DMR Copy of Record

Permit

Permit #: MA0003425

Permittee: GLOBAL COMPANIES LLC

Major: No

Permittee Address: 800 SOUTH STREET SUITE 500

WALTHAM, MA 02454

Facility Location: 140 LEE BURBANK HIGHWAY REVERE, MA 02151

GLOBAL PETROLEUM CORP - REVERE

Facility:

Permitted Feature: 001 Discharge: 001-R

External Outfall YEARLY EFFLUENT & RECEIVING H2O TOXICITY MONITORING REPLACE 001T

Report Dates & Status

Monitoring Period: From 09/01/21 to 09/30/21 DMR Due Date: 10/28/21 Status: NetDMR Validated

Considerations for Form Completion

Principal Executive Officer

First Name: Tom Title: VP Env. H and S Telephone: 781-398-4132

Last Name: Keefe

No Data Indicator (NODI)

Form NC	DDI:																		
	Parameter	Monitoring Location	Season # Par	ram. NODI			Quanti	ity or Loadii	ng			Quality o	r Concentrat	on			# of Ex.	. Frequency of Analysi	s Sample Typ
Code	Name					Qualifier 1	Value 1	1 Qualifier 2	Value 2 Un	its Qualifier 1	Value 1	Qualifier 2	2 Value 2 Qua	lifier 3	Value 3	Units			
					Sample								=	7.2	5	12 - SU		01/YR - Annual	GR - GRAB
					Dormit Dog									Por	Mon DAIL V MV	12 011		01/VP Appual	CD CDAD

00400	рН	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	12 - SU 0	01/YR - Annual	GR - GRAB
00.00	P			Value NODI						
				Sample		=	7.68	12 - SU	01/YR - Annual	GR - GRAB
00400	рН	RW - Receiving Water	0	 Permit Req.			Req Mon DAILY MX	12 - SU 0	01/YR - Annual	GR - GRAB
	F	The second of		Value NODI						
				Sample		=	0.0	4M - g/g	01/YR - Annual	GR - GRAB
00480	Salinity	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	4M - g/g	01/YR - Annual	GR - GRAB
	,			Value NODI						
				Sample		=	28.1	4M - g/g	01/YR - Annual	GR - GRAB
00480	Salinity	RW - Receiving Water	0	 Permit Req.			Req Mon DAILY MX	4M - g/g 0	01/YR - Annual	GR - GRAB
	,	The second of		Value NODI						
				Sample		=	318.0	19 - mg/L	01/YR - Annual	GR - GRAB
00500	Solids, total	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	19 - mg/L ₀	01/YR - Annual	GR - GRAB
				Value NODI						
				Sample		=	30300.0	19 - mg/L	01/YR - Annual	GR - GRAB
00500	Solids, total	RW - Receiving Water	0	 Permit Req.			Req Mon DAILY MX	19 - mg/L 0	01/YR - Annual	GR - GRAB
		Jan G		Value NODI						
				Sample		=	6.5	19 - mg/L	01/YR - Annual	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	19 - mg/L ₀	01/YR - Annual	GR - GRAB
	, .			Value NODI						
				Sample		=	20.0	19 - mg/L	01/YR - Annual	GR - GRAB
00530	Solids, total suspended	RW - Receiving Water	0	 Permit Req.			Req Mon DAILY MX	19 - mg/L ₀	01/YR - Annual	GR - GRAB
	, .			Value NODI						
				Sample		=	0.18	19 - mg/L	01/YR - Annual	GR - GRAB
00609	Ammonia nitrogen, total, [as N] 30 day	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	19 - mg/L ₀	01/YR - Annual	GR - GRAB
				Value NODI						
				Sample		=	0.13	19 - mg/L	01/YR - Annual	GR - GRAB
00609	Ammonia nitrogen, total, [as N] 30 day	RW - Receiving Water	0	 Permit Req.			Req Mon DAILY MX	19 - mg/L ₀	01/YR - Annual	GR - GRAB
		_		Value NODI						
				Sample		=	3.1	19 - mg/L	01/YR - Annual	GR - GRAB
00680	Carbon, tot organic [TOC]	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	19 - mg/L ₀	01/YR - Annual	GR - GRAB
				Value NODI						
				Sample		=		19 - mg/L	01/YR - Annual	GR - GRAB
00680	Carbon, tot organic [TOC]	RW - Receiving Water	0	 Permit Req.			Req Mon DAILY MX	19 - mg/L 0	01/YR - Annual	GR - GRAB
				Value NODI						
				Sample		=	0.0	28 - ug/L	01/YR - Annual	GR - GRAB
01027	Cadmium, total [as Cd]	1 - Effluent Gross	0	 Permit Req.			Req Mon DAILY MX	28 - ug/L 0	01/YR - Annual	GR - GRAB
				Value NODI						

