

AECOM 200 Indiana Avenue Stevens Point, WI 54481 www.aecom.com 715-341-8110 tel 715-341-7390 fax

December 5, 2019

Christian Schock, Director
Wausau Community Development Authority
407 Grant Street
Wausau, WI 54403

Subject: Asphalt Pavement Cap Installation

Former Kraft Cleaners Site 303 - 305 S. Second Avenue Wausau, Wisconsin

WDNR BRRTS No. 02-37-000294 AECOM Project No. 60299959

Dear Mr. Schock:

On November 7, 2019, American Asphalt of Wisconsin completed installation of an asphalt pavement cap over an area of residual tetrachloroethene (PCE) contaminated soil at the Former Kraft Cleaners site. AECOM performed periodic oversight to document the cap installation at various stages of completion. The Wausau Community Development Authority (WCDA) authorized the work by signature approval of AECOM's Amendment No. 11 on March 26, 2019.

The purpose of the cap is to provide an impervious barrier over residual PCE contaminated soil exceeding the NR 720 Residual Contaminant Level for the soil-to-groundwater pathway for PCE (4.5 micrograms per kilogram) as a final remedial measure on the site. The WCDA also authorized the installation of two parking lot extensions adjoining the east and west sides of the cap.

#### **Asphalt Pavement Cap Construction**

The cap and parking lot extensions consist of a contiguous layer of asphalt compacted to an average thickness of 3 inches and generally conforming to the Wisconsin Department of Transportation/ Wisconsin Asphalt Pavement Association Specification Type LT 58-28 S asphalt mix specification. The finished pavement was sloped to drain to storm sewer inlets located near the center of the site and to the storm gutter along South Second Avenue. The area covered by the cap and parking lot extensions is indicated on the enclosed Figure 1. The concrete floor slab from the former dry cleaners building was left in place beneath the west parking lot extension. Photographs of the site and completed pavement cap are provided in the enclosed photograph log.

#### Site Wells Abandoned

Site wells located within and adjacent to the work area were permanently abandoned in accordance with the requirements of Chapter NR 141 before the pavement cap was placed. Copies of completed abandonment forms are enclosed for Monitoring wells MW-2, MW-3, MW-4, and MW-5; Piezometer PZ-1; and Soil Vapor Extraction wells SVE-1, SVE-2, SVE-3, SVE-4, SVE-5, and SVE-6. The abandoned monitoring wells, piezometer, and SVE wells will not be replaced.

As responsible party for the Former Kraft Cleaners site, the WCDA is responsible for performing annual inspections and maintenance of the pavement cap and adjoining parking lot extensions as a continuing obligation after regulatory case closure. AECOM will submit to you a copy of an Asphalt Pavement Cap Maintenance Plan for the site under separate cover.



Please contact me at (715) 342-3038 if you have any questions or need further assistance.

Sincerely,

Kyle Wagoner, P.G, CHMM

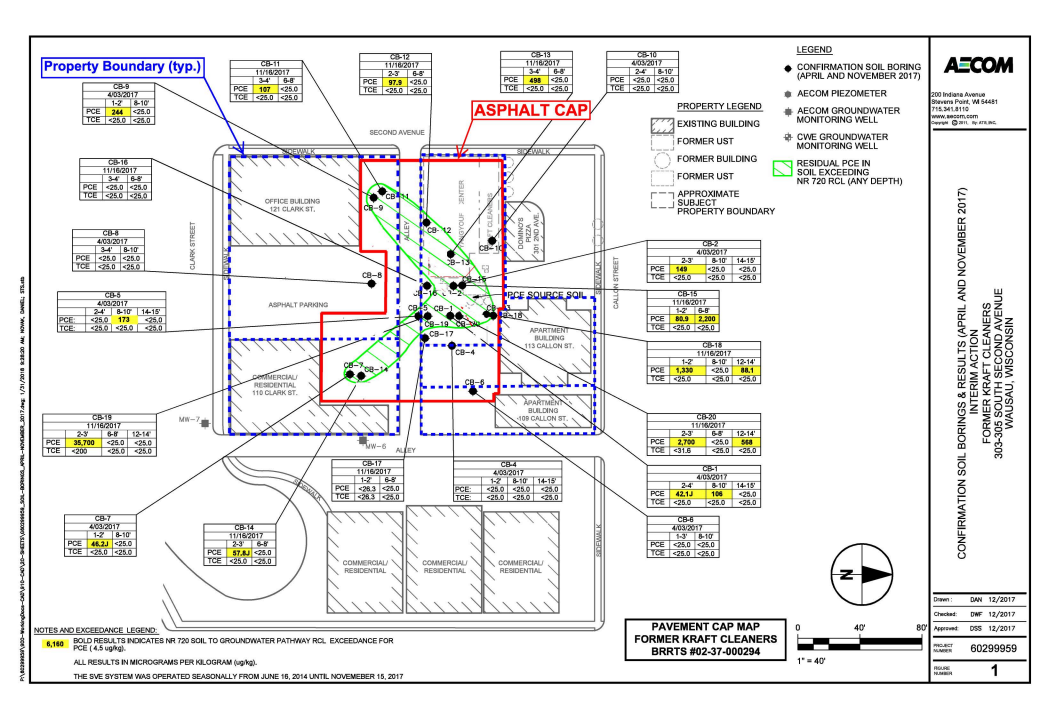
Project Manager

Enclosures: As Noted

c/encl: Kevin Fabel, Environmental Coordinator, City of Wausau (electronic only)

Matthew Thompson, Wisconsin Department of Natural Resources – Eau Claire (electronic

only)



# **AECOM**

## PAVEMENT CAP PHOTOGRAPH LOG

Owner Name:

Wausau Community Development

Authority

Site Name & Location:

Former Kraft Cleaners

303-305 S. 2nd Ave, Wausau, Wisconsin

**DNR BRRTS No.** 02-37-000294

Photo No.

**Date:** 11/11/2019

**Direction Photo Taken:** 

Northeast



NW corner of pavement cap covering source property; Domino's on left side of photo



Photo No.

**Date:** 11/11/2019

**Direction Photo Taken:** 

Southeast

#### Description:

Pavement cap covering source property; NW corner of cap in foreground



**Date:** 11/11/2019

## Direction Photo Taken:

South

## Description:

West edge of pavement cap covering source property; office building at 121 Clark Street in background; S. 2<sup>nd</sup> Avenue on right side of photo



Photo No.

**Date:** 11/11/2019

#### **Direction Photo Taken:**

Southeast

#### Description:

SW corner of pavement cap; office building at 121 Clark Street in background



**Date:** 11/11/2019

#### **Direction Photo Taken:**

East

## Description:

Pavement cap covering alley and parking area behind office building at 121 Clark Street



Photo No.

**Date:** 11/11/2019

#### **Direction Photo Taken:**

Southeast

## Description:

Pavement cap covering parking area behind NE corner of office building at 121 Clark Street; commercial/residential building at 108-112 Clark Street in background



**Date:** 11/11/2019

#### **Direction Photo Taken:**

East

#### Description:

Pavement cap covering parking area behind commercial/residential building at 108-112 Clark Street



Photo No.

