Chicago

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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: 2. Facility / Owner Information 1. Well Location Information WI Unique Well # of Hicap # Facility Name County Removed Well Village Clean Milwaukee NA M W Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code 241597290 GPS008 0 3 0 SCR002 License/Permit/Monitoring # 8 8 4 4 6 w TOTH001 Section Township Range Original Well Owner 14/14 SE,SE 14 SE **V** E Reilly Joseph Company or Gov't Lot # 21 6 6 Present Well Owner Well Street Address Same 2243 S. 108th Street Mailing Address of Present Owner Well City, Village or Town Well ZIP Code 117 N Jefferson St. #202 West Allis 53227-1107 City of Present Owner State ZIP Code Subdivision Name Lot# WI Milwaukee 53202 4. Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Reason for Removal from Service Pump and piping removed? Yes No N A Site Closure Liner(s) removed? Yes No 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) perforated? No Yes ✓ N/A Original Construction Date (mm/dd/yyyy) ✓ Monitoring Well **V** No Screen removed? Yes l N/A 03/28/2013 Water Well Casing left in place? **√** No N/A If a Well Construction Report is available, Borehole / Drillhole √ Yes Was casing cut off below surface? please attach. **V** Yes Did sealing material rise to surface? Construction Type: Did material settle after 24 hours? No Yes **✓** Drilled Driven (Sandpoint) Dug If yes, was hole retopped? Yes lΝο **√** N/A Other (specify): If bentonite chips were used, were they hydrated Formation Type: √ Yes lΝο with water from a known safe source? Required Method of Placing Sealing Material ✓ Unconsolidated Formation Bedrock Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured (Bentonite Chips) Other (Explain): Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials Neat Cement Grout Concrete 5.0 3.0 ✓ Bentonite Chips Sand-Cement (Concrete) Grout 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 1.0 6.97 **Granular Bentonite** Bentonite - Sand Slurry No. Yards, Sacks Sealant or Mix Ratio or 5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) Volume (circle one) Mud Weight Surface 0.082ft3 Bentonite 15.0 6. Comments **DNR Use Only** 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing or Verification Date Received Noted By License # (mm/dd/yyyy) 11/04/2015 MHEnvironmental, Inc. NA Telephone Number Street or Route Comments 2016 N Cleveland 1S (7 7 3) 5 2 5 0 8 1 3 City State ZIP Code Signature of Person Doing Work Date Signed

Mark Elliott

IL

60614

Digitally signed by fram: Common DN: cn=Mark Elliott, o=MHErwirons c=US Date: 2015.11.06 18:19:46-06'00'

