

Environmental Engineers, Geologists and Scientists

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April 10, 2020

Mr. Trevor Moen SER Wastewater Program Wisconsin Department of Natural Resources 2300 North Dr. Martin Luther King, Jr. Drive Milwaukee, Wisconsin 53212-3128

RE: Discharge Monitoring Report for March 2020 WPDES Permit Number WI-0046566-07-0 BRRTS #: 02-41-576336 & 02-41-579429 FID #: 241828620 FIN #: 63340 Sunrise Shopping Center 2410-2424 10th Avenue & 1009 Marquette Avenue South Milwaukee, Wisconsin 53172

Mr. Moen:

Wisconsin Department of Natural Resources (WDNR) granted coverage under WPDES Permit Number WI-0046566-07-0 in a letter dated January 2, 2019, for full-scale chemical injection remedial activities at the above-referenced facility. In the January 2019 letter, WDNR approved continued coverage for the proposed chemical injection of RemOx® (Potassium permanganate). Following the January 2019 approval, 35 injection wells were installed and the gravity feed infiltration "system" was constructed and prepared.

After construction, a small volume test injection was performed on February 4, 2019, to evaluate for leakage, verify suitable infiltration, etc. No additional injection activities were performed during the month or in March-April 2019. Full-scale injection activities were initiated in May 2019. Injection activities were performed between May and December 2019. A modified method of RemOx® introduction to the impacted soils, specifically in-situ chemical mixing, was initiated in November 2020 and continued through January 2020. All RemOx® initially obtained for the project had been applied through the final actions of January 17, 2020. Remedial progress was discussed with WDNR Remediation and Redevelopment Program in a meeting held on January 21, 2020. Following the meeting, no additional chemical treatment activities have been performed.

In order to meet the requirements of Section 2 of the WPDES Permit Number WI-0046566-07-0, DAI Environmental, Inc., (DAI) is submitting this Discharge Monitoring Report (DMR) on behalf of Carol Investment Corporation, owner and Responsible Party for the Sunrise Shopping Center site located in South Milwaukee, Wisconsin. The completed DMR form indicating "no

discharge" for the month of March 2020 is included in Attachment A. The form is signed by Mr. Christopher Cailles of DAI as "Person Completing Form" and as "Authorized Agent" to the "Principal Exec. Officer" of Carol Investment Corporation. Following this submission, future DMRs with "no discharge" will be temporarily withheld and only submitted quarterly or concurrent to a DMR documenting actual injection activities (further injection is not anticipated to be performed).

Although additional chemical treatment is not planned, complete discontinuation has not been determined. Therefore, termination of coverage under WPDES Permit Number WI-0046566-07-0 using Form 3400-221 has not yet been requested. DMRs will continue to be submitted as required, even for months in which no chemical injections activities are performed, until such time as termination of coverage is requested.

If you have any questions or require additional information in regards to this submission, please contact me at 847-573-8900 extension 580. Thank you for your time.

Sincerely, **DAI Environmental, Inc.**

Christophen Cailles

Christopher Cailles, P.E. Project Engineer

Attachment

cc: Steven Dukatt – Carol Investment Corporation (w/enclosure electronically) Riley Neuman – WDNR RR Program (w/enclosure electronically)

ATTACHMENT A DISCHARGE MONITORING REPORT

DISCHARGE MONITORING REPORT FORM - Contaminated Groundwater

PERMITTEE NAME: Sunrise Shopping Center FIN: 63340 BRRTS #'s: 02-41-576336 & 02-41-579429 SITE ADDRESS: 2410-2424 10th Ave & 1009 Marquette Ave., South Milwaukee, WI

WPDES PERMIT NO. WI-0046566-07

YEAR: 2020

DMR-In-situ Contaminants Revised 7/2018

Outfall Number	001	
Sample Point Description	8 Injection Borings	
Parameter Name	RemOx® (potassium permanganate)	
Parameter Units	Gallons	
Sample Date Below (mm/dd/year)		
March 2020	0 (no injection, no soil mixing)	
		4
Sample Type	Total	
Frequency of Sampling	Daily	

Unless noted under parameter name, each daily value entered must be the highest value of all sample types analyzed for that day. Authorized per WISCONSIN STATUTE 283.55	PLEASE ATTACH NOTES AND/OR ADDR CORRECTIONS ON A SEPARATE SI RETURN REPORT NO LATER THAN: The 15th of injection, for the remainder of the remedia	HEET the following month after
TIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AM FAMILIAR WITH THE INFORMATION SUBMITTED IN THIS DOCUMENT ALL ATTACHMENTS AND THAT, BASED ON MY INQUIRY OF THOSE VIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE RMATION, I BELIEVE THAT THE INFORMATION IS TRUE, ACCURATE, AND	SEND TO: ATTN: Chris Dietrich 2300 N. Dr. Martin Luther King Jr. Milwaukee, WI 53212-3128	Drive
COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR	Signature of Person Completing Form	Date
SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINES AND IMPRISONMENT, (40 CFR 122.5). I ALSO CERTIFY THAT THE VALUES BEING SUBMITTED ARE THE ACTUAL VALUES FOUND IN THE SAMPLES; NO VALUES	Christypher Cailles	4/10/2020
HAVE BEEN MODIFIED OR CHANGED IN ANY MANNER. WHEREVER I BELIEVE A VALUE BEING REPORTED IS INACCURATE, I HAVE ADDED AN EXPLANATION	Signature of Principal Exec. Officer or Authorized Agent Title	Date
INDICATING THE REASONS WHY THE VALUE IS INACCURATE.	Christephen Gillepas the Carol In-comment	Project Engineer 4/10/201