**Date:** 11/11/2019

#### **Direction Photo Taken:**

Northeast

#### Description:

Pavement cap covering source property and alley; apartment building at 113 Callon Street on left side of photo; apartment building at 109 Callon Street in center of photo



9

**Date:** 11/11/2019

#### **Direction Photo Taken:**

South

#### Description:

Pavement cap covering parking area behind commercial/residential building at 108-112 Clark Street



Photo No.

**Date:** 11/11/2019

#### **Direction Photo Taken:**

Northwest

#### Description:

Pavement cap covering alley and source property; apartment building at 113 Callon Street on right side of photo; Domino's in background and S. 2<sup>nd</sup> Avenue beyond



**Date:** 11/11/2019

#### **Direction Photo Taken:**

Northwest

#### Description:

East edge of pavement cap covering alley and parking areas behind apartment buildings at 109 and 113 Callon Street; storm inlet in center of photo



Photo No.

**Date:** 11/11/2019

#### **Direction Photo Taken:**

Northwest

## Description:

Pavement cap covering source property and alley; storm inlet in center of photo; Domino's in background and S. 2<sup>nd</sup> Avenue beyond



**Date:** 11/11/2019

#### **Direction Photo Taken:**

West

## Description:

Pavement cap and basement window wells installed next to apartment building at 113 Callon Street



Photo No.

**Date:** 11/11/2019

#### Direction Photo Taken:

West

#### Description:

Pavement cap covering source property; Domino's on right side of photo; NW corner of pavement cap and S. 2<sup>nd</sup> Avenue beyond



## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Verification Only of Fill and Seal	Drinking Water	□ v	Vatershed/Wast	ewater	Remedia	ation/Redevelopment
	Waste Managemen	nt C	Other:			
1. Well Location Information			Owner Infori	nation		
County WI Unique Well # of Removed Well	ficap #	Facility Name		12 100	In a C	
Marathon Mw2		Facility ID (FII	L ICLA+	+ Klea	ners	
Latitude / Longitude (see instructions) Format (		7370				
44.9605486 N XD	GPS008		it/Monitoring #			
-89.637777 W □0	DM SCR002	Licerison em	ittiviotilioring #			
14/4 Sw 14 SE Section Town		Original Well	Owner			
	4 9	Mars	^			
Mall Street Address	19 N O7 LW	Present Well		P		
303 S. and Are.		City of	Laus	116		
Well City, Village or Town	Well ZIP Code		ss of Present O			
Wesself W	54401	407	Grant!	54.		
Subdivision Name	Lot#	City of Preser			State	ZIP Code
		Way	sau		WI	54403
Reason for Removal from Service   WI Unique Well	# of Replacement Well			Casing & Sea		
Not Needed			piping removed	?		Yes No No N/A
3. Filled & Sealed Well / Drillhole / Borehole		Liner(s) rer				Yes No N/A
Monitoring Well Original Constructio	n Date (mm/dd/yyyy)	Liner(s) per Screen ren			=	Yes No N/A
	OLe	Casing left			\\ \\	Yes No N/A
If a Well Construction	on Report is available,		•			
Borehole / Drillhole please attach.			g cut off below s			
Construction Type:		1	material rise to		X.	A
Drilled Driven (Sandpoint)	Dug	1	al settle after 24			Yes No N/A
Other (specify):			was hole retopp	ed r ed, were they hyd	L. heteri	[
Formation Type:			from a known s		X.	Yes No N/A
☐ Unconsolidated Formation ☐ Bedro	ck	Required Met	hod of Placing	Sealing Material		
	Diameter (in.)	-	tor Pipe-Gravity	Conductor	Pipe-Pump	ed
= 25.3	2"	Screene (Benton	ed & Poured lite Chips)	Other (Exp	lain):	
Lower Drillhole Diameter (in.) Casing D	Der th (ft.)	Sealing Mate				
Я" І	15.3	Neat Ce	ement Grout		Concrete	
		Sand-C	ement (Concret	e) Grout	Bentonite	Chips
Was well annular space grouted? Yes	No Unknown	For Monitorin	g Wells and Mo	nitoring Well Bor	- eholes Only	7.
If yes, to what depth (feet)? Depth to Water		Bentoni	te Chips	Bento	nite - Ceme	ent Grout
111-	P4.	Granula	ar Bentonite	Bento	onite - Sand	Slurry
5. Material Used to Fill Well / Drillhole		From (ft.)	To (ft.)	o. Yards, Sacks		Mix Ratio or
Agent and the second of the second	HI TO THE REAL PROPERTY.	Surface	The state of the s	Volume (circle		Mud Weight
Betonite Chips		Surface	<b>35.</b> 3	.82 Sac	KS	
		1				
6. Comments						
	111101					
7 Supervioler of Monte				The same of the sa	DND !!-	Only
7. Supervision of Work Name of Person or Firm Doing Filling & Sealing Lice	ense # Date of F	illing & Sealing	or Verification	Date Received	DNR Use	Noted By
		YYY) 07 09				
Street or Route		elephone Num		Comments		
NOSTO Daytona lor.	The second secon	715 )530		(c. h. land		
City State	ZIP Code	Signature of	Person Doing V	/ork		te Signed
Merrill WI	54452	Ben	ne!	much	-   -	1/8/19