11/06/2015

Well / Drillhole / Borehole Filling & Sealing Report

				Form 3300-0	05 (R 4/2015)		Page 1 of 2		
Notice: Completion of this report is required accordance with chs. 281, 289, 291-293, 29 for up to one year, depending on the progra purpose. Return form to the appropriate DN	5, and 299, m and cond	, Wis. S duct inv	tats., failure to olved. Persona	file this form i	may result in in information	a forfeiture of between	en \$10-25,0	000, or imprisonment		
purpose. Return form to the appropriate DN			DNR Bureau:		se for more in	normation.				
			nking Water		Watershed/W	Vastewater 🔽	Remedia	tion/Redevelopment		
Verification Only of Fill and Se	ai	=	•	📙		radiowater <u>r</u>		tion// tedevelopment		
		vva	iste Manageme		Other:					
1. Well Location Information					/ Owner In	formation				
County WI Unique Well #	of H	cap#		Facility Nam						
Milwaukee M W 2			NA	Village Cl						
Latitude / Longitude (see instructions)	Format Co	ode N	Method Code	Facility ID (F	,					
4 3 . 0 0 3 2 4 2 _N	 ✓ DD	,	GPS008	24159729						
- 8 8 . 0 4 8 0 4 6 _W		- 1	SCR002	1	mit/Monitoring	; #				
		$\overline{}$	OTH001	NA						
14 / 14 SE,SE 14 SE Section	Towns	ship F	Range 🔽 E	Original Wel						
or Gov't Lot #	6	N	21 🔲 w		eph Comp	any				
Well Street Address				Present Wel	l Owner					
2243 S. 108th Street				Same						
Well City, Village or Town		Well Z	IP Code	1	ress of Preser					
West Allis		5322	7-1107	117 N Jet	fferson St.	#202				
Subdivision Name		Lot#		City of Prese				ZIP Code		
				Milwauke	е		WI	53202		
Reason for Removal from Service WI Ur	ique Well #	of Repl	lacement Well			en, Casing & Seal	ing Mater	ial		
Site Closure	•	Α		Pump and	d piping remov	ved?		es No VNA		
3. Filled & Sealed Well / Drillhole / B	orehole Ir	nforma	ntion	Liner(s) re	emoved?		Y	es No VNA		
Original C			nm/dd/yyyy)	Liner(s) p	erforated?		□ Y	es No VNA		
Monitoring Well 03/28/2				Screen re	moved?		Y	es 🔽 No 🗌 N/A		
Water Well					ft in place?		☐ Y	es 🔽 No 🗌 N/A		
Borehole / Drillhole If a Well Construction Report is available, please attach.					ng cut off belo	ow surface?	√ Y	es No N/A		
Construction Type:	acii.			_	ng material rise		~	= =		
	Г	Dug		Did material settle after 24 hours?						
	L				, was hole ret		=	es No N/A		
Other (specify):				1		used, were they hydra	ated			
Formation Type:						n safe source?	Y 🗸	es No N/A		
✓ Unconsolidated Formation	Bedrock	k		Required Me	ethod of Placin	ng Sealing Material				
Total Well Depth From Ground Surface (ft.)	Casing Dia	ameter ((in.)	Condu	ctor Pipe-Gra	vity Conductor P	Pipe-Pumpe	d		
15.0		1.0)	Screened & Poured Other (Explain):						
Lower Drillhole Diameter (in.)	Casing De		50	Sealing Materials						
Lower Diffilliole Diameter (iii.)	Casing De			Neat Cement Grout Concrete						
3.0		5.0)							
Was well annular space grouted? ✓	Yes	No	Unknown	_	Cement (Cond	,	Bentonite C	•		
				┥	•	Monitoring Well Borel	holes Only:			
	h to Water			Bentor	nite Chips	Benton	ite - Cemer	nt Grout		
1.0		6.99		√ Granul	lar Bentonite	Benton	ite - Sand S	Slurry		
5. Material Used to Fill Well / Drillho	e			From (ft.)	To (ft.)	No. Yards, Sacks S		Mix Ratio or		
						Volume (circle o	one)	Mud Weight		
Bentonite)			Surface	15.0	0.082ft3				
6 Comments										
6. Comments										
7. Supervision of Work						D	NR Use (Only		
Name of Person or Firm Doing Filling & Seal	ng Licen	se#	Date of Fi	ling & Sealing	g or Verification			oted By		
MHEnvironmental, Inc.		NA	(mm/dd/y	yyy) 11/	/04/2015					
Street or Route			T	elephone Nun	nber	Comments				
2016 N Cleveland 1S			10	7 7 3) 5 2	5 0 8 1	3				
City	State	ZIP C			Person Doing	g Work	Date	Signed		
Chicago	IL		60614	Mark Ell	liott	Digitally signed by Mark Ellott DN: cn=Mark Ellott, o=MiHEnvironmental, In., ou, email=mhe c=US Date: 2015.11.06 18:21:46-06'00'	env@rcn.com,	11/06/2015		

