From: wca2 <wcabmw2@gmail.com> Sent: Wednesday, May 4, 2022 4:18 PM To: Schmenk, Colin R -DNR; winners circle auto Subject: Fwd: Revised proposal for well abandonments Attachments: Winners Circle Well Abandonments.pdf Follow Up Flag: Follow up Flag Status: Flagged CAUTION: This email originated from outside the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe. ----- Forwarded message ------From: Duane Reichel < duane@soils.ws> Date: Sat, Apr 30, 2022 at 4:46 PM Subject: RE: Revised proposal for well abandonments To: wca2 <wcabmw2@gmail.com> Hello Terry, Attached are the well abandonment forms for the work that we completed for you. I'll mail the originals to you. Sincerely, Duane

Duane E. Reichel, P.E.

Soils & Engineering Services, Inc.

1102 Stewart Street

Madison, WI 53713-4648

From: Duane Reichel

Sent: Friday, April 22, 2022 11:18 AM **To:** wca2 <<u>wcabmw2@gmail.com</u>>

Subject: RE: Revised proposal for well abandonments

Hello Terry,

We did complete the work and you can return the cones to the Village. Thank you for helping us out with that.

Sincerely,

Duane

Duane E. Reichel, P.E.

Soils & Engineering Services, Inc.

1102 Stewart Street

Madison, WI 53713-4648

(608) 274-7600, ext. 116

From: wca2 < wcabmw2@gmail.com > Sent: Friday, April 22, 2022 7:58 AM
To: Duane Reichel < duane@Soils.ws >

Subject: Re: Revised proposal for well abandonments

Hello Duane,

Pleasure finally meeting you the other day. I understand your crew was scheduled to be onsite on Tuesday and then again on Thursday to finish the well work/abandonment. Please inform me when that onsite work has been completed so I may return the traffic cones to the Village of Oxford.
Thank you for helping me complete the remediation project at the Winner's Circle in Oxford.
Terry Berndt
Owner
Winner's Circle Automotive
608-547-7466
On Tue, Apr 12, 2022 at 6:06 PM Duane Reichel < duane@soils.ws> wrote:
Hello Terry,
Attached is the revised proposal for the abandonment of the monitoring wells. We will charge for the quantities related to the well abandonments including the total footage of wells abandoned and the number of asphalt patches needed for the flush mount well protectors. As we discussed, you will provide the road signs for us. I also removed the site cleanup charge.
Let me know if you have any questions regarding this submittal. I can have a drilling crew on site the week of April 18, 2022 (weather permitting).
Sincerely,
Duane
Duane F. Reichel, P. F.

Soils & Engineering Services, Inc.

1102 Stewart Street

Madison, WI 53713-4648

(608) 274-7600, ext. 116



April 30, 2022

Project 506.01

Mr. Terry Berndt Winners Circle Automotive P.O. Box 6 Oxford, Wisconsin 53952

Subject:

WDNR Forms

Monitoring Well Abandonments Winners Circle Automotive 115 W. Ormsby Street Oxford, Wisconsin BRRTS #: 03-39-168015

Dear Mr. Berndt:

As authorized, we completed the abandonment of three monitoring wells and four piezometers for the subject project. We do not have the well and piezometer installation information for completing Section 3 of the enclosed copies of WDNR Form 3300-005, specifically the original well construction date, lower drillhole diameter, or casing depth.

The abandonment procedure consisted of removing the existing steel flush-mount well protectors, cutting or unthreading the PVC casing to at least 30 inches below ground surface, and filling the remaining PVC with 3/8-inch bentonite chips. We placed either asphalt cold patch material or topsoil at the surface of each well or piezometer to match the surrounding surface material.

We appreciate this opportunity to provide these services to you. If you have any questions concerning this submittal or if we could be of further assistance to you, please contact us.

Respectfully submitted,

SOILS & ENGINEERING SERVICES, INC.

Duane E. Reichel, P.E.