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Verification Only of Fill	and Seal		Drinking Water		/atershed/Wa	stewater	X Remedia	ation/Redevelopment
			Waste Managemer		other:			
1. Well Location Information	que Well # of	Hicap #	1	2. Facility / Facility Name		rmation		
Marathon WI Unio				Former	- Kraft	Kleaner	-s	
Latitude / Longitude (see instructio		mat Code	Method Code	Facility ID (FII				
44.9605486		<b>₩</b> DD	GPS008	73708	it/Monitoring #			
89.637777	w	DDM	SCR002	Cicense/Ferri	n giritointointa			
1/1/2 SW 1/2 SE		Township	Range Z E	Original Well	Owner			
or Gov't Lot#	126	Ta9 1	v □ 10 v	Mars		rep Qen		
Well Street Address and A	10-	***		City o		ısau		
Well City, Village or Town	re.	IMA	Il ZIP Code	Mailing Addre	ss of Present			
1		N.O.	54401	407 (	grant '	51.		
Subdivision Name		Lot		City of Preser			State	ZIP Code
obbliviour ramo		1-01		Ways	au		WI	54403
Reason for Removal from Service	WI Unique	Well # of F	Replacement Well	THE R. LEWIS CO., LANSING, MICH.		ո, Casing & Sc	aling Mate	
Not Needed					piping remove	ed?		Yes No N/A
3. Filled & Sealed Well / Dril				Liner(s) rea			$\sqcup$	Yes No N/A
Monitoring Well	Original Constr	uction Date	e (mm/dd/yyyy)	Liner(s) pe			님	Yes No N/A
	09	nel ac	006	Screen ren			<u></u>	Yes No N/A
Water Well			port is available,	Casing left			<u> </u>	Yes No N/A
Borehole / Drillhole	please attach.				g cut off belov			Yes No N/A
Construction Type:					g material rise		屋	Yes No N/A
Drilled Driven (	Sandpoint)		ug		al settle after :		片	Yes No N/A
Other (specify):					was hole reto		الما	Yes No N/A
Formation Type:						ised, were they his safe source?	yuraled 🔀	Yes No NA
Unconsolidated Formation		Bedrock		Required Me	thod of Placin	g Sealing Materia	ıl	
Total Well Depth From Ground Su	rface (ft.) Car	sing Diame	ter (in.)	Conduc	ctor Pipe-Grav	rity Conduct	or Pipe-Pum	ped
ale'		2"			ed & Poured nite Chips)	Other (E	xplain):	
Lower Drillhole Diameter (in.)	Cas	sing Depth	(ft.)	Sealing Mate				
8 "		26		Neat C	ement Grout		Concrete	
0		OZCO		Sand-C	Cement (Conc	rete) Grout	Bentonite	Chips
Was well annular space grouted?	Ye	s 🔀 N	lo Unknown	1 —		Monitoring Well B	 oreholes Onl	lv:
If yes, to what depth (feet)?	Depth to	Water (fee	it)	☐ Benton	-		ntonite - Cem	•
		15.5	£+	***************************************	ar Bentonite	learned.	ntonite - San	
5. Material Used to Fill Well	THE RESERVE THE PARTY OF THE PA			From etc.	Softs)	He Yards Sack	- Sealant or	The Barbara
			Alberta Co. To	Surface	26'	. 84 S		Litted Weight
Betonite Chips			-	Duriace	0200	• X 7 3	uces.	
105 <sub>4</sub> E			-	1	11-2-11			
6. Comments								
7. Supervision of Work			*			Marie Sa	DNR Use	Only
Name of Person or Firm Doing Fl	lling & Sealing	License	# Date of F	illing & Sealing	or Verificatio	n Date Receive	d DIAK US	Noted By
SGS Environmental		NIA		סודים (יעני		Sec. 119.		
Street or Route	Lic			Telephone Nun	nber	Comments		
N2570 Daytona D	hr ·			(715)53	9-2803			
City			IP Code		Person Doing		D	ate Signed
Merrill		WI	54452	Dea	ne	Just		7/8/19

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Verification Only of Fill	and Saai		Drinking Wa		□ v	/atershed/Was	stewater	Remedia	ation/Redevelopment
vermoation only or the	and ood		Waste Man	agemen	1 🗆 C	other:			
1. Well Location Information	i .	15010				Owner Info	mation	Emily 1	
County WI Uni	que Well # o	f Hicap	)#		Facility Name		14.		
Maratton	mu	14			torne	r Kraft DorPWS)	Klear	rers	
Latitude / Longitude (see instruction		Format Code	Method (	Code	66				
44.9105486	N	DD	☐ GPS	8008	73709				
-89. 6377777	w		₹ SCI	R002 H001	License/Perm	it/Monitoring #			
	Section	Township	- Inned		Original Well	Owner			
74/4 5W 145E	26				Mars		rop.		
Well Street Address	100	Tag	N 07	<u> </u>	Present Well		тор.		
303 S and A	00				City	d 4 70	usau		
Well City, Village or Town	16.	lw	eli ZIP Code		Mailing Addre	ss of Present	Owner		
Waysan Wi			54401		407 (	trant.	54.		
Subdivision Name	-		ot#		City of Preser	nt Owner		State	ZIP Code
					Wan	say		WI	54403
Reason for Removal from Service	WI Unk	que Well # of	Replacemen	nt Well		iner, Screer piping remove		Sealing Mate	
Not Needed					Liner(s) re		ru r	H	Yes ☐ No ☒ N/A Yes ☐ No ☒ N/A
3. Filled & Sealed Well / Dri					Liner(s) pe			H	Yes No N/A
Monitoring Well	1		ate (mm/dd/y	ууу)	Screen rer			H	Yes No NA
Water Well	09 8	1006 66	В		Casing left				Yes No N/A
Borehole / Drillhole	If a Well C		Report is avai	lable,	Was casin	g cut off below	surface?		Yes No N/A
Construction Type:	please all	1011.				material rise		岗	Yes No N/A
A	(Sandpoint)		Dug			al settle after 2		Ħ	Yes X No N/A
Other (specify):	(Canaponit)		Dug		If yes,	was hole reto	pped?		Yes No N/A
Formation Type:					If bentonit	e chips were u	sed, were the	y hydrated	Yes No N/A
Unconsolidated Formation	г	Bedrock				from a known			
Total Well Depth From Ground S	urface /# \	Casing Diam	nator (in )		1 —	ctor Pipe-Grav	_	luctor Pipe-Pum	ned
	unace (ii.)	Q"	icter (iii.)		Screen	ed & Poured		r (Explain):	<b>, , , , , , , , , , , , , , , , , , , </b>
Lower Drillhole Diameter (in.)		Casing Dept	h (A)		Sealing Mate	nite Chips)		(Explair).	
					1 —	ement Grout		Concrete	
8.,		25.9	Ö			Cement (Concr	rete) Grout	Bentonite	
Was well annular space grouted?		Yes X	No U	nknown			-	Il Boreholes Oni	
If yes, to what depth (feet)?	Dept	h to Water (fe			Benton	_		Bentonite - Cerr	***
,,		91	,		1 7	ar Bentonite		Bentonite - San	
E M	1.15							acks Sealant or	
5. Material Used to Fill Wel	I / Drillhol	e	_		Frem (it i	To (h.)	Volume	(ende one)	Mud Weight
Betonite Chips					Surface	25.8	. 83.	Sacks	
6. Comments	- 10			-					
o. comments				-					9
					70.000 - 1 N				
7. Supervision of Work Name of Person or Firm Doing F	illing & Spall	ng Licens	e# In	hata of E	illing & Spaling	or Verification	n Date Rece	DNR Use	
Sas Environmental	A -	-			YYY) 07 08		Lap Rece	1764	Noted By
Street or Route	Li	<u> </u>	H	Ti	elephone Nun	nber	Comment	3	<u> </u>
N2570 Dantono	D	=-			715)53		10		
City	,	State	ZIP Code			Person Doing	Work		ate Signed
Merrill		161	5445	7	15-		List		7/8/19