State of Wis., Dept. of Natural Resources

Well / Drillhole / Borehole Filling & Sealing Report

						Form 3300-0	05 (R 4/2015)		Pa	ge 1 of 2	
Notice: Completion of this report accordance with chs. 281, 289, 281, 289, 281, 289, 281, 281, 281, 281, 281, 281, 281, 281	291-293, 295 the program	, and 299 and cond	, Wis. s	Stats., volved.	failure to Persona	file this form lly identifiable	may result in e information	a forfeiture of between this form is not in	een \$10-	25,000, or impri	isonment	
purpose. Return form to the app	ropriate DNN				Bureau:	ons on revers	se for more in	iorriation.				
Varification Only of Fi	II a d Oa a	l'		rinking			Watershed/W	/astewater [✓ Reme	ediation/Redeve	lopment	
Verification Only of Fi	ii and Sea	'	=	•	anageme	rt 🗀	Other:					
4 W-111 4: 1 6 4: -			<u> </u>	asic ivi	anageme							
1. Well Location Informatio	on nique Well # o	of Li	#			2. Facility Facility Nam	/ Owner Inf	formation				
Remo	oved Well	or IH	cap#			Village C						
Milwaukee M	W 3			NA								
Latitude / Longitude (see instruct	ions)	Format C	ode	Metho	d Code	, ,	FID or PWS)					
4 3 . 0 0 3 3)		PS008	24159729						
- 8 8 . 0 4 7 6					CR002		mit/Monitoring	1 #				
					TH001	NA						
1/4 / 1/4 SE,SE 1/4 SE	Section	Towns	ship	Range	√ E	Original We						
or Gov't Lot #	6	6	N	21	\square w	_	seph Comp	any				
Well Street Address						Present We	II Owner					
2243 S. 108th Street						Same						
Well City, Village or Town			Well 2	ZIP Cod	de	-	ress of Preser					
West Allis			5322	27-11	07	117 N Je	fferson St.	#202				
Subdivision Name			Lot #			City of Pres			State	ZIP Code		
						Milwauke	e		WI	5320	2	
Reason for Removal from Service	e WI Unio	que Well #	of Rer	nlacem	ent Well	4. Pump, Liner, Screen, Casing & Sealing Material						
Site Closure			A	Jidociii	CITE VVCII	Pump and	d piping remov	ved?		Yes No	✓ N/A	
	illholo / Bo	-		otion		Liner(s) removed? ☐ Yes ☐ No ✔ N/A						
3. Filled & Sealed Well / Dr	Original Co				(1000)	Liner(s) perforated? ☐ Yes ☐ No ✓ N/A						
✓ Monitoring Well	1 -		Date (IIIII/dd/	уууу)	Screen re			ř	Yes No	□ N/A	
03/28/2013						ft in place?		<u> </u>	Yes No	∏ _{N/A}		
If a Well Construction Report is available,						· · · · · · · · · · · · · · · · · · ·						
Borehole / Drillhole please attach.					Was casi	ng cut off belo	w surface?	<u>\</u>	Yes No	□ N/A		
Construction Type:						Did sealing material rise to surface? ✓ Yes ☐ No ☐ N/A						
✓ Drilled Driven	(Sandpoint)	Γ	Dug			Did material settle after 24 hours?						
Other (specify):			_ `			If yes, was hole retopped? ☐ Yes ☐ No ✔ N/A						
								used, were they hyd	rated _F	 7_v		
Formation Type:	-	- 100 m						n safe source?	<u>ls</u>	Yes No	N/A	
✓ Unconsolidated Formation	L	Bedroc	k			Required Method of Placing Sealing Material						
Total Well Depth From Ground S	urface (ft.)	Casing Dia	ameter	(in.)		Condu	ictor Pipe-Gra	vity Conductor	Pipe-Pu	mped		
15.0			1.	0		Screen	ned & Poured onite Chips)	Other (Exp	olain):			
Lower Drillhole Diameter (in.)		Casing De	599			Sealing Materials						
Lower Brilliole Blameter (III.)		ousing be				Neat Cement Grout Concrete						
3.0			5.	.0								
Was well annular space grouted?		Yes	No		Jnknown	Sand-Cement (Concrete) Grout						
				<u> </u>	JIKHOWH	For Monitoring Wells and Monitoring Well Boreholes Only:						
If yes, to what depth (feet)?	Depth	to Water	(feet)			Bentonite Chips Bentonite - Cement Grout						
1.0			6.00			√ Granu	lar Bentonite	Bento	onite - Sa	nd Slurry		
F Material Used to Fill Wel	I / Drillbolo							No. Yards, Sacks	Sealant o	or Mix Rat	io or	
5. Material Used to Fill Wel	I / Dillinole	;				From (ft.)	To (ft.)	Volume (circle		Mud We	eight	
	Bentonite					Surface	15.0	0.082ft3	3			
6. Comments												
7 Cuponicion of Monte									DND	a Order		
7. Supervision of Work Name of Person or Firm Doing F	illing & Spalin	ıg Licer	150 #	Ti	Date of Fi	ling & Spalin	g or Verificatio		DNK US	Noted By		
The transfer of the transfer	ming & Sealin	y Licer		- 1			_	Date Neceived		Noted by		
MHEnvironmental, Inc.			NA		mm/dd/y		/04/2015	0				
Street or Route						elephone Nun		Comments				
2016 N Cleveland 1S		In .	1		[(5 0 8 1					
City		State	ZIP (Person Doing	Work Digitally signed by Mark Elliott DN: cn+Mark Elliott, o+MHEnvironmental, In., ou, email-		Date Signed		
Chicago		IL		606	14	Mark El	IIOTT	DN: on-Mark Elliott, o-MHEnvironmental, In., ou, email- o-US Date: 2015.11.06 18:33:25-06'00'	minerv@ron.com,	11/06/20	15	