Wastewater Discharge Monitoring Long ReportFacility Name:CAROL INVESTMENT CORPORATIONContact Address:27834 N Irma Lee Circle
Lake Forest, IL 60045Facility Contact:Cristopher Cailles, Project EngineerPhone Number:847-573-8900Reporting Period:03/01/2020 - 03/31/2020Form Due Date:04/21/2020Permit Number:0046566

For DNR Use Only

Date Received:	
DOC:	437450
FIN:	63340
FID:	241828620
Region:	Southeast Region
Permit Drafter:	Drafter not set
Reviewer:	Christopher A Dietrich
Office:	Milwaukee

	Sample Point	002	002	002	002	002
	Description	Prior to Storm Sewer				
		Discharge	Discharge	Discharge	Discharge	Discharge
	Parameter	211	377	40	54	393
	Description	Flow Rate	pH Field	Benzene	BETX, Total	PAHs
	Units	gpd	su	ug/L	ug/L	ug/L
	Sample Type	ESTIMATED	GRAB	GRAB	GRAB	GRAB
	Frequency	DAILY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1	215.53				
	2	215.53				
	3	215.53				
	4	215.53				
	5	215.53				
	6	215.53				
	7	215.53				
	8	215.53				
	9	215.53				
	10	215.53	7.03	<0.25	<1.57	<0.012
	11	272.73				
	12	272.73				
	13	272.73				
	14	272.73				
	15	272.73				
	16	272.73				
	17	272.73				
	18	272.73				
	19	272.73				
	20	272.73				
	21	272.73				
	22	272.73				
	23	272.73				
	24	272.73				
	25	272.73				
	26	272.73				
	27	272.73				
	28	272.73				
	29	272.73				
	30	272.73				
	31	272.73				
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	Sample Point	002	002		002		002		002	
	Description	Prior to Storm Sewer Discharge	Prior to Storm Se Discharge	wer	Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge	
	Parameter	211	377		40		54		393	
	Description	Flow Rate	pH Field		Benzene		BETX, Tota	I	PAHs	
	Units	gpd	su		ug/L		ug/L		ug/L	
Summary Values	Monthly Avg	254.278387097	7.03		0		0		0	
	Daily Max	272.73	7.03		<0.25		<1.57		<0.012	
	Daily Min	215.53	7.03		<0.25		<1.57		<0.012	
Limit(s) in Effect	Monthly Avg				50	0	750	0	0.10	0
	Daily Max		9	0						
	Daily Min		6	0						
QA/QC Information	LOD			<u> </u>	0.25	I				
	LOQ				1					
	QC Exceedance	Ν	N		Ν		N		N	
	Lab Certification				405132750)	40513275	0	40513275	0

	Sample Point	002	002	002	002	002
	Description	Prior to Storm Sewer Discharge				
	Parameter	44	307	80	93	118
	Description	Benzo(a)pyrene	Naphthalene	Bromoform	Carbon tetrachloride	Chloroform
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
	Sample Type	GRAB	GRAB	GRAB	GRAB	GRAB
Sample Desults	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2					
	3 4					
	6					
	7					
	8					
	9					
	10	<0.0094	<0.016	<4.0	<1.6	<1.3
	11	0.0001	0.010			
	12					
	13					
	14					
	15					
	16					
	17					
	18					
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	20					
	21					
	22					
	23					
	24					
	25					
	26					
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	28					
	29					
	30					
	31					

	Sample Point	002		002		002		002		002	
	Description	Prior to Storm Se Discharge			wer	Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge	
	Parameter	44		307		80		93		118	
	Description	Benzo(a)pyren	e	Naphthalene		Bromoform		Carbon tetrachl	oride	Chloroform	
	Units	ug/L		ug/L		ug/L		ug/L		ug/L	
Summary Values	Monthly Avg	0		0		0		0		0	
	Daily Max	<0.0094		<0.016		<4		<1.6		<1.3	
	Daily Min	<0.0094		<0.016		<4		<1.6		<1.3	
Limit(s) in Effect	Monthly Avg	0.10	0	70	0	120	0	150	0	120	0
	Daily Max										
	Daily Min										
QA/QC Information	LOD	0.0094	<u> </u>	0.016	<u> </u>	4	<u> </u>	1.6	<u> </u>	1.3	1
	LOQ	0.047		0.082		13.2		5.5		5	
	QC Exceedance	Ν		N		N		N		N	
	Lab Certification	405132750)	405132750)	405132750)	40513275	0	40513275	0

