement Grout Bentonite - Sand Slurry rds, Sacks Sealant or Mix Ratio or Jume (circle one) Mud Weight 30.1 Pounds DNR Use Only Received Noted By					

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Verification Only of Fill and Seal □ Drinking War Waste Mana							nt	Watershed/\	Vastewater [Remedi	ation/Redeve	lopment		
1 Well I cection Infor	motion		. 10000		vaste ivia	anageme		Other:	f			WAR THAT		
1. Well Location Information	WI Unique V	Vell # of	l-	Hicap #			Facility Nam	/ Owner In	tormation			告於學歷		
	Removed W	/ell	ľ	поар #				Bass Lake	Storage					
Langlade	SV	<u>′E4</u>					Facility ID (FID or PWS)							
Latitude / Longitude (see in	nstructions)	F	ormat (Code	Method		734035610							
· · · · · · · · · · · · · · · · · · ·		_ N		D		PS008 CR002	License/Permit/Monitoring #							
		_ w		DM		TH001								
1/4 / 1/4 NE 1/4 NE	Sec	ction	Towr	ship	Range	E	Original We	Il Owner						
or Gov't Lot #		11	3	3 N	10		Greater	Bass Lake	e Storage					
Well Street Address				IV			Present Wel	II Owner						
N9276 Mill Road							Greater	Bass Lake	e Storage					
Well City, Village or Town				Well 2	ZIP Code	e		ress of Prese						
Town of Upham				5448	85			unty Hwy	Q					
Subdivision Name				Lot #			City of Prese			State	ZIP Code			
							Pelican I	III-CO-MOC TOO ALL		WI	54463			
Reason for Removal from S	Service W	VI Uniqu	e Well	# of Rep	olaceme	nt Well	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	THE RESERVE OF THE PARTY OF THE	en, Casing & Sea					
Investigation Closed		_						d piping remo	ved?		Yes No	N/A		
3. Filled & Sealed Well							Liner(s) re			=	Yes No	N/A		
Monitoring Well	Origin	nal Cons	truction	Date (mm/dd/y	уууу)		erforated?		=	Yes No	N/A		
							Screen re			=	Yes No	N/A		
Water Well	If a W	Vell Con	structio	n Repo	rt is avai	ilable,	- Casing let	ft in place?			/es No	N/A		
Borehole / Drillhole please attach.							Was casir	ng cut off belo	w surface?	<u> </u>	res No	N/A		
Construction Type:								g material ris		Π,	res No	N/A		
Drilled D	riven (Sandp	oint)		Dug			1 72 2 77 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ial settle after		□,	/es No	N/A		
Other (specify):								, was hole ret			res No	N/A		
Formation Type:									used, were they hydin safe source?	rated \	res No	N/A		
Unconsolidated Forma	ation		Bedroo	k					ng Sealing Material					
Total Well Depth From Grou		ft.) Ca	sina Di	ameter	(in.)		Condu	ctor Pipe-Gra	vity Conductor	Pipe-Pumpe	ed			
19	4114 0411400 (,		2			Screen	ned & Poured	Other (Expl					
Lower Drillhole Diameter (in	. \		sina D				Sealing Mate	nite Chips)		uiii)				
Lower Diffinole Diameter (in	1.)	Ca	ising De	epth (ft.))					Concrete				
								ement Grout			01.			
Was well annular space grou	uted?	ΠYe	es [No	☐ Ur	nknown		Cement (Cond		Bentonite	•			
									Monitoring Well Bore					
If yes, to what depth (feet)?		Depth to	vvaler	(leet)			Benton			nite - Ceme				
					V		Granul	ar Bentonite		nite - Sand		lust said semi		
5. Material Used to Fill	Well / Drill	lhole					From (ft.)	To (ft.)	No. Yards, Sacks S Volume (circle		Mix Ratio			
Bentonite Chip	LANCE OF STREET	Was don't have been	3 3 3 F 1 4 F 1		Control of the last of the las	nontraction of the	Surface	19	30.1 Pound		Widd FVC	giit		
· · · · · · · · · · · · · · · · · · ·														
6. Comments									的 新作品,并是					
7. Supervision of Work							Canting and The		Г	NR Use	Only			
Name of Person or Firm Do		Sealing	Licer	se #	Da	ate of Fill	ing & Sealing	or Verificatio			loted By	-		
REI Engineering, Inc	J					ım/dd/yy	0	7/2020						
Street or Route						5.05.0	lephone Num		Comments					
4080 N 20th Avenue,							715) 675-							
City		S	State	ZIP C	Code			Person Doing	Work	Date	Signed			
City State ZIP Code Wausau WI 54401							Jake Fletcher 6/17/2020							