Well / Drillhole / Borehole Filling & Sealing Report

≅						Form 3300-00	J5 (R 4/2015))		Pag	ge 1 of 2	
Notice: Completion of this re accordance with chs. 281, 28 for up to one year, depending purpose. Return form to the	39, 291-293, 295 g on the program	and 299	, Wis.	Stats., fai	lure to fersonal	file this form r ly identifiable	may result in a information of	a forfeiture of between this form is not in	een \$10-25	,000, or impri	sonment	
purpose. Return form to the a	арргорпате Білк			o DNR B		ons on revers	se for more in	iormation.				
□ Varification Only of	. F:!!! O	- 1		rinking Wa			Watershed/W	/astewater [✓ Remedi	ation/Redeve	lopment	
Verification Only of	r Fill and Sea	'	=	aste Man		, H	Other:	L	· rtomou	41101111104010	ортноги	
4			v	aste Man	agemei			·				
1. Well Location Information	ation /I Unique Well # o	√f ⊔	icap#			Facility Nam	/ Owner Inf	ormation				
R	emoved Well	"	сар #			Village CI						
	<u>M W 4</u>			NA		Facility ID (F						
Latitude / Longitude (see inst		Format C		Method (Code S008	24159729	,					
4 3 . 0 0 3)	SCF		License/Perr	mit/Monitoring	#				
- 8 8 . 0 4 7	6 3 1 _W		M	Тот		NA						
1/4 / 1/4 SE,SE 1/4 SE	Section	Town	ship	Range	√ E	Original Well	l Owner					
or Gov't Lot #	6	6	Ν	21	– w		eph Compa	any				
Well Street Address				<u> </u>		Present Wel	l Owner					
2243 S. 108th Street						Same						
Well City, Village or Town			Well 2	ZIP Code		_	ess of Presen					
West Allis			5322	27-1107	,		ferson St. #	#202				
Subdivision Name			Lot #			City of Prese			State WI	ZIP Code	•	
						Milwauke				5320	2	
Reason for Removal from Se	rvice WI Unio			olacemen	t Well	-		en, Casing & Sea			Z	
Site Closure		<u>N</u>	<u> </u>				d piping remov	red ?	=	Yes No	✓ N/A	
3. Filled & Sealed Well /						Liner(s) re			=	Yes No	V N/A	
✓ Monitoring Well	✓ Monitoring Well Original Construction Date (mm/dd/yyyy)						erforated?		=	Yes No	✓ N/A □ N/A	
Water Well	[03/28/2013					Screen re	ft in place?		=		□ N/A	
If a Well Construction Report is available,						· ·			Yes V No			
Borehole / Drillhole please attach.]	ng cut off belo		$\mathbf{\nabla}$		□ N/A		
Construction Type:							g material rise		=	Yes No	□ N/A	
✓ Drilled Dri	ven (Sandpoint)		Dug	l		Did material settle after 24 hours?						
Other (specify):								• •		Yes No	√ N/A	
Formation Type:								used, were they hyd n safe source?	Irated 🔽	Yes No	N/A	
✓ Unconsolidated Formati	on [Bedroc	k			Required Me	thod of Placir	ng Sealing Material				
Total Well Depth From Groun	nd Surface (ft.)	Casing Di	ameter	(in.)		Conductor Pipe-Gravity Conductor Pipe-Pumped						
15.0	ia carrace (iii)	Juoning Di	1.			Screened & Poured Other (Explain):						
Lower Drillhole Diameter (in.)		Casina D	599	***		Sealing Materials						
Lower Drillhole Diameter (III.)	' I'	Casing De										
3.0			5.	.0		Neat Cement Grout						
Was well annular space groute	ed?	Yes [No	Unl	known		,	,	Bentonite	-		
						1	•	Monitoring Well Bor	-			
If yes, to what depth (feet)?	Depth	to Water					ite Chips		onite - Ceme			
1.0			6.27			√ Granul	ar Bentonite		onite - Sand			
5. Material Used to Fill V	Well / Drillhole					From (ft.)	To (ft.)	No. Yards, Sacks Volume (circle		Mix Rati Mud We		
	Bentonite					Surface	15.0	0.082ft3		ivida vvo	ngrit	
	20111011110						10.0	0.000				
6. Comments												
7. Supervision of Work									DNR Use	Only		
Name of Person or Firm Doin	g Filling & Sealin	g Licer	nse #	Da	te of Fil	ing & Sealing	or Verificatio			Noted By		
MHEnvironmental, Inc.	<u> </u>		NA		m/dd/yy		04/2015			_,		
Street or Route			11/7	10.77		elephone Num		Comments				
2016 N Cleveland 1S							5 0 8 1					
City		State	ZIP (Code	- 1 4		Person Doing	Work	Dat	te Signed		
Chicago		I 11		60614	1	Mark Ell		Digitally signed by Mark Ellott DN: on-Mark Ellott, on-MHEnvironmental, In., ou, email- onUS	mherv@ron.com,	11/06/20	15	

