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

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

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Notice: Completion of this report is required by chs. 160, 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 Wa	tor		Watershed/W:	ociowator	X Remediation/Redevelopment						
Verification Only of Fill and Seal				Vaste Mana		H	Other:	[x] Kemediation/Kedevelopment						
1. Well Location Inform	nation		a kanski pač			2. Facility	/ Owner Inf	ormation						
	unty WI Unique Well # of Hicap #								And the second second second					
Removed Well WASHINGTONVN076_						Facility Name Kewaskum Living Waters Church								
				leas instru	(anotione)	Facility ID (F	ID or PWS)				<u>, , , , , , , , , , , , , , , , , , , </u>			
Lattitude / Longitude (Degrees and Minutes) Method Code (see instructions) 43 • 31.12 . 'N								267161620						
<u></u>						License/Permit/Monitoring #								
1/1/4 NW 1/4 SE Section Township Range						Original Well Owner								
$\begin{array}{c cccc} \hline & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$						Joan Brath								
Well Street Address			1			Present Wel								
100 Clinton Street								an Brath						
Well City, Village or Town			Wel	ZIP Code		Mailing Addi	ress of Preser							
Kewaskum			5.	3040-		City of Depay		100 Clintor		ZIP Code				
Subdivision Name			Lot	#		City of Prese								
							Kew		WI 53040-					
Reason For Removal From	Service	WI Unique V	Vell # of R	eplacement	t Well	4. Pump, I	Liner, Scree	n, Casing & Sea	lling Mater					
Sampling Complete						Pump and	d piping remo	느						
3. Well / Drillhole / Bor	ehole info	mation				Liner(s) removed?								
[v]	Oriç	inal Constru	uction Date	e (mm/dd/y	ууу)	Screen removed?								
X Monitoring Well		12/11/2013				Casing left in place?								
Water Well		If a Well Construction Report is available,				Was casing cut off below surface?								
Borehole / Drillhole please attach.						Did sealing material rise to surface?								
Construction Type:						Did mater	rial settle after	24 hours?		es [x] <sub>No</sub>	5 🗍 N/A			
X Drilled Driven (Sandpoint) Dug							, was hole ret			∕es □No	, [X] <sub>N/A</sub>			
Other (specify):						If bentonil with water	te chips were i r from a knowr	used, were they hy n safe source?	drated [x]					
Formation Type:						the second se		g Sealing Material						
X Unconsolidated Form	atinn		drock			Condu	ctor Pipe-Grav	rity Conducto	Pipe-Pump	ed				
Total Well Depth From Gro				er (in.)			ed & Poured	[X] Other (Exp	olain): <u>Grav</u>	vity				
Total Tros Depart Total Die	13			2		Sealing Mate	nite Chips) erials	Concernant and the second s						
Lower Drillhole Diameter (i	n.) 8	Casir	ng Depth	(ft.) 3		Image: Second Start								
						E provide a	Cement (Conc	rete) Grout		Sand Slurry	, <b>*</b> *			
Was well annular space gr	outed?	[X] <sub>Yes</sub>		) 📙 Uni	known	Concre		Monitoring Well Bo	Bentonite	•				
If yes, to what depth (feet)	?	Depth to V	Vater (feet	)		X Benton		- 6	onite - Ceme					
2			3.26				ar Bentonite		onite - Sand					
5. Material Used To Fill \	Nell / Drill)	den de ste ville de la				From (ft.)	To (ft.)	Lbs.			- <u></u>			
Bentonite chips				<u> </u>		Surface	13	21						
							10							
C. C								······································						
6. Comments			den instit	N. 1996-59		ety og her her som			gian, chu		지식 보관계			
Monitoring Well MW-1		<u>in sectore sectore sectore</u>	<u>1877 - 1871 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971</u>	an den ta be	<u>ing ang Gulya</u>	<u>, e to o calindadore</u>	S <u> yr ei alfa Si</u> fe			pindert, bir i				
7. Supervision of Worl			a and a second						DNR Use	Only				
Name of Person or Firm D	a de la composición d	& Sealing	License #	Dal	te of Fil	ling & Sealin	a (mm/dd/vvv	y) Date Received		od By	Kersseller			
Jon Jensen/METCO	ââ					4/25/2017					n an thailte an thailte an thailte an thail an t			
Street or Route					Te	lephone Nun		Comments						
709 Gill	ette Street,	Ste. 3			£	608)781-8								
City		Sta	te ZIP	Code		Signature of Person Doing Work			Date	Date Signed				
La Crosse WI 54603-						You	form			4/25/20	17			
						V	7	<u>_</u>						

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Verification Only of Fill and Seal			Drinking Water							Remediation/Redevelopment					
1. Well Location Information		i de la companya de El companya de la comp			anagemen		Other:	ormation							
County WI Unique Well # of Hicap #							2. Facility / Owner Information Facility Name								
Remov	weld Well					Kewaskum Living Waters Church									
WASHINGTON						Facility ID (	(FID or PWS)								
Lattitude / Longitude (Degrees and Minutes) Method Code (see instructions)							267161620								
<u>43</u> • <u>31.12</u> 'N							rmit/Monitoring	#							
<u>88</u> • <u>13.67</u>	'w			-					_						
1/1/2 NW 1/4 SE	ship	Range	Original Well Owner												
4/14     NW     14     SE     Section     Township     Range       or Gov't Lot #     9     12     N     19						Joan Brath									
Well Street Address			14		W	Present We	ell Owner								
100 Clinton Street								an Brath							
Well City, Village or Town			Well	ZIP Co	ide	-Mailing Add	iress of Presen								
Kewaskum			T	040-				on Ave.							