	Sample Point	002	002	002	002	002
	Description	Prior to Storm Sewer Discharge	Prior to Storm Sewer Discharge	Prior to Storm Sewer Discharge	Prior to Storm Sewer Discharge	Prior to Storm Sewer Discharge
	Parameter	174	570	558	82	120
	Description	Dichlorobromo- methane (bromo- dichloromethane)	1,2-Dichloro- ethane	1,1-Dichloro- ethylene	Methyl bromide	Chloromethane
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
	Sample Type	GRAB	GRAB	GRAB	GRAB	GRAB
Somelo Deguito	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	4					
	5 6					
	6 7					
	8					
	9					
		<0.36	<0.28	<0.24	<0.97	<2.2
	10	-0.00	-0.20	-0.24	NO.91	~2.2
	12					
	13					
	14					
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	30					
	31					

	Sample Point	002		002		002		002		002	
	Description	Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge	
	Parameter	174		570		558		82		120	
	Description	Dichlorobromo methane (brom dichloromethan	0-			1,1-Dichloro- ethy	lene	Methyl bromio	de	Chloromethar	ne
	Units	ug/L		ug/L		ug/L		ug/L		ug/L	
Summary Values	Monthly Avg	0		0		0		0		0	
	Daily Max	<0.36		<0.28		<0.24		<0.97		<2.2	
	Daily Min	<0.36		<0.28		<0.24		<0.97		<2.2	
Limit(s) in Effect	Monthly Avg	120	0	180	0	50	0	120	0	120	0
	Daily Max										
	Daily Min										
QA/QC Information	LOD	0.36	!	0.28	1	0.24		0.97	1	2.2	
	LOQ	1.2		1		1		5		7.3	
	QC Exceedance	Ν		N		N		N		N	
	Lab Certification	405132750)	405132750)	405132750)	40513275	0	40513275	0

	Sample Point	002	002	002	002	002
	Description	Prior to Storm Sewer Discharge				
	Parameter	565	490	563	561	508
	Description	1,1,2,2-Tetrachloro- ethane	Tetrachloroethylene	1,1,2-Trichloro- ethane	1,1,1-Trichloro- ethane	Trichloro- ethylene
	Units	ug/L	ug/L	ug/L	ug/L	ug/L
	Sample Type	GRAB	GRAB	GRAB	GRAB	GRAB
	Frequency	MONTHLY	MONTHLY	MONTHLY	MONTHLY	MONTHLY
Sample Results	Day 1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10	<0.28	<0.33	<0.55	<0.24	<0.26
	11					
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	31					

	Sample Point	002		002		002		002		002	
	Description	Prior to Storm Se Discharge			Prior to Storm Sewer Discharge		Prior to Storm Sewer Discharge		ewer	Prior to Storm Sewer Discharge	
	Parameter	565		490		563		561		508	
	Description	1,1,2,2-Tetrachle ethane	oro-	Tetrachloroethyl	lene	1,1,2-Trichloro- et	hane	1,1,1-Trichloro- ε	thane	Trichloro- ethyl	ene
	Units	ug/L		ug/L		ug/L		ug/L		ug/L	
Summary Values	Monthly Avg	0		0		0		0		0	
	Daily Max	<0.28		<0.33		<0.55		<0.24		<0.26	
	Daily Min	<0.28		<0.33		<0.55		<0.24		<0.26	
Limit(s) in Effect	Monthly Avg	50	0	50	0	50	0	50	0	50	0
	Daily Max										
	Daily Min										
QA/QC Information	LOD	0.28	1	0.33		0.55	1	0.24	_	0.26	
	LOQ	1		1.1		5		1		1	
	QC Exceedance	Ν		N		N		N		N	
	Lab Certification	405132750)	405132750	0	405132750)	40513275	0	40513275	0

	Sample Point	002
	Description	Prior to Storm Sewer
		Discharge
	Parameter	517
	Description	Vinyl chloride
	•	,
	Units	ug/L
	Sample Type	GRAB
	Frequency	MONTHLY
Sample Results	Day 1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	<0.17
	11	
	12	
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	30	
	31	

	Sample Point	002	٦
	Description	Prior to Storm Sewer Discharge	
	Parameter	517	-
	Description	Vinyl chloride	1
	Units	ug/L	
Summary Values	Monthly Avg	0	
	Daily Max	<0.17	
	Daily Min	<0.17	
Limit(s) in Effect	Monthly Avg	10 0	
	Daily Max		
	Daily Min		
QA/QC Information	LOD	0.17	
	LOQ	1	
	QC Exceedance	Ν	
	Lab Certification	405132750	

General Remarks

Laboratory Quality Control Comments

Submitted by Cristopher Cailles(ccailles) on 4/13/2020 12:38:32 PM