IL

Chicago

60614

Chicago

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Mark Elliott

IL

60614

Digitally signed by fram: Common DN: cn=Mark Elliott, o=MHErwirons c=US Date: 2015.11.06 18:37:55-06'00'

11/06/2015

Well / Drillhole / Borehole Filling & Sealing Report

						Form 3300-00	05 (R 4/2015))		Pag	ge 1 of 2		
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purpose. Return form to the appropr	iate DINK o				R Bureau:		se for more in	iormation.					
□ Varification Only of Fill o					Water		Watershed/W	/astewater [✓ Remedi	ation/Redevel	opment		
Verification Only of Fill a	nd Seal		=	•	lanageme	rt 🗀	Other:	L	· Tronnoan	411011111040101	ортноги		
				asie iv	anageme			·					
1. Well Location Information County WI Unique	e Well # of	lu:	cap#			Facility Nam	/ Owner Inf	ormation					
Removed	d Well	"	сар #			Village CI							
Milwaukee M W	<u>6</u>	L		NA		Facility ID (F							
Latitude / Longitude (see instructions	· .	ormat Co			od Code GPS008	24159729	,						
4 3 . 0 0 3 4 4	1 N		'		SCR002	License/Perr	mit/Monitoring	#					
- 8 8 . 0 4 8 0 3	0_w		M		OTH001	NA							
1/4 / 1/4 SE,SE 1/4 SE	Section	Towns	ship	Range	∍ 🚺 E	Original Wel	l Owner						
or Gov't Lot #	6	6	N	21	□ w		eph Comp	any					
Well Street Address						Present Wel	l Owner						
2243 S. 108th Street						Same	of D	4.0					
Well City, Village or Town West Allis				ZIP Co 27-11		1 -	ress of Presen fferson St. 7						
Subdivision Name			Lot#			City of Prese			State WI	ZIP Code 5320	2		
			<u> </u>					en, Casing & Sea	ling Mate		_		
Reason for Removal from Service Site Closure	WI Uniqu		of Rep	olacem	nent Well		d piping remov			Yes No	✓ N/A		
						Liner(s) re			=	Yes No	V N/A		
3. Filled & Sealed Well / Drillh	ole / Bore				(////////		erforated?		Ħ	Yes No	V N/A		
I I Monitorina well	5/02/2013		Date ("3333/	Screen re	moved?		П	Yes 🔽 No	□ N/A		
Water Well					Casing lef	ft in place?			Yes 🔽 No	□ N/A			
Borehole / Drillhole If a Well Construction Report is available, please attach.					Was casir	ng cut off belo	w surface?	<u> </u>	Yes □No	N/A			
Construction Type.	icase attaci	١.				┙	ng material rise		=	Yes No	H _{N/A}		
✓ Drilled Driven (Sa	ndnoint)	Г	Dug	ı			ial settle after		=	Yes No	✓ N/A		
Other (specify):	пароппі	L				If yes, was hole retopped? ☐ Yes ☐ No ✓ N/A							
								used, were they hyd	rated		□ N/A		
Formation Type:								n safe source?	∀	Yes No	∐ М/А		
✓ Unconsolidated Formation		Bedrock	300					ng Sealing Material	Din a Dunna				
Total Well Depth From Ground Surfa	ice (ft.) Ca	asing Dia		0.000		Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured Charles							
15.0			1.	.0		(Bentonite Chips)							
Lower Drillhole Diameter (in.)	Ca	asing De	pth (ft.)		Sealing Materials							
3.0			5.	.0		Neat Cement Grout Concrete							
			٦ _{Na}		l lada acces	Sand-Cement (Concrete) Grout							
Was well annular space grouted?	✓ Y		No	<u> </u>	Unknown	For Monitori	ng Wells and	Monitoring Well Bore	eholes Only	<i>'</i> :			
If yes, to what depth (feet)?	Depth to	o Water	(feet)			Bentor	nite Chips	☐ Bento	nite - Ceme	ent Grout			
1.0			6.73			✓ Granul	lar Bentonite	☐ Bento	nite - Sand	Slurry			
5. Material Used to Fill Well / I	Drillhole					From (ft.)	To (ft.)	No. Yards, Sacks		Mix Rati			
Re	entonite					Surface	15.0	Volume (circle 0.082ft3		Mud We	eigni		
	ritorite					Surace	10.0	0.00210					
6. Comments													
7. Supervision of Work									DNR Use	Only			
Name of Person or Firm Doing Filling	& Sealing	Licen	se#		Date of Fi	ling & Sealing	g or Verificatio			Noted By			
MHEnvironmental, Inc.			NA		(mm/dd/y	yyy) 11/	/04/2015						
Street or Route		•			T	elephone Num	nber	Comments					
2016 N Cleveland 1S							5 0 8 1						
City		State	ZIP (Code			Person Doing	Work Diplatly signed by Mark Ellott DN: co-Mark Ellott co-tableEnvironmental, In., ou, email-	Da	te Signed			
Chicago	- 1	Ш	1	606	314	Mark Ell	JJOII	DN: on+Mark Elliott, o+MHEnvironmental, In., ou, email+ c+US	mhenv@rcn.com,	11/06/201	15		