DER:CMB:wsr

Well # MW-2

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

4/27/2022

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 Verification Only of Fill and Seal Watershed/Wastewater X Remediation/Redevelopment Waste Management Other: 1. Well Location Information 2. Facility / Owner Information County WI Unique Well # of Hicap # acility Name Removed Well Winners Circle Automotive Marguette Latitude / Longitude (see instructions) Facility ID (FID or PWS) Format Code Method Code 43.7812824 FID # 339000310 GPS008 icense/Permit/Monitoring # SCR002 -89.5733595 W OTH001 BRRTS # 03-39-168015 1/4/1/4 NF 1/4 SW Section Township Range Original Well Owner ΧE or Gov't Lot # 15 17 Mr. Terry Berndt W Ν 8 Well Street Address Present Well Owner Mr. Terry Berndt Well City, Village or Town Mailing Address of Present Owner Well ZIP Code Oxford P.O. Box 6 53952 Subdivision Name City of Present Owner Lot# State ZIP Code Oxford WI 53952 Reason for Removal from Service WI Unique Well # of Replacement Well 4. Pump, Liner, Screen, Casing & Sealing Material Site closure Pump and piping removed? Yes No 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) removed? Yes No x N/A Original Construction Date (mm/dd/yyyy) Liner(s) perforated? Yes x Monitoring Well No x N/A Screen removed? Yes X No N/A Water Well Casing left in place? If a Well Construction Report is available X Yes No N/A Borehole / Drillhole please attach Was casing cut off below surface? x Yes No N/A Construction Type: Did sealing material rise to surface? x Yes No N/A x Drilled Driven (Sandpoint) Dug Did material settle after 24 hours? Yes x No N/A Other (specify): If yes, was hole retopped? No X N/A If bentonite chips were used, were they hydrated Formation Type: with water from a known safe source? X Yes No N/A x Unconsolidated Formation Bedrock Required Method of Placing Sealing Material Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped 27.7 Screened & Poured 2 inch Other (Explain): (Bentonite Chips) Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials Neat Cement Grout Concrete Sand-Cement (Concrete) Grout Bentonite Chips Was well annular space grouted? Yes X No Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) X Bentonite Chips Bentonite - Cement Grout 22.3 Granular Bentonite Bentonite - Sand Slurry 5. Material Used to Fill Well / Drillhole Yards, Sacks Sealant or From (ft.) To (ft.) Volume (circle one) 1,0 Surface 3/8-inch bentonite chips 1.0 27.7 1-50 # bag 6. Comments Removed flush-mount well protector and 5 feet of PVC casing. 7. Supervision of Work **DNR Use Only** Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received Noted By Soils & Engineering Services, Inc. (mm/dd/yyyy) 04/19/2022 Street or Route Telephone Number Comments 1102 Stewart Street 608) 274-7600 City State ZIP Code Signature of Person Doing Work Date Signed Madison WI 53713

Well # MW-3

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 Verification Only of Fill and Seal X Remediation/Redevelopment Waste Management Other: 1. Well Location Information 2. Facility / Owner Information County WI Unique Well # of Hicap # acility Name Removed Well Winners Circle Automotive Marquette Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code 43.7812824 FID # 339000310 GPS008 icense/Permit/Monitoring # SCR002 -89.5733595 DDM W OTH001 BRRTS # 03-39-168015 1/4 / 1/4 NF SW Section Township Range Original Well Owner XE or Gov't Lot # 17 Mr. Terry Berndt W 8 Well Street Address Present Well Owner Mr. Terry Berndt Mailing Address of Present Owner Well City, Village or Town Well ZIP Code Oxford P.O. Box 6 53952 Subdivision Name City of Present Owner Lot# State ZIP Code Oxford WI 53952 Reason for Removal from Service 4. Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Site closure Pump and piping removed? Yes No x N/A 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) removed? Yes No x N/A Original Construction Date (mm/dd/yyyy) Liner(s) perforated? Yes X | Monitoring Well No x N/A Screen removed? Yes X No N/A Water Well Casing left in place? X Yes No If a Well Construction Report is available, N/A Borehole / Drillhole please attach. Was casing cut off below surface? χ Yes No N/A Construction Type: Did sealing material rise to surface? x Yes No N/A x Drilled Driven (Sandpoint) Did material settle after 24 hours? Dug Yes x No N/A Other (specify): If yes, was hole retopped? Yes No X N/A If bentonite chips were used, were they hydrated Formation Type: with water from a known safe source? x Yes No ∃N/A X Unconsolidated Formation **Bedrock** Required Method of Placing Sealing Material Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped 27.2 Screened & Poured 2 inch Other (Explain): (Bentonite Chips) Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials Neat Cement Grout Concrete Sand-Cement (Concrete) Grout Bentonite Chips Was well annular space grouted? Yes X No Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) X Bentonite Chips Bentonite - Cement Grout 22.3 Granular Bentonite Bentonite - Sand Slurry 5. Material Used to Fill Well / Drillhole No. Yards, Sacks Sealant or From (ft.) To (ft.) Volume (circle one) Mud Weigh Topsoil Surface 100 3/8-inch bentanite chips - So# bag 10 27.2