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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	Route to DNR Bureau:		
Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
	Waste Managemen	Limi	
1. Well Location Information		2. Facility / Owner Information	
County WI Unique Well # of Removed Well	Hicap #	Facility Name	Calcar S
Marstron Mw 5		Facility ID (FID or PWS)	eaners
Latitude / Longitude (see instructions) Form	nat Code Method Code	737081510	
44.96054BLB N &	GPS008	License/Permit/Monitoring#	
- 89. 637777 W	DDM DTH001		
14/4 SW 14 SE Section 17	ownship Range K E	Original Well Owner	
or Gov't Lot#	Tag N O7 W	Marshall Prop	
Well Street Address		Present Well Owner	
303 S. 2nd Ave.		Malling Address of Present Owner	<u> </u>
Well City, Village or Town	Well ZIP Code	407 Grant St.	
Waysan WI	54401	City of Present Owner	State   ZIP Code
Subdivision Name	Lot#	Waysay	WI 54403
Reason for Removal from Service   WI Unique \	Well # of Replacement Well	4. Pump, Liner, Screen, Casin	g & Sealing Material
Not Needed		Pump and piping removed?	☐ Yes ☐ No ☑ N/A
3. Filled & Sealed Well / Drillhole / Boreho	ole Information	Liner(s) removed?	Yes No N/A
Monitoring Well Original Constru	uction Date (mm/dd/yyyy)	Liner(s) perforated?	Yes No NA
	12008	Screen removed? Casing left in place?	Yes No N/A
If a Well Constr	ruction Report is available,	Was casing cut off below surface?	
Borehole / Drillihole please attach.  Construction Type:		Did sealing material rise to surface	
Driven (Sandpoint)	Dug	Did material settle after 24 hours?	
		If yes, was hole retopped?	Yes No N/A
Other (specify):  Formation Type:		If bentonite chips were used, were	
	a decade	with water from a known safe sou Required Method of Placing Sealing	
	edrock ing Diameter (in.)		Conductor Pipe-Pumped
_	Q (1	Screened & Poured	Other (Explain):
25. A  Lower Drillhole Diameter (in.)  Cas	ing Depth (ft.)	Sealing Materials	outer (Explain).
8'1		Neat Cement Grout	Concrete
8	25.2	Sand-Cement (Concrete) Grou	
Was well annular space grouted?	No Unknown	For Monitoring Wells and Monitoring	
If yes, to what depth (feet)? Depth to	Water (feet)	Bentonite Chips	Bentonite - Cement Grout
10'	) "	Granular Bentonite	Bentonite - Sand Slurry
5. Material Used to Fill Well / Drillhole		Source to the No Yan	Is, Sacks Seaunit of Mis Ratio or
		V OIL	me raide one; Mud Weight
Betonite Chips		Surface 20.0	Sacks
	, , , , , , , , , , , , , , , , , , ,		
6. Comments			
7. Supervision of Work		E. J	DNR Use Only
Name of Person or Firm Doing Filling & Sealing			Received Noted By
SGS Environmental Contractingue		m) 07/08/2019	
Street or Route	1	elephone Number Comm	nents
Naszo Daytona Dr.		715 ) 539-2803	In . O
60	tate ZIP Code	Signature of Person Doing Work	Date Signed
111-1111	NI 54452	Dung!	1 7/8/19

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Verification Only of Fill and Seal	Drinking Water		shed/Wastewater	Remedi	ation/Redevelopment
4 00 00 00 00 00 00 00 00 00 00 00 00 00	Waste Managemer	- Lunarid	il all		
1. Well Location Information County WI Unique Well # of Removed Well  Ward + born P Z 1	Hicap #	2. Facility / Own Facility Name	Kraft Cle	aners	
Latitude / Longitude (see instructions) Forms	t Code   Method Code   GPS008   SCR002   DDM   OTH001	Facility ID (FID or I	9WS) 5 10		
14/4 Sw 14 SE Section To	wnship Range X E	Original Well Own	-		
Well Street Address 303 S. and Are.	011101	Present Well Own	wansa.	۸	
Well City, Village of Town	Well ZIP Code 54401	Malling Address of 407 (3r City of Present Ow	ant St.	State	ZIP Code
Subdivision Name	Lot#	Wanso		WI	54403
Not Needed  3. Filled & Sealed Well / Drillhole / Borcho	ell#of Replacement Well  Information tion Date (mm/dd/yyyy)	Pump and pipin Liner(s) remove Liner(s) perfora Screen remove	g removed? ed? ted?		Yes No N/A Yes No N/A Yes No N/A Yes No N/A
AAGICI AAGII	tion Report is available,	Casing left in pl			
Drilled Driven (Sandpoint) Other (specify):	Dug	Did material se If yes, was If bentonite chi	ttle after 24 hours? hole retopped? os were used, were t	they hydrated	Yes No N/A
<u> </u>	drock g Diameter (in.)		a known safe source of Placing Sealing N	<u> </u>	
41	g Depth (ft.)	Screened & (Bentonite C	Poured Of	her (Explain):	
	+1,	Neat Cemer		Concrete	
Was well annular space grouted?  If yes, to what depth (feet)?  Depth to W	No Unknown	1 —	ells and Monitoring		ly:
5. Material Used to Fill Well / Drillhole	16,	Granular Be	entonite [	Bentonite - San	Mix Ptatiener
Betonite chips			2 (3)(1)	32 Sacks	Liud Weight
6. Comments					
	and the same of th	Filling & Sealing or \		DNR Us	e Only Noted By
Street or Route N2570 Daytona Dr.	NA (mm/dd/	(715)539 -2	Comme	nts	-
City Ste		Signature of Pers			ate Signed