IL

Chicago

60614

Chicago

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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: 2. Facility / Owner Information 1. Well Location Information WI Unique Well # of Hicap # Facility Name County Removed Well Village Clean Milwaukee NA М W Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code 241597290 GPS008 0 3 1 9 License/Permit/Monitoring # SCR002 4 8 8 1 w TOTH001 Section Township Range Original Well Owner 14/14 SE,SE 14 SE **V** E Reilly Joseph Company or Gov't Lot # 21 6 6 Present Well Owner Well Street Address Same 2243 S. 108th Street Mailing Address of Present Owner Well City, Village or Town Well ZIP Code 117 N Jefferson St. #202 West Allis 53227-1107 City of Present Owner State ZIP Code Subdivision Name Lot# WI Milwaukee 53202 4. Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Reason for Removal from Service Pump and piping removed? Yes No N A Site Closure Liner(s) removed? Yes No 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) perforated? No Yes ✓ N/A Original Construction Date (mm/dd/yyyy) ✓ Monitoring Well **V** No Screen removed? Yes l N/A 05/02/2013 Water Well Casing left in place? **√** No N/A If a Well Construction Report is available, Borehole / Drillhole √ Yes Was casing cut off below surface? please attach. **V** Yes Did sealing material rise to surface? Construction Type: Did material settle after 24 hours? No Yes **✓** Drilled Driven (Sandpoint) Dug If yes, was hole retopped? Yes lNo Other (specify): If bentonite chips were used, were they hydrated Formation Type: √ Yes lΝο with water from a known safe source? Required Method of Placing Sealing Material ✓ Unconsolidated Formation Bedrock Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured (Bentonite Chips) Other (Explain): Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials Neat Cement Grout Concrete 5.0 3.0 ✓ Bentonite Chips Sand-Cement (Concrete) Grout 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 1.0 6.88 **Granular Bentonite** Bentonite - Sand Slurry No. Yards, Sacks Sealant or Mix Ratio or 5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) Volume (circle one) Mud Weight Surface 0.082ft3 Bentonite 15.0 6. Comments **DNR Use Only** 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing or Verification Date Received Noted By License # (mm/dd/yyyy) 11/04/2015 MHEnvironmental, Inc. NA Telephone Number Street or Route Comments 2016 N Cleveland 1S (7 7 3) 5 2 5 0 8 1 3 City State ZIP Code Signature of Person Doing Work Date Signed

Mark Elliott

IL

60614

Digitally signed by fram: Common DN: cn=Mark Elliott, o=MHErwirons c=US Date: 2015.11.06 18:51:35-06'00'