Removed flush-mount well protector and 5 feet of PVC casing.

6. Comments

7. Supervision of Work					A SO A SON TO NOT		
Name of Person or Firm Doing Filling & Sealing Soils & Engineering Services, Inc.	Licen		Date of (mm/dd		DNR Use Only Date Received Noted By		
Street or Route 1102 Stewart Street				Telephone Number (608) 274-7600	Comments		
City Madison	State WI	ZIP Code 53713		Signature of Person Doing V	Vork	Date Signed	

Well # MW-6

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

4/27/2022

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: Verification Only of Fill and Seal Drinking Water Watershed/Wastewater X Remediation/Redevelopment Waste Management Other: 1. Well Location Information 2. Facility / Owner Information County WI Unique Well # of Hicap # Facility Name Removed Well Marquette Winners Circle Automotive Latitude / Longitude (see instructions) acility ID (FID or PWS) Format Code Method Code 43.7812824 FID # 339000310 GPS008 -89.5733595 SCR002 License/Permit/Monitoring# DDM W BRRTS # 03-39-168015 OTH001 1/4/1/4 NF 1/4 SW Section Township Range ΧE Original Well Owner or Gov't Lot# 17 15 Mr. Terry Berndt 8 Well Street Address Present Well Owner Mr. Terry Berndt Well City, Village or Town Mailing Address of Present Owner Well ZIP Code Oxford P.O. Box 6 53952 Subdivision Name ot# City of Present Owner State ZIP Code Oxford WI 53952 Reason for Removal from Service WI Unique Well # of Replacement Well Pump, Liner, Screen, Casing & Sealing Material Site closure Pump and piping removed? No 3. Filled & Sealed Well / Drillhole / Borehole Information x N/A Liner(s) removed? Yes No x N/A Original Construction Date (mm/dd/yyyy) Liner(s) perforated? x Monitoring Well Yes No x N/A Screen removed? Water Well Yes X No N/A Casing left in place? If a Well Construction Report is available, X Yes No N/A Borehole / Drillhole please attach. Was casing cut off below surface? x Yes Construction Type: No N/A Did sealing material rise to surface? x Yes No x Drilled N/A Driven (Sandpoint) Did material settle after 24 hours? Dug χ No Yes □ N/A Other (specify): If yes, was hole retopped? Yes No x N/A Formation Type: If bentonite chips were used, were they hydrated with water from a known safe source? X Yes No N/A X Unconsolidated Formation Bedrock Required Method of Placing Sealing Material Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped 27.2 2 inch Screened & Poured Other (Explain): (Bentonite Chips) Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials Neat Cement Grout Concrete Sand-Cement (Concrete) Grout Was well annular space grouted? Bentonite Chips Yes X No Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) X Bentonite Chips Bentonite - Cement Grout 19.9 Granular Bentonite Bentonite - Sand Slurry 5. Material Used to Fill Well / Drillhole Yards, Sacks Sealant or From (ft.) To (ft.) Mix Ratio or Asphalt cold Patch 3/5-inch bentenite chips Volume (circle one) Surface 0,7 0.7 1-50# bag 27,2 6. Comments Removed flush-mount well protector and 5 feet of PVC casing. 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing **DNR Use Only** License # Date of Filling & Sealing or Verification Date Received Soils & Engineering Services, Inc. Noted By (mm/dd/yyyy) 04/19/2022 Street or Route Telephone Number Comments 1102 Stewart Street (608) 274-7600 City State ZIP Code Signature of Person Doing Work Madison Date Signed WI 53713 Fran Breaky