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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West Management	Verification Only of Fill and Seal	Drinking Water	Watershed/Waste	water	Remediation	on/Redevelopment
Country   Removed Well   Format Code   Method Code   Pacific   Facility   Format Code   Pacific   Facility		Waste Managemen	t Other:			
March nor   Section   Format Code   Method	1. Well Location Information			nation		
Manthor   S. V. E.	County WI Unique Well # of	Hicap #		Δ.		
Earling   Construction   Pose   Pos	100		tormer Krat-	+ Cleane	rs	
Second Control   Seco		Code   Method Code				
Society   Soci		OD GPS008	737081510			
Well Street Address 303 3 And We. Well Street Address Agree Well Over Well Zip Code Subdivision Name Lot # Well Zip Code Lot # Well Zip Code Subdivision Name Lot # Well Zip Code Lot # Zip			License/Permit/Wontoring #			
Well Street Address 203 \$ 3 00	14/4 510 14 5 Section Tov	vnship Range X E	~			
Well City, Village or Town  Well ZIP Code  Walling Address of Present Owner  Well ZIP Code  Walling Address of Present Owner  Was address of Present Owner  Was Caroling Control Owner  Was Caroling Control Owner  Was Caroling Control  Was casing cut off below surface?  Was casing cut off below surface		200	Marshall Pr	90		
Well City, Village or Town  Well ZiP Code    Subdivision Name	Well Street Address		Present Well Owner	,		
Well ZIP Code   Well Zip Cod						
State   Lot #   Lot #   State   Lot #   Lot	Weil City, Village or Town		Control of the Contro			
Reason for Removal from Service   Wi Unique Well # of Replacement Well   State   Will   Water   Well   Water Well   Water Well   Water Well   Water Well   Water Well   Water Well   Water Well   Water Well   Water   Well   Construction Date (mm/dd/yyyy)   Casing left in place?   Wes   No   No   No   Water   Well   Orbitol   Was casing cut off below surface?   Wes   No   No   No   Water   Well   Orbitol   Was casing cut off below surface?   Wes   No   No   No   Water   Was casing cut off below surface?   Wes   No   No   Water   Well   Orbitol   Was casing cut off below surface?   Wes   No   No   Water   Wes   Will   Water   Wes   Wes   Wes   Wes   Wes   Wes   Wes   Wes   Wes   Will   Water   Wes   Wes   Wes   Will   Water   Wes   Wes   Will   Water   Will   Water   Wes   Wes   Will   Water   Wes   Will   Water   Will   Water   Wes   Wes   Wes   Will   Water   Wes   Wes   Will   Water   Wes   Wes	IW WSZUSCH	54401		<u>+</u> .	- I	
Reason for Removal from Service   Wi Unique Well # of Replacement Well   A Pump Liner, Screen, Casing Material   Pump and plping removed?   Yes   No   No   No   No   No   No   No   N			1 1 1			
Pump and piping removed?   Yes   No   No   No   No   No   No   No   N			Wansan	6		
S. Filled Seated Well / Drillhole   Borehole Information		II # of Replacement Well				
Monitoring Well						
Water Well   Water Well   If a Well Construction Report is available, please attach.   Was casing cut off below surface?   Yes   No   No   No   No   No   No   No   N			Section 1 - Company of the Company o		process.	Profession 1977
Water Well	Monitoring Well	on Date (mm/dd/yyyy)			harmed harmed	
Borehole / Drillhole   If a Wall Construction Report is available, please attach.   Was casing cut off below surface?   Yes   No   N   No   No   No   No   No   No	Water Well Ow 103	2014	and the second of the contract		į	party party
Did sealing material rise to surface?   Did material rise to surface?   Did material settle after 24 hours?   Yes   No   No   No   No   No   No   No   N	If a Well Construct	tion Report is available,		urface?	_=	
Did material settle after 24 hours?   Yes   No   No   No   No   No   No   No   N	piedee dident				4	
If yes, was hole retopped?   Yes   No   No   No   No   No   No   No   N	2.	[T] Dug				
Formation Type:    Description   Description		bug	The second contract of		Π̈́Υ	
Conductor Pipe-Gravity   Conductor Pipe-Pumped   Conductor Pipe-Pumped   Conductor Pipe-Pumped   Conductor Pipe-Pumped   Conductor Pipe-Gravity   Conductor Pipe-Pumped   Co			If bentonite chips were use	d, were they hydra	ated X	
Total Well Depth From Ground Surface (ft.)   Casing Diameter (in.)   Screened & Poured   Conductor Pipe-Pumped   Screened & Poured   Cenductor Pipe-Pumped   Conductor Pipe-Pu	<u> </u>				四百	es No N/A
Screened & Poured (Bentonite Chips)   Other (Explain):		and the second second second				
Lower Drillhole Diameter (In.)  Casing Depth (ft.)  Sealing Materials  Sealing Materials  Neat Cement Grout  Sealing Meterials  Sealing Meterials  Sealing Meterials  Sealing Meterials  Neat Cement Grout  Sealing Meterials						a
Neat Cement Grout	15	y.	(Bentonite Chips)	Other (Expla	ain):	
Was well annular space grouted?    Yes   No	Lower Drillhole Diameter (in.) Casing					
Was well annular space grouted?    Yes   No	8.	5'		닏		
Supervision of Work   Supervision of Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By   Surface   Date of Filling & Sealing   Comments   Comment	Was well appular engag grouted?	Ma Dilakasun	Sand-Cement (Concret	e) Grout	Bentonite (	Chips
5. Material Used to Fill Well / Drillhole  From (It.)  Surface  Surface  To (It.)  To (It.)  From (It.)  From (It.)  To (It.)  From (It.)  From (It.)  To (It.)  From	L-mal	7		nitoring Well Bore	holes Only:	
5. Material Used to Fill Well / Drillhole  Betonite Chips  Surface  Surface  Surface  Surface  DNR Use Only  Name of Person or Firm Doing Filling & Sealing SGS Environmental Contracting Street or Route  LLC  To (it.)  John Sacks Sealant or Contract one of Italian Vergint  Surface  DNR Use Only  Date of Filling & Sealing or Verification  (mm/dd/yyyy)  Onlog 2019  Telephone Number  Comments  Comments  Comments						
Surface   5   Su	NI	4				
Surface 5 48 SACKS  6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received Noted By  SGS Environmental Contracting NA (mm/dd/yyyy) 07 08 2019  Street or Route LLC Telephone Number (715) 539-2803	5. Material Used to Fill Well / Drillhole		From (ft.) To (ft.)			
6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing SGS Environmental Contracting NA  Street or Route  NOTION 198 2019  Telephone Number  (715) 539-2803	Between thins		Surface 5			
7. Supervision of Work Name of Person or Firm Doing Filling & Sealing SGS Environmental Contractins Street or Route  Noted By  Telephone Number  (715) 539-2803	The state of the s					
7. Supervision of Work Name of Person or Firm Doing Filling & Sealing SGS Environmental Contractins Street or Route  Noted By  Telephone Number  (715) 539-2803						
Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By    Scs Environmental Contracting   N   A   (mm/dd/yyyy) 07/08/2019    Street or Route   Telephone Number   Comments    115   1539 - 2853   Comments   Commen	6. Comments					
Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By    Scs Environmental Contracting   N   A   (mm/dd/yyyy) 07/08/2019    Street or Route   Telephone Number   Comments    115   1539 - 2853   Comments   Commen						
Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By    Scs Environmental Contracting   N   A   (mm/dd/yyyy) 07/08/2019    Street or Route   Telephone Number   Comments    115   1539 - 2853   Comments   Commen	7. Supervision of Work			ES. 5635.4	NR Use	Only
Street or Route LLC Telephone Number Comments  N3570 Day fonc 12- (715) 539-2803	Name of Person or Firm Doing Filling & Sealing		illing & Sealing or Verification			
Street or Route LLC Telephone Number Comments  N3570 Day fonc 12- (715) 539-3803	SGS Environmental Contracting		my) 07/08/2019			
	Street or Route	1	elephone Number	Comments		
City State ZIP Code Signature of Person Doing Work Date Signed	City		Signature of Person Doing V	Vork	Date	
Merri 4 W1 54452 Since 9/10 7/8/19	likmi M	1 104427	Danie	Mary		18/18