11/06/2015

State of Wis., Dept. of Natural Resources

Well / Drillhole / Borehole Filling & Sealing Report

						Form 3300-0	05 (R 4/2015)		Pa	age 1 of 2	
Notice: Completion of this report accordance with chs. 281, 289, 2 for up to one year, depending on	91-293, 295	and 299,	, Wis. S	Stats.,	failure to	file this form	may result in	a forfeiture of between	een \$10-	25,000, or impi	risonment	
purpose. Return form to the appr	opriate DNR	office and	d burea	au. Se	e instructi	ons on revers	se for more in	formation.	itended	to be used for a	iny other	
Route to DNR Bureau:												
☐ Verification Only of Fil	ll and Sea	ı	∐ Dr	inking	Water		Watershed/W		✓ Rem	ediation/Redeve	elopment	
			Wa	aste M	anageme	nt 📗	Other:					
1. Well Location Informatio							/ Owner Int	formation				
	nique Well # o	of Hi	cap#			Facility Nam						
	W 8			NA		Village C						
Latitude / Longitude (see instructi	ons)	Format Co	ode		d Code	24159729	FID or PWS)					
4 3 . 0 0 3 3	7 2 _N		·		PS008		mit/Monitoring	. #				
- 8 8 . 0 4 7 8	8 7 w		мΙ		CR002 TH001	NA	mivivionitoring) #				
14/14 SE,SE 14 SE	Section	Towns	$\overline{}$	Range		Original We	Il Owner					
or Gov't Lot #			· 1	21	<u> </u>	"	seph Comp	anv				
Well Street Address	6	6	N	21	∐ W	Present We		arry				
2243 S. 108th Street						Same						
Well City, Village or Town			7 الم/10	ZIP Cod	10	Mailing Add	ress of Preser	nt Owner				
West Allis				27-11		117 N Je	fferson St. :	#202				
Subdivision Name			Lot #			City of Pres			State	ZIP Code		
Capatriolori Marile			1000			Milwauke	e		WI	5320)2	
Reason for Removal from Service	WI Unio	ue Well #	of Rep	olacem	ent Well	4. Pump, Liner, Screen, Casing & Sealing Material						
Site Closure			Α			Pump and	d piping remov	ved?		Yes No		
3. Filled & Sealed Well / Dri	Ilhole / Boi	rehole Ir	nform	ation	_	Liner(s) removed?						
✓ Monitoring Well	Original Cor				/уууу)		erforated?		Ĺ	YesNo		
	05/02/20	13				Screen re			Ļ	Yes √ No	=	
Water Well If a Well Construction Report is available,					Casing le	ft in place?		L	_Yes √ No	□ N/A		
Borehole / Drillhole	please atta		· · · · ·	it io ar	anabio,	Was casi	ng cut off belo	w surface?	<u> </u>	ZYes No	N/A	
Construction Type:						Did sealing material rise to surface? ✓ Yes ☐ No ☐ N/A						
✓ Drilled Driven	(Sandpoint)		Dug			Did material settle after 24 hours?						
Other (specify):						,	, was hole ret			YesNo	✓ N/A	
Formation Type:								used, were they hyd n safe source?	drated [Yes No	□ N/A	
✓ Unconsolidated Formation		Bedrock						ng Sealing Material				
Total Well Depth From Ground Su	urface (ft)		250	(in)		Conductor Pipe-Gravity Conductor Pipe-Pumped						
	aridoc (it.)	Justing Die				Screen	ned & Poured					
15.0		D = = ! = = . D =	1.	831		(Beritorite Chips)						
Lower Drillhole Diameter (in.)	1	Casing De	ptn (tt.)		Sealing Materials Neat Cement Grout Concrete						
3.0			5.	0								
Was well annular space grouted?	√	Yes [No	Пі	Jnknown	Sand-Cement (Concrete) Grout Bentonite Chips						
						For Monitoring Wells and Monitoring Well Boreholes Only:						
If yes, to what depth (feet)?	Depth	to Water	. ,			Bentonite Chips Bentonite - Cement Grout						
1.0			7.28			√ Granu	lar Bentonite			nd Slurry		
5. Material Used to Fill Well	l / Drillhole					From (ft.)	To (ft.)	No. Yards, Sacks Volume (circle		or Mix Ra Mud W		
	Bentonite					Surface	15.0	0.082ft3		ivida vv	cigitt	
							1010					
6. Comments												
7. Supervision of Work									DND II	se Only		
Name of Person or Firm Doing Fi	lling & Sealin	g Licen	se#		Date of Fi	ling & Sealing	g or Verificatio		DIAK O	Noted By		
MHEnvironmental, Inc.			NA	- 1	(mm/dd/y		/04/2015					
Street or Route			,			elephone Nur		Comments				
2016 N Cleveland 1S							5 0 8 1	3				
City		State	ZIP (Code		Signature of	Person Doing	g Work	[Date Signed		
Chicago		IL		606	14	Mark El	liott	Digitally signed by Mark Elliott On: conMark Elliott, ontificEnvironmental, In., ou, email- crUS Date: 2015.11.06 18:53:57-06'00'	emhenv@ron.com,	11/06/20)15	