Well # MW-6P

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:

Verification Only of Fill and Seal □ Drinking Water □ Waste Manage					r		Watershed/\ Other:	Vastewater	X Remed	iation/Redev	elopment			
1. Well Location In	formation				9		Facility	/ Owner In	formation					
County	WI Uniq	ue Weli# c	of I	⊣icap #			acility Nan		IOITIALIOI					
Marquette	Remove	ed Well	İ			١	Vinners (Circle Auton	notive					
						Fa	Facility ID (FID or PWS)							
43 7812824 GPS008							FID # 339000310							
80 5733505 SCR002						1	License/Permit/Monitoring #							
		W	D	DM	OTH00	1 1	BRRTS # 03-39-168015							
1/4 / NE 1/4	SW	Section	Town	nship	Range x	E Or	Original Well Owner							
or Gov't Lot#		17	15	Ν	8			/ Berndt						
Well Street Address								Present Well Owner						
								Berndt						
Well City, Village or To	wn			1	ZIP Code			ress of Prese	nt Owner					
Oxford				53	952		P.O. Box							
Subdivision Name				Lot #		ı		ent Owner		State	ZIP Code			
							Oxford			WI	53952			
Reason for Removal fro Site closure	om Service	WI Uniq	ue Well	# of Re	placement W				en, Casing & Sea					
							Liner(s) re	d piping remo	vea?		Yes No			
3. Filled & Sealed V								erforated?			Yes No			
X Monitoring Well		nginai Con	struction	1 Date (mm/dd/yyyy)	- 1	Screen re			<u></u>	Yes No	<u> </u>		
Water Well														
Borehole / Drillhol	le I	If a Well Construction Report is available,						West assistant to SULL to Co.						
Construction Type:		olease attac	in.				Was casing cut off below surface? X Yes No N/A							
	٦						Did sealing material rise to surface?							
x Drilled	Driven (Sa	andpoint)	L	Dug			Did material settle after 24 hours? Yes X No N/A							
Other (specify):						-	If yes, was hole retopped? Yes No X N/A If bentonite chips were used, were they hydrated							
Formation Type:							with water	r from a know	used, were they nyo n safe source?	arated X	Yes No	N/A		
x Unconsolidated Fo	ormation		Bedroo	ck					ng Sealing Material					
Total Well Depth From	Ground Surfa	ace (ft.)	asing D	iameter	(in.)	\dashv \sqcap		ctor Pipe-Gra	-	Pipe-Pump	ed			
46.1			_	inch	,	ΙĒ	Screer	ned & Poured		•				
Lower Drillhole Diamete	er (in)		asing D		\		Gentonite Chips) Other (Explain): Sealing Materials							
zerrer zimilere ziamete	Si (III.)	١	asing D	epui (ii.	,	Se								
						┛╞	Neat Cement Grout Concrete Sand-Cement (Concrete) Grout Bentonite Chips							
Was well annular space	grouted?		es [X No	Unknov	$_{\rm vn}$ $^{\perp}$			· · · · · · · · · · · · · · · · · · ·	Bentonite	•			
If yes, to what depth (fe	et\2	Denth t	to Water			F0	For Monitoring Wells and Monitoring Well Boreholes Only:							
you, to must doput (to	01,7.	Deptilit		()			X Bentonite Chips							
,			20). /			Granul	ar Bentonite	Bento	nite - Sand	Slurry			
5. Material Used to	Fill Well /	Drillhole				F	rom (ft.)	To (ft.)	No. Yards, Sacks	Sealant or	Mix Ra			
Asoha	1+ 6old	Patch				S	Surface	0.6	Volume (circle	eone)	Mud W	eight		
- 1		tonite					16	46,1	13/4 bags					
		,,,			7111				1 /4 Day 3					
6. Comments														
Removed flush-n		rotector a	nd 5 fe	et of P	VC casing.									
7. Supervision of W	/ork								第二十八十八	DNR Use	Only			
Name of Person or Firm			Licer	nse#				or Verificatio	n Date Received		loted By			
Soils & Engineerin	ng Services	s, Inc.			(mm/do		04/19/							
4400.01 (0)							none Num		Comments					
							(608) 274-7600							
City State ZIP Code							Person Doing		Date	e Signed				
Madison	WI 53713						Flane President			4/:	4/27/2022			