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

	Route to DNK Bureau:		571-
Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
	Waste Managemen		
1. Well Location Information		2. Facility / Owner Information	
County WI Unique Well # of Removed Well	Hicap #	Facility Name	
Marathon _ S V E 2		Facility ID (FID or PWS)	aners
Latitude / Longitude (see instructions)   Format	Code Method Code	No. of the Contract of the Con	
44.9605486 N A	DD GPS008	737081510 License/Permit/Monitoring #	
	DDM SCR002	Crocked Chilliplaiding	
	wnship Range E	Original Well Owner	
	A9 N O7 DW	Marsha 11 Prop	
Well Street Address	STNOT LIN	Present Well Owner	
303 S. and Ave.		City of Waysan	
Well City, Village or Town	Well ZIP Code	Mailing Address of Present Owner	
Waysay WI	54401	407 Grant 5+.	
Subdivision Name	Lot#	City of Present Owner	State ZIP Code
		h Jansan	WI 54403
Reason for Removal from Service WI Unique We	ell # of Replacement Well	4. Pump, Liner, Screen, Casing Pump and piping removed?	& Sealing Material  Yes No N/A
Not Needed		Liner(s) removed?	Yes No XN/A
3. Filled & Sealed Well / Drillhole / Borehole		Liner(s) perforated?	Yes No N/A
M Monitoring Well	ion Date (mm/dd/yyyy)	Screen removed?	☐Yes ☑No ☐N/A
Water Well OG 03		Casing left in place?	Yes No N/A
Borehole / Drillhole   If a Well Construction   If a Well Construction	ction Report is available,	Was casing cut off below surface?	Yes No N/A
Construction Type:		Did sealing material rise to surface?	
Drilled Driven (Sandpoint)	Dug	Did material settle after 24 hours?	Yes No N/A
Other (specify):		If yes, was hole retopped?	Yes No N/A
Formation Type:		<ul> <li>If bentonite chips were used, were the with water from a known safe source</li> </ul>	ney hydrated Yes No N/A
	rock	Required Method of Placing Sealing M	
	Diameter (in.)	1 — 1 — 1	nductor Pipe-Pumped
15	ti ti	Screened & Poured Oth	er (Explain):
	Depth (ft.)	(Bentonite Chips)  Sealing Materials	
9"	5"	Neat Cement Grout	Concrete
	2	Sand-Cement (Concrete) Grout	Bentonite Chips
Was well annular space grouted?	No Unknown	For Monitoring Wells and Monitoring V	Vell Boreholes Only:
If yes, to what depth (feet)? Depth to Wa	ater (feet)	Bentonite Chips	Bentonite - Cement Grout
NA		Granular Bentonite	Bentonite - Sand Slurry
5. Material Used to Fill Well / Drillhole		Ground A. T. H. Ho, Yards,	Sacks Sealant or LLx Ratio or
		y Chair	Sacks Mud Weight
Belonite Chips		Surface (2)	3400
6. Comments			
7. Supervision of Work		and the second	DNR Use Only
	icense # Date of F	illing & Sealing or Verification Date Re	
SGS Environmental Contradin		m) 07/08/2019	W-500
Street or Route		elephone Number Commer	nțs
N2570 Daytonalor.		(715)539-2803	_
City		Signature of Person Doing Work	Date Signed
Merrill	1 54457	Mange My	7/8/19

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Verification Only of Fill and Seal	Route to DNR Bureau:  Drinking Water	□ w	/atershed/Was	stewater	Remedia	tion/Redevelopment
	Waste Managemen	t 🗌 o	ther:			
1. Well Location Information		2. Facility /	Owner Info	rmation		
County Wi Unique Well # of	Hicap #	Facility Name		. 0.		
Marothon Removed Well SYE3		Facility ID (FIL	or PWS)	tt Ch	eaners	
Latitude / Longitude (see instructions) Forma	at Code Method Code	73708				
44.9605486 N E	GPS008	License/Permi				
	DDM DTH001					
(100)	ownship Range E	Original Well	1			
The second secon	29 N 07 W	Present Well		rop.		
Well Street Address 303 S. 2nd Ave.		U:T	0/1/20	1150 1		
Well City, Village or Town	Well ZIP Code	Mailing Addre	ss of Present	Owner		
11	54401	407 (	Grant !	81.		
Subdivision Name	Lot#	City of Preser		<u> </u>	State	ZIP Code
Capatriolog (tanto	2011	Wan	SOLL		WI	54403
Reason for Removal from Service   WI Unique W	/ell # of Replacement Well	4. Pump. Li	iner, Screer	n, Casing & S	Sealing Mate	
Not Needed -			piping remove	d?		Yes No No N/A
3. Filled & Sealed Well / Drillhole / Boreho	le Information	Liner(s) rer				Yes No N/A
	ction Date (mm/dd/yyyy)	Liner(s) pe				Yes No N/A
- AU 1001	2015	Screen ren			H	Yes No N/A
1 140101 44011	iction Report is available,	Casing left	in place?		لخيا	Yes No N/A
Borehole / Drillhole please attach.	,		g cut off below		X	Yes No NA
Construction Type:			material rise		×	Yes No NA
Drilled Driven (Sandpoint)	Dug		al settle after 2		님	Yes No N/A
Other (specify):			was hole reto		L.	Yes No NA
Formation Type:			from a known	sed, were they safe source?	nydrated 🔀	Yes No NA
Unconsolidated Formation Be	drock	Required Me	thod of Placing	Sealing Mater	ial	-
Total Well Depth From Ground Surface (ft.) Casin	ng Diameter (in.)	- Instrument	ed & Poured		ctor Pipe-Pump Explain):	oed
	ng Depth (ft.)	Sealing Mate	rials			
8,,	5'	Neat C	ement Grout		Concrete	
_ 0	<u> </u>	Sand-C	ement (Concr	ete) Grout	Bentonite	Chips
Was well annular space grouted?	No Unknown	For Monitorin	ng Wells and N	Monitoring Well	Boreholes Onl	y:
If yes, to what depth (feet)? Depth to V	/ater (feet)	Benton	-		entonite - Cem	
			ar Bentonite	Пв	entonite - Sand	Slurry
5. Material Used to Fill Well / Drillhole	W. C. C. C. C. C.	Fremitt.)	To dt )	No Yards Sar	uka Sealant er	
		Surface	15	Velune (		Mad Weight
Betonite Chips	- Helician III	Duriace	10	9703	uces	
6. Comments					13 - T	
7. Supervision of Work			1100	181,49	DNR Use	
Name of Person or Firm Doing Filling & Sealing		illing & Sealing		n Date Receiv		Noted By
SGS Environmental Contracting		DLO (AKK				
Street or Route		elephone Num		Comments		
N2570 Daytona Dr.		715)539				
	ate ZIP Code	Signature of	Person Doing		D	ate Signed
Merrill	NI 5445a	1500	nye	- pres	1	7/8/19

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Wanterstian Only of Fill and Saul	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
Verification Only of Fill and Seal	Waste Managemen	t Other:	
1. Well Location Information	The second second second	2. Facility / Owner Information	
County Wi Unique Well # or Removed Well	f Hicap #	Facility Name	) i
Marathon SYE	4	Facility ID (FID or PWS)	reances
Latitude / Longitude (see instructions)	Format Code Method Code	737081510	
44-9605486 N	GPS008	License/Permit/Monitoring #	
-89, 6377777 w	DDM OTHO01		
11/4 SW 1/4 58 Section	Township Range DE	Original Well Owner	
or Gov't Lot#	Tag N O7 DW	Marshall Prop	
Well Street Address		Present Well Owner	
303 S. 2nd Ave.		Mailing Address of Present Owner	lu .
Well City, Village or Town	Well ZIP Code	407 Grant St	
10 useus	54401	City of Present Owner	State    ZIP Code
Subdivision Name	Lot#	Wansan	W1 54403
Reason for Removal from Service   WI Unic	que Well # of Replacement Well	4. Pump, Liner, Screen, Casing	The state of the s
Not Needed		Pump and piping removed?	Yes No N/A
3. Filled & Sealed Well / Drillhole / Bo		Liner(s) removed?	☐ Yes ☐ No ☑ N/A ☐ Yes ☐ No ☑ N/A
Monitoring Well Original Co	nstruction Date (mm/dd/yyyy)	Liner(s) perforated? Screen removed?	☐ Yes ☐ No ☑ N/A
Water Well 04	08 2015	Casing left in place?	Yes No N/A
Borehole / Drillhole If a Well Co	onstruction Report is available,	Was casing cut off below surface?	Yes No N/A
Construction Type:	UI.	Did sealing material rise to surface?	
Drilled Driven (Sandpoint)	Dug	Did material settle after 24 hours?	Yes No N/A
Other (specify):		If yes, was hole retopped?	Yes No N/A
Formation Type:		If bentonite chips were used, were to with water from a known safe source	
Unconsolidated Formation	Bedrock	Required Method of Placing Sealing M	
Total Well Depth From Ground Surface (ft.)	Casing Diameter (in.)		nductor Pipe-Pumped
15'	a"	Screened & Poured (Bentonite Chips) Oth	ner (Explain):
	Casing Depth (ft.)	Sealing Materials	
8"	15'	Neat Cement Grout	Concrete
Was well annular space grouted?		Sand-Cement (Concrete) Grout	Bentonite Chips
		For Monitoring Wells and Monitoring W	
If yes, to what depth (feet)?	n to Water (feet)	Bentonite Chips	Bentonite - Cement Grout
			Bentonite - Sand Slurry Sacks Sealant or Life Ratio or
5. Material Used to Fill Well / Drillhold		From (it.)   Yolum	ne (circle rane) - Murt Weight
Betonite Chips		Surface 15 . 49	8 Sacks
6. Comments			
v. Johnneiks			
7.6.			
7. Supervision of Work  Name of Person or Firm Doing Filling & Seali	ng License# Date of F	illing & Sealing or Verification Date Re	DNR Use Only ceived Noted By
SGS Environmental Contracti	The second secon	P105 80 17 0 (VVV	77
Street or Route	۵ ا	Telephone Number Commer	nts
Naszo Daytona Dr.		(715)539-2863	
Merri Li	State ZIP Code	Signature of Person Doing Work	Date Signed
Merri Li	WI 54452	122 me she	7/8/19