State of Wis., Dept. of Natural Resources

Well / Drillhole / Borehole Filling & Sealing Report

						Form 3300-0	05 (R 4/2015)		Pa	age 1 of 2	
Notice: Completion of this report accordance with chs. 281, 289, 2 for up to one year, depending on	91-293, 295,	and 299,	, Wis. S	Stats.,	failure to	file this form	may result in	a forfeiture of between	een \$10-	25,000, or impr	risonment	
purpose. Return form to the appr	opriate DNR	office and	d burea	au. See	instructi	ons on revers	se for more in	formation.	iteriaea i	to be used for a	iny other	
Route to DNR Bureau:												
☐ Verification Only of Fil	I and Seal		∐ Dr	inking	Water		Watershed/W		✓ Reme	ediation/Redeve	elopment	
			W.	aste M	anageme	nt 🗌	Other:					
1. Well Location Informatio							/ Owner Inf	formation				
	ique Well # o	of Hi	cap#			Facility Nam						
	W 9			NA		Village C						
Latitude / Longitude (see instruction	ons)	Format Co	ode		d Code	24159729	FID or PWS)					
4 3 . 0 0 3 3	6 0 _N				PS008		mit/Monitoring	. #				
- 8 8 . 0 4 7 8	1 6 w		мΙ		CR002 TH001	NA	mivivionitoring	1#				
14/14 SE,SE 14 SE	Section	Towns		Range		Original Wel	Il Owner					
or Gov't Lot #			· I	21	<u> </u>		seph Comp	anv				
Well Street Address	6	6	N	21	∐ w	Present Wel		arry				
2243 S. 108th Street						Same						
Well City, Village or Town			7 الم/10	ZIP Cod	10	Mailing Add	ress of Preser	nt Owner				
West Allis				27-11		117 N Je	fferson St. :	#202				
Subdivision Name			Lot #			City of Prese			State	ZIP Code		
Capatriolon rame						Milwauke	e		WI	5320)2	
Reason for Removal from Service	WI Unio	ue Well #	of Rep	olacem	ent Well	4. Pump, Liner, Screen, Casing & Sealing Material						
Site Closure			Α			Pump and	d piping remov	ved?		Yes No		
3. Filled & Sealed Well / Dri	Ilhole / Boi	rehole Ir	nform	ation	_	Liner(s) removed?						
✓ Monitoring Well	Original Cor				/уууу)		erforated?		Ĺ	YesNo	_	
	05/02/20	13				Screen re			Ļ	Yes _ ✓No		
Water Well If a Well Construction Report is available,					Casing le	ft in place?		L	_Yes ✓ No	□ N/A		
Borehole / Drillhole please attach.					Was casi	ng cut off belo	w surface?	·	Z Yes No	N/A		
Construction Type:	•					Did sealing material rise to surface? ✓ Yes No N/A						
✓ Drilled Driven	(Sandpoint)		Dug				rial settle after		اِ	Yes No		
Other (specify):						,	, was hole ret		L	YesNo	√ N/A	
Formation Type:								used, were they hyd n safe source?	rated [Yes No	N/A	
✓ Unconsolidated Formation		Bedrock	<					ng Sealing Material				
Total Well Depth From Ground Su	urface (ft.)		250	(in)				vity Conductor	Pipe-Pu	mped		
15.0	andoc (it.)	bushing Dic				Screened & Poured Other (Explain):						
FERRICA CONTRACTOR OF THE PROPERTY OF THE PROP		Casina Da	1.	8.31		Sealing Materials						
Lower Drillhole Diameter (in.)	(Casing De	ptn (It.)								
3.0			5.	0								
Was well annular space grouted?	√	Yes [No	П	Jnknown	Sand-Cement (Concrete) Grout Sentonite Chips						
						For Monitoring Wells and Monitoring Well Boreholes Only:						
If yes, to what depth (feet)?	Depth	to Water	. ,			Bentonite Chips Bentonite - Cement Grout						
1.0			7.36			√ Granu	lar Bentonite			nd Slurry		
5. Material Used to Fill Well	/ Drillhole					From (ft.)	To (ft.)	No. Yards, Sacks Volume (circle		or Mix Ra Mud W		
	Bentonite					Surface	15.0	0.082ft3		Widd VV	cigitt	
							1010					
6. Comments												
7. Supervision of Work									DNR II	se Only		
Name of Person or Firm Doing Fil	ling & Sealin	g Licen	se#	Ī	Date of Fi	ling & Sealing	g or Verification		DIAIL OS	Noted By		
MHEnvironmental, Inc.			NA	- 1	mm/dd/yy		/04/2015					
Street or Route					Te	elephone Nun		Comments				
2016 N Cleveland 1S							5 0 8 1	3				
City		State	ZIP (Code		Signature of	Person Doing	Work	[Date Signed		
Chicago		IL		606	14	Mark El	liott	Digitally signed by Mark Elliott DN: conMark Elliott, ontatieEnvironmental, In., ou, email- crUS Date: 2015.11.06 18:56:10 -06'00'	mhenv@ron.com,	11/06/20)15	