Subdivision Name			Lot #			City of Pres	sent Owner		State	ZIP Code					
			<b>[</b> ]					iskum	WI	53040-					
Reason For Removal From Servic	ce WI Uniqu	ue Well #	ofRet	placem	ent Well	4. Pump,	Liner, Scree	n, Casing & Se	aling Mate	rial					
Sampling Complete	~		•			Pump ar	nd piping remov	ved?		Yes DN	, [x] <sub>N/A</sub>				
3. Well / Drillhole / Borehole	Informatio	<b>.</b>			- and a state	Liner(s) removed? $\Box_{Yes} \Box_{No} [x]_{N/A}$									
	Original Cor	<u> </u>	n Date	/mm/d	dimmi	Screen removed?									
X Monitoring Well	Cinginiar Oor					Casing left in place? [X]Yes No N/A									
Water Well	12/11/2015														
Borehole / Drillhole	please attai		ii repu	JIL 15 di	valiable,										
Construction Type:						1	-								
7 N	Candinaint)	Г				Did material settle after 24 hours?									
X Drilled Driven (Sandpoint) Dug						If yes, was hole retopped? $\Box_{Yes} \Box_{No} X_{N/A}$ If bentonite chips were used, were they hydrated with water from a known safe source? $[x]_{Yes} \Box_{No} \Box_{N/A}$									
Other (specify):										<u>Yes DN</u>					
Formation Type:								g Sealing Materia							
[X] Unconsolidated Formation	Ľ	Bedroc	k			Conductor Pipe-Gravity Conductor Pipe-Pumped									
Total Well Depth From Ground Su	urface (ft.) C	asing Di	ameter	r (in.)		Cherric Chips)									
13	3				2	Sealing Materials									
Lower Drillhole Diameter (in.)	c	asing De	epth (ft	.)		Neat	Cement Grout	[	Clay-San	d Slurry (11	b./gal. wt.)				
				<u> </u>		Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "									
Was well annular space grouted?	<b>[x]</b>				Unknown	Conci	rete	[	Bentonite	Chips					
				·	Of the POPPAT			tonitoring Well Bo	preholes Only	r:					
If yes, to what depth (feet)?	Depth	to Water	(teet)			X Bento	nite Chips	🛄 Ben	tonite - Ceme	ent Grout					