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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West Management   Other:   West Management   West Manag	☐ Varification Only of Fill and Cool	Route to DNR Bureau:  Drinking Water	Watershed/Wastewate	er Remediation/Redevelopment
County   Will Unique Well # of Removed Well   Service   County	Verification Only of Fill and Seal	1 = -	t Other:	
County   Will Unique Well # of Removed Well   Format Code   Gresons   Gresons   Format Code   Gresons	1. Well Location Information		2. Facility / Owner Information	on
Taiting   Longitude (see instructions)   Format Code   Gressors   Government Vell   Gressors   Gressors   Government Vell   Gressors	County WI Unique Well # of	Hicap #	Facility Name	
Listitud / Longliude (see instructions)   Format Code   Method Code   SCR0002   SCR0	Marathon SYES			+ Chaners
License/Fermit/Monitoring #   Lice				
Supervision of Work   Section   Township   Range   Section   Section   Township   Range   Township   Range   Township   Range   Township   Range   Township   Range   Township   Range   Township   Tow	44.96054860 N			
Well City Village or Town Well Street Address 303 Sam Hrg. Well City Village or Town Subdivision Name Lot # Subdivision Name Subdivision Name Lot # Subdivision	89.637777 w		LIGORION CHINEMOTROLING II	
Well Street Address 303 Sam Are.  Well City, Village or Town Subdivision Name Lot # Subdivi	1/4 Sul 1/4 Se   Section   To	wnship Range DE	Original Well Owner	
Well City, Village or Town		A9 NOT TW	Marshall P	ro0.
Well ZIP Code   State   Stat	Mall Street Address		10	
Well ZIP Code   Subdivision Name   Lot #   State   State   Subdivision Name   Lot #   Subdivision Name   Lot   Subdivi	303 S. 2nd Are.			52.u.
Reason for Removal from Service   Wil Unique Well # of Replacement Well   Pump and piping removed?   Yes   No   N/A   N/	Well City, Village or Town	Well ZIP Code		C.
Resson for Removal from Sarvice   Wil Unique Well # of Replacement Well   Pump and piping removed?   Yes   No   N/A   N/	Waysay WI	54401		M.
Reason for Removal from Service	Subdivision Name	Lot#	1 "	
Pump and plping removed?	Person for Demoved from Condes   Will 1-1 Will	all # of Canlacement W/-!!		. 01100
Sealed Well / Drillhole / Borchole Information		ell # of Replacement vveil		
Monitoring Well		e Information	Liner(s) removed?	Yes No No N/A
Water Well Borehole / Drillhole	Original Construc		Liner(s) perforated?	Yes No No N/A
Sarehole / Drillhole   If a Well Construction Report is available, please attach.   Was casing cut off below surface?   Yes   No   N/A	- aula	2/2015	The state of the s	
Did sealing material rise to surface?   Yes   No   N/A	If a Well Constru	200 200		
Did material settle after 24 hours?   Yes   No   N/A     Other (specify):	Borehole / Drillhole please attach.			
If yes, was hole retopped?   Yes   No   N/A	W 57 30 30 30 30 30 30 30 30 30 30 30 30 30			
Content (specify):   Formation Type:   If bentonite chips were used, were they hydrated with water from a known safe source?   Required Method of Placing Sealing Material   Conductor Pipe-Pumped   Screened & Poured (Bentonite Chips)   Other (Explain):   Sealing Material   Conductor Pipe-Pumped   Screened & Poured (Bentonite Chips)   Other (Explain):   Sealing Material   Other (Explain):   Sealing Material   Other (Explain):   Sealing Material   Neat Cement Grout   Screened & Poured (Bentonite Chips)   Other (Explain):   Sealing Material   Neat Cement Grout   Bentonite Chips   Sand-Cement (Concrete) Grout   Bentonite Chips   Sealing Material   Neat Cement Grout   Bentonite Chips   Sealing Material   Sealing Material   Neat Cement Grout   Sand-Cement (Concrete) Grout   Bentonite Chips   Benton	Drilled Driven (Sandpoint)	Dug		
with water from a known safe source?  Wes	Other (specify):			vere they hydrated
Total Well Depth From Ground Surface (ft.)   Casing Diameter (in.)   Conductor Pipe-Gravity   Conductor Pipe-Pumped   Screened & Poured   Other (Explain):	Formation Type:			
Caeing Depth (ft.)   Caeing Depth (ft.)   Sealing Materials   Neat Cement Grout   Concrete   Sand-Cement (Concrete) Grout   Bentonite Chips	Unconsolidated Formation Be	drock	Required Method of Placing Seali	ing Material
Lower Drillhole Diameter (in.)  Casing Depth (ft.)  Sealing Materials  Neat Cement Grout  Sand-Cement (Concrete) Grout  Bentonite Chips  Sand-Cement (Concrete) Grout  Bentonite Chips  For Monitoring Wells and Monitoring Well Boreholes Only:  Bentonite Chips  Bentonite - Cement Grout  Granular Bentonite  Bentonite - Sand Slurry  Firem (it.)  Surface  To Yards Sands Sealing  Surface  To Yards Sands Sealing  Concrete  Date Only  Depth to Water (feet)  Surface  To Yards Sands Sealing  DNR Use Only  Name of Person or Firm Doing Filling & Sealing  License #  Date of Filling & Sealing or Verification  Date Received  Noted By	Total Well Depth From Ground Surface (ft.) Casin		] Land	Conductor Pipe-Pumped
Neat Cement Grout	15'	)"	(Bentonite Chips)	Other (Explain):
Was well annular space grouted?  Yes No Unknown  For Monitoring Wells and Monitoring Well Boreholes Only:  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Cement Grout  Granular Bentonite  Bentonite - Sand Slurry  S. Material Used to Fill Well / Drillhole  Fresh (t)  Surface  7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing  Date of Filling & Sealing or Verification  Date Received  Noted By		g Depth (ft.)	Sealing Materials	10-10 III   14-14-14-14-14-14-14-14-14-14-14-14-14-1
Was well annular space grouted?    Yes   No	8,.	5'	Neat Cement Grout	Concrete
If yes, to what depth (feet)?  Depth to Water (feet)  Bentonite Chips Bentonite - Cement Grout  Granular Bentonite  Bentonite - Sand Slurry  Microside Sands Sendant or Valurie marcle one)  Surface  Surface  To yes  Surface  To yes  Depth to Water (feet)  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  To yes  Surface  Depth to Water (feet)  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  To yes  Surface  Depth to Water (feet)  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  Surface  Depth to Water (feet)  Date Granular Bentonite  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  Surface  Depth to Water (feet)  Date Granular Bentonite  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  Surface  Date Granular Bentonite  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  Surface  Date Granular Bentonite  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  Surface  Date Granular Bentonite  Bentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  Surface  Date Granular Bentonite  Bentonite - Cement Grout  Bentonite - Sand Slurry  Surface  Surface  Surface  Date Granular Bentonite  Bentonite - Sand Slurry  Surface  Surface  Surface  Date Granular Bentonite  Date Granular Bentonite  Bentonite - Sand Slurry  Surface  Surface  Surface  Date Granular Bentonite  Date Granular Bent	Manual and a second	NZIN- CIUM-	Sand-Cement (Concrete) G	Prout Bentonite Chips
5. Material Used to Fill Well / Drillhole  Fresh (t)  Surface  Surface  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing  Granular Bentonite  Bentonite - Sand Slurry  Fresh (t)		(Maria )	For Monitoring Wells and Monitor	ring Well Boreholes Only:
5. Material Used to Fill Well / Drillhole  Free (t)  Surface  Surface  Free (t)  Free			Bentonite Chips	Bentonite - Cement Grout
Surface 15' 3 48 SQCKS  6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By	U		Granular Bentonite	Bentonite - Sand Slurry
6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By	5. Material Used to Fill Well / Drillhole			
6. Comments  7. Supervision of Work Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By	Britonide Chiros			The state of the s
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By				18.044.1
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By				
Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received Noted By	6. Comments			
Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received Noted By				
	7. Supervision of Work			
LOCAL CONTRACT CONTRA				te Received Noted By
TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	SGS Environment 21 Contracting	TYGIA (mm/dd/	DAL DALPO LYKY	
	Street of Route			
			Telephone Number Co	mments
City State ZIP Code Signature of Person Doing Work Date Signed  Went 111 State ZIP Code Signature of Person Doing Work Date Signed	N2570 Daytona Dr.			322 7