Well # MW-7A

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to DNR Bureau:

☐ Verification Only of Fill and \$	rinking Water] Watershed/W	/astewater	X Remediati	on/Redevelopment					
		v	/aste Managem	ent	Other:						
1. Well Location Information	U # 6				/ / Owner Inf	ormation					
County WI Unique We Removed Wel O X 2		⊣icap #		Facility Name Winners Circle Automotive							
Latitude / Longitude (see instructions) 43.7812824	Format		Method Code		Facility ID (FID or PWS) FID # 339000310						
-89.5733595		DM	SCR002	License/Permit/Monitoring # BRRTS # 03-39-168015							
1/4 / 1/4 NE 1/4 SW Section	on Tow	nship	Range x E	Original Well Owner							
or Gov't Lot #	' 15	Ν	8 🗌 w	/ Mr. Terr	Mr. Terry Berndt						
Well Street Address			<u> </u>		Present Well Owner Mr. Terry Berndt						
Well City, Village or Town		Well	ZIP Code	Mailing Add	Iress of Presen	t Owner					
Oxford		53	952	P.O. Bo							
Subdivision Name		Lot #		City of Pres	ent Owner		1 1	IP Code			
		į		Oxford			WI	53952			
	Unique Well	# of Re	placement Well								
Site closure				,	d piping remov	ed?	∐ Ye				
3. Filled & Sealed Well / Drillhole /				` ′	removed?		∐ Ye.				
X Monitoring vveii			mm/dd/yyyy)	1	perforated?		Ye				
Water Well	08-14-	2006	•	Screen removed? Yes X No N/A Casing left in place? X Yes No N/A							
		n Repo	rt is available,	The little							
Construction Type:	attach.			Was casing cut off below surface?							
		Dug		1							
x Drilled ☐ Driven (Sandpoi											
Other (specify):						sped : used, were they h		s No X N/A			
Formation Type:				with water	er from a knowr	safe source?	X Ye	s No N/A			
x Unconsolidated Formation	Bedro			Required M	ethod of Placin	g Sealing Materia	al				
Total Well Depth From Ground Surface (ft.	.) Casing D	iameter	(in.)	Conductor Pipe-Gravity Conductor Pipe-Pumped							
45.2	2	inch			ned & Poured onite Chips)	Other (E	xplain):				
Lower Drillhole Diameter (in.)	Casing D	epth (ft.)	Sealing Materials							
8		10		Neat 0	Cement Grout	[Concrete				
Man well amount and a second of the		<u> </u>			Cement (Conc	rete) Grout	Bentonite Ch	ips			
Was well annular space grouted?		X No	Unknown	For Monitoring Wells and Monitoring Well Boreholes Only:							
If yes, to what depth (feet)?	epth to Water	` ,		X Bento	nite Chips	Ber	ntonite - Cement	Grout			
	20.9)		Granular Bentonite Bentonite - Sand Slurry							
5. Material Used to Fill Well / Drillh	ole			From (ft.)	To (ft.)	No. Yards, Sack		Mix Ratio or			
Asphalt Cold Patch				Surface		Volume (circ	cle one)	Mud Weight			
3/8-Inch Bentonite	- Chip	•		0.5	0.5	13/11- 6	n# ha				
5/0 /HCM D-1/154/7-C	- Chip	<u> </u>		019	724 -	17/4 2	o# bags				
6. Comments											
Removed flush-mount well protect	tor and 15 f	eet of F	PVC casing.								
7. Supervision of Work							DNR Use Or	ıly			
Name of Person or Firm Doing Filling & Se Soils & Engineering Services, Inc	- 1	nse#		- ,	g or Verification	Date Received	Not	ed By			
Street or Route		·		yyy) 04/19							
1102 Stewart Street				elephone Nun (608) 274		Comments					
City	Code		e of Person Doing Work Date Signed 4/27/2022								
Madison	WI	53	713	Flowe	/2022						