2		3,1	1_			Granu	lar Bentonite	Ben	tonite - Sand	Slurry					
5. Material Used To Fill Well / C	villhole					From (ft.)	To (ft.)	Lbs.							
Bentonite chips						Surface	13	21							
7															
						1									
6. Comments											460384				
Monitoring Well MW-2						<u> </u>									
7. Supervision of Work		Ngga				Pagalan se			DNR Üse	Only					
Name of Person or Firm Doing Fil	ling & Sealir	ig Licen	ise #		Date of Fi	lling & Sealin	ng (mm/dd/yyyy	/) Date Received		led By	NUT ON SALVA				
Jon Jensen/METCO	-	-				4/25/201				CALLA SA					
Street or Route					Ге	lephone Nu		Comments							
709 Gillette Str	eet, Ste. 3					608)781-									
City		State	ZIP Code			and the second se	PersonDoing	Work	Dat	Date Signed					
La Crosse · WI 54603-							In Jam			4/25/20	17				
	Pro					0				and a second state of the					

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		]	Route t	o:										
Verification Only of Fill and Seal		1		inking Water		Watershed/W	X Remediation/Redevelopment							
			₩:	aste Manageme	nt 🛄	Other:								
1. Well Location Inform	and the second second second				2. Facility	/ / Owner In	formation							
	WI Unique Well # Removed Weil	of	licap #		Facility Nam	ne								
WASHINGTON						Kewaskum Living Waters Church								
Lattitude / Longitude (Degr	ees and Minutes)	Method	Code (s	see instructions	Facility ID (F	TD or PWS)	2/71/1/20							
<u>43</u> • <u>31.12</u> · _	'N	License/Per	mit/Monitorio	267161620										
<u>88</u> • <u>13.67</u>		License/Permit/Monitoring #												
1414 NW 14 SE	ıship	Range [x] E	Original Well Owner											
or Gov't Lot #	19 🗍 W	Joan Drath												
Well Street Address			anna an tanài		Present Wel		aan Duath							
100 Clinton Street					Mailing Add	ress of Prese	oan Brath	,						
Well City, Village or Town			Well 2	ZIP Code		1000 01 11000	100 Clintor	ı Ave.						
Kewaskum			530	40-	City of Prese	ent Owner		State	ZIP Code	}				
Subdivision Name			Lot #				askum	WI 53040-						
	- haitthat		# -(0	t	Contrast Prove Contrast Persitive Material									
Reason For Removal From	Service Wi Uni	que vveil	# of Rep	placement Well	2	11.1.1 13 14 14 14 14 14 14 14 14 14 14 14 14 14			<u> </u>	No [x]	<u></u>			
Sampling Complete	L				-	d piping remo	ved?							
3. Well / Drillhole / Bor				ې د مېر د د د د د د د د د د د د د د د د د د د	Liner(s) removed?									
X Monitoring Well	Unginal C		in Date 1/201:	(mm/dd/yyyy) 2	Screen re			N/A N/A						
Water Well	16 - 106-11 6													
Borehole / Drillhole If a Well Construction Report is available, please attach.						Was casing cut off below surface?   IX Yes   No   N/A     Did sealing material rise to surface?   IX Yes   No   N/A								
Construction Type:	I				Did material settle after 24 hours?									
[X] Drilled Driven (Sandpoint) Dug					If yes, was hole retopped? $V_{es} = V_{No} \times V_{NA}$									
Other (specify):					If bentonil	te chips were	used, were they hyp	اممقحعك						
							n safe source?		Yes L		N/A			
Formation Type:		<b>-</b> ]					vity Conductor	Dina Dumn	ad					
X Unconsolidated Form		Bedro			a second	ned & Poured		• •						
Total Well Depth From Gro	und Surrace (ft.) 13	Casing L	hameter	(in.) 2	(Bentonite Chips)									
Lower Drillhole Diameter (i		Casing D	anth (ft		Sealing Mate		r	1 clay San	i Ciurna (1	t lin <i>t</i> arat	<b>1</b> 14 1			
Lone: Dianoie Dianierei (i	8		opui (ie	3	La Neat Cement Grout La Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "									
	Γv'	! ]		<b>—</b>			F	Bentonite		, <b>,</b>				
Was well annular space gr	outed?	Yes	No				Monitoring Well Bor	-	•					
If yes, to what depth (feet)?	> Depti	h to Wate			X Benton	nite Chips	Bento	onite - Ceme	mt Grout					
2 3					Granul	ar Bentonite	🔲 Benti	Bentonite - Sand Slurry						
5. Material Used To Fill Well / Drillhole					From (ft.)	To (ft.)	Lbs.							
Bentonite chips					Surface	13	21							
-														
6. Comments														
Monitoring Well MW-3														
7. Supervision of Work		496394						DNR Use	Only					
Name of Person or Firm Do	oing Filling & Sea	ing Lice	nse #	Date of Fi	lling & Sealing	g (mm/dd/yyy			ed By					
Jon Jensen/METCO						4/25/2017								
Street or Route				Γ	elephone Number Comments					Q.C.R.				
	ette Street, Ste. 3				608)781-8			SPUID 1		agan panasa Gelejiya Ng				
City		State	ZIP C		Signature of	Penson Doin		Dat	e Signed	015				
La Crosse	•	WI	54	603-		yon for	m	l	4/25/2	2017				
					i	VV								