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

				to DNR Bureau:	_	_		r=h	
☐ Verification Only	of Fill ar	nd Seal		rinking Water	_	∐ Watershed/Wa	stewater	Remedia	tion/Redevelopment
			Ŭ v	Vaste Managemer					
1. Well Location Inform	mation				The state of the s	y / Owner Info	rmation	THE PARTY OF	
County	WI Unique Removed	Well	Hicap #		Facility Na	+ Clear	DO. T. S.	Former	1
Marathan		A E	اعا	,	Facility ID	(FID or PWS)		(-, 10.	
Latitude / Longitude (see in			ormat Code	Method Code	737	081510			
44-960548	0	N	<b>⊠</b> DD	SCR002		ermit/Monitoring #	#	***************************************	
89. 63777	77_	w	DDM	☐ OTH001	11				
1/1/2 Sw 1/4 SE	<u> </u>	Section	Township	Range 🔀 E	Original W		2 -		
or Gov't Lot#		26	129 N	OJ UW	Present W	r Sholl	blob.		
Well Street Address	nd n				0.1.	W to	Dusai		
Well City, Village or Town	d t	The.	halati	ZIP Code	Mailing Ad	idress of Present	Owner		
	11			1401	407	Grant	St.		
Subdivision Name	21	-14	Lot #			esent Owner			ZIP Code
					1170	woens		WI	54403
Reason for Removal from	Service	WI Uniq	ue Well # of R	eplacement Well				Sealing Mate	
Not Needed						and piping remove removed?	90?		res ☐ No 🔀 N/A
3. Filled & Sealed We					, ,	perforated?			res No N/A
Monitoring Well	O	-	struction Date			removed?		=	res No N/A
Water Well	_	041			A	left in place?		図,	res No NA
Borehole / Drillhole		a Well Co lease atta		ort is available,	Was ca	sing cut off belov	v surface?	K	res No N/A
Construction Type:					Did sea	aling material rise	to surface?	否.	Yes No N/A
Drilled	Driven (Sa	ndpoint)	Du	ıg	Did ma	terial settle after :	24 hours?	□'	Yes No N/A
Other (specify):						es, was hole reto	• •	- Louis	Yes No N/A
Formation Type:						onite chips were u ater from a known			Yes No NA
Unconsolidated Form	nation		Bedrock		Required	Method of Placin	g Sealing Mat	terial	
Total Well Depth From Gr	round Surfa	ice (ft.)	Casing Diamet	er (ln.)	l-	ductor Pipe-Grav	rity Cond	luctor Pipe-Pump	ed
15'			9"		Screen (Ber	eened & Poured ntonite Chips)	Othe	r (Explain):	
Lower Drillhole Diameter	(in.)		Casing Depth (	ft.)	Sealing M				
8"			15			t Cement Grout		Concrete	
Was well annular space gr	routed?		Yes No	Unknown	1 —	d-Cement (Conc	•	Bentonite	
		Donth			For Mont		Monitoring We	ell Boreholes Only	
If yes, to what depth (feet	.) :	Debri	to Water (feet	,	A4	ntonite Chips	님	Bentonite - Ceme	
La care de actual de la companya della companya de la companya della companya del	and Anna bell to		0	1000	Gra	nular Bentonite	No. Valle 9	Bentonite - Sand	Lia Rato o
5. Material Used to F	STATE OF THE PARTY OF	A CONTRACTOR			Frein (f)		Volume	(circle ener	Mid Weight
Betonite	chix	15			Surfac	e 15'	04	8 Sacks	
•									
6. Comments	No.	1			No. of Contract of				
			- AHR					-	1918
7. Supervision of Wo	- min							DAID II	A.L.
Name of Person or Firm		g & Sealir	ng License #	Date of F	illing & Sea	aling or Verificatio	n Date Rece	DNR Use	Noted By
SGS Environmen					(333)	7/08/2019	1,400,611,601,	Y	
Street or Route	0	LL	2		Telephone N	Number	Comment	8	
N3570 Dough	ona D	- 1				<u> 339 - 986</u>			
City				P Code	Signatur	of Person Doing	Work /	Da	te Signed
Merrill			MI	54452		en 3	~ fr	1	7/8/19