Well # MW-8P

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	1:			N				
Vermication only of the and Sear					rinking Water	Watershed/Wastewater X Remediation/Redevelopme								
				v	Vaste Managem	ent Other:								
1. Well Location	on Infor	mation	ue Mell #	- f	U			y / Owner In	formation					
Removed Well						Facility Na		activo						
Marquette 0 × 3 4 0							Winners Circle Automotive Facility ID (FID or PWS)							
Latitude / Longitude (see instructions) 43.7812824 Format Code Method Code GPS008						1 .	39000310							
80 5733505						SCR002	License/Permit/Monitoring #							
			W		DM ———	OTH001		BRRTS # 03-39-168015						
or Gov't Lot #	⅓ SV	V	Section	1	nship	Range x E	NA -	Original Well Owner						
Well Street Addre	200		17	15	N	8 W	Present W	ry Berndt						
Well Street Addre	755						l l	ry Berndt						
Well City, Village	or Town				Well	ZIP Code	Mailing Ad	dress of Prese	nt Owner					
Oxford					53	952	P.O. Bo							
Subdivision Name	е				Lot #			sent Owner		State	ZIP Code			
Doggon for Dom		S	ban i i ·	144.11			Oxford	linor Coro	C:	WI	53952			
Reason for Remo	ovai from S	service	WI Unio	que Weii	# of Re	placement Well		nd piping remo	en, Casing & Se	ealing Wate	Yes No	x N/A		
3. Filled & Sea	iled Well	/ Drilli	nole / Bo	rehole	nform	ation	1	removed?		H	Yes No	X N/A		
X Monitoring \		С	riginal Co	nstructio	n Date (mm/dd/yyyy)	Liner(s)	perforated?		П	Yes No	X N/A		
	VVCII		· Iol	21/2	alu -		Screen removed? Yes X No N/A							
Water Well Io/21/2014 If a Well Construction Report is available,						Casing left in place?								
Borenole / Drillnole please attach.						Was cas	Was casing cut off below surface? X Yes No N/A							
Construction Type:							Did sealing material rise to surface? X Yes No NA							
x Drilled Driven (Sandpoint) Dug						1	Did material settle after 24 hours? Yes X No N/A							
Other (specify):						1	If yes, was hole retopped? Yes No X N/A If bentonite chips were used, were they hydrated ————————————————————————————————————							
Formation Type:				_			with wat	with water from a known safe source? X Yes No N/A						
X Unconsolida				Bedro			Required Method of Placing Sealing Material							
Total Well Depth I 49.3	From Grou	and Surfa	ace (ft.)	Casing D		(in.)	Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured Conductor Pipe-Pumped							
Lower Drillhole Di	anatar (in				inch		(Bentonite Chips)							
		1.)	1	Casing D)	Sealing Materials Neat Coment Grout Consists							
*				4	1		Neat Cement Grout Concrete							
Was well annular s	space grou	uted?		Yes [X No	Unknown	Sand-Cement (Concrete) Grout Bentonite Chips							
If yes, to what dep	oth (feet)?		Depth	to Water	(feet)		For Monitoring Wells and Monitoring Well Boreholes Only: X Bentonite Chips Bentonite - Cement Grout							
				19.8			Granular Bentonite Bentonite - Sand Slurry							
5. Material Use	ed to Fill	Well /	Drillhole				From (ft.)	To (ft.)	No. Yards, Sacks		Mix Ratio	10.0		
	Aspha			Patch			Surface		Volume (circ	le one)	Mud We	ight		
•	<i></i> 1 1		entonit		hips		0.5	0,5	2-50#	hanc				
,	10	<i>y</i>	27,727,7		111 ps			77.7	70"	2495				
6. Comments														
Removed flu	ush-mour	nt well p	rotector a	and 3 fe	et of P	VC casing.								
7. Supervision				7						DNR Use	Only	New State Co.		
							ng or Verificatio	n Date Received		Noted By	27.83			
Soils & Engineering Services, Inc. (mm/dd/yy: Street or Route						elephone Nui	9/2022 mbor	Comm4-						
4400 01						608) 274		Comments						
City				State	ZIP C	Code	Signature o	f Person Doing	Work /	Dat	e Signed			
Madison				WI	53	3713	Flan	- Prea	ilu/		27/2022			

1102 Stewart Street

State

WI

ZIP Code

53713

City

Madison

Well # MW-10P

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 X Remediation/Redevelopment Verification Only of Fill and Seal Waste Management Other: 1. Well Location Information 2. Facility / Owner Information County WI Unique Well # of Hicap # acility Name Removed Well Winners Circle Automotive Marquette acility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code FID # 339000310 43.7812824 GPS008 Ν icense/Permit/Monitoring# SCR002 -89.5733595 W OTH001 BRRTS # 03-39-168015 1/4/1/4 1/4 Section NF SW Township Range Original Well Owner ΧE or Gov't Lot# Mr. Terry Berndt 17 15 W Ν 8 Present Well Owner Well Street Address Mr. Terry Berndt Mailing Address of Present Owner Well City, Village or Town Well ZIP Code Oxford P.O. Box 6 53952 Subdivision Name City of Present Owner State ZIP Code Lot# WI Oxford 53952 Reason for Removal from Service 4. Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Site closure Pump and piping removed? Yes No x N/A Liner(s) removed? 3. Filled & Sealed Well / Drillhole / Borehole Information Yes No x N/A Original Construction Date (mm/dd/yyyy) Liner(s) perforated? x N/A Yes No X Monitoring Well Screen removed? Yes X No ¬n/a Water Well Casing left in place? X Yes N/A If a Well Construction Report is available, Borehole / Drillhole please attach. Was casing cut off below surface? x Yes N/A Construction Type: Did sealing material rise to surface? x Yes Νo N/A x Drilled Driven (Sandpoint) Did material settle after 24 hours? Dug Yes x No N/A If yes, was hole retopped? Other (specify): Yes No X N/A If bentonite chips were used, were they hydrated Formation Type: with water from a known safe source? x Yes No N/A x Unconsolidated Formation Required Method of Placing Sealing Material Bedrock Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped 493 Screened & Poured 2 inch Other (Explain): (Bentonite Chips) Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials **Neat Cement Grout** Concrete Sand-Cement (Concrete) Grout Bentonite Chips Was well annular space grouted? X No Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) X Bentonite Chips Bentonite - Cement Grout 18.8 Granular Bentonite Bentonite - Sand Slurry 5. Material Used to Fill Well / Drillhole Yards, Sacks Sealant or From (ft.) To (ft.) Asphalt Cold Patch 3/8-11ich Bentonite Chips olume (circle one) Mud Weight Surface 0.4 - 50# bags 0.4 49.3 6. Comments Removed flush-mount well protector and 3.5 feet of PVC casing. 7. Supervision of Work **DNR Use Only** Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing or Verification Date Received Noted By Soils & Engineering Services, Inc. (mm/dd/yyyy) 04/19/2022 Street or Route Telephone Number Comments

608) 274-7600

Signature of Person Doing Work

Date Signed

4/27/2022