					Sample			=	0.0	28 - ug/L	01/YR - Annual	GR - GRAB
01027	Cadmium, total [as Cd]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M		01/YR - Annual	GR - GRAB
01027	Caumum, total [as Cu]	11.VV - INECEIVING Water	U	-	Value NODI					0		
					Sample			=	3.2	28 - ug/L	01/YR - Annual	GR - GRAB
		. =			Permit Reg.			_	Req Mon DAILY M		01/YR - Annual	GR - GRAB
01042	Copper, total [as Cu]	1 - Effluent Gross	0		Value NODI					0		
					Sample			=	13.8	28 - ug/L	01/YR - Annual	GR - GRAB
01042	Copper, total [as Cu]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	< 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	1.5	28 - ug/L	01/YR - Annual	GR - GRAB
01051	Lead, total [as Pb]	1 - Effluent Gross	0		Permit Req.				Req Mon DAILY M	K 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	1.5	28 - ug/L	01/YR - Annual	GR - GRAB
01051	Lood total [ap Dh]	RW - Receiving Water	_		Permit Req.				Req Mon DAILY M		01/YR - Annual	GR - GRAB
01031	Lead, total [as Pb]	Kvv - Receiving vvaler	U		Value NODI				·	0		
	I								4.0	00/1	040/D A	OD ODAD
					Sample Permit Reg.			=	1.2 Req Mon DAILY M	28 - ug/L	01/YR - Annual 01/YR - Annual	GR - GRAB GR - GRAB
01067	Nickel, total [as Ni]	1 - Effluent Gross	0						Red Mon DAILY M.	28 - ug/L 0	01/YR - Annuai	GR - GRAB
					Value NODI							
					Sample			=	19.2	28 - ug/L	01/YR - Annual	GR - GRAB
01067	Nickel, total [as Ni]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	C 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	20.0	28 - ug/L	01/YR - Annual	GR - GRAB
01092	Zinc, total [as Zn]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	C 28 - ug/L	01/YR - Annual	GR - GRAB
0.002	zino, total (ao zin	Terr Teodorning Tracor			Value NODI							
					Sample			=	0.04	19 - mg/L	01/YR - Annual	GR - GRAB
50000	Chloring total regidual	4 F#luent Crees	0		Permit Reg.				Req Mon DAILY M		01/YR - Annual	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	U		Value NODI				·	0		
										10 //	040/0 4	00.0040
					Sample			=	0.0	19 - mg/L	01/YR - Annual	GR - GRAB GR - GRAB
50060	Chlorine, total residual	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	19 - HIg/L 0	01/YR - Annual	GR - GRAD
					Value NODI							
					Sample	=	100.0			23 - %	01/YR - Annual	GR - GRAB
TAA3E	LC50 Static 48Hr Acute Mysid. Bahia	1 - Effluent Gross	0		Permit Req.		Req Mon MO AV MN			23 - % 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample	=	100.0			23 - %	01/YR - Annual	GR - GRAB
TAA6B	LC50 Static 48Hr Acute Menidia	1 - Effluent Gross	0		Permit Req.		Req Mon MO AV MN			23 - %	01/YR - Annual	GR - GRAB
170.00	2000 Statio Sorii Monto Montala	. Lindon Orodo			Value NODI							

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Outfall 001 data consists of data collected at Outfall 002 as a commingled discharge from Outfall 002 and Outfall 003 did not occur at the time of sampling. The data is representative of the discharge at Outfall 001.

Attachments

Name	Туре	Size
MA0003425-002_Lab(2)_2021_09.pdf	pdf	665736.0
MA0003425-001_Lab(1)_2021_09.pdf	pdf	894405.0
MA0003425-001_Lab(LC50)_2021_09.pdf	pdf	1662067.0

Report Last Saved By

GLOBAL COMPANIES LLC

User: SBARRIENTOS@ROUXINC.COM

Name: Sara Barrientos

E-Mail: sbarrientos@rouxinc.com

Date/Time: 2021-10-15 11:48 (Time Zone: -04:00)

Report Last Signed By

User: SCHARRON@GLOBALP.COM

Name: Steven Charron
E-Mail: scharron@globalp.com

DMR Copy of Record

Permit

Permit #:

MA0003298

Permittee:

GLOBAL COMPANIES, LLC

Major: No Permittee Address:

800 South Streete Suite 500

Waltham, MA 02454

GLOBAL REVCO TERMINAL, LLC

Facility Location:

Facility:

186 LEE BURBANK HIGHWAY REVERE, MA 02151

Permitted Feature:

005 External Outfall

Keefe

Discharge:

005-R

YEARLY TOXICITY TESTING REPLACES OUTFALL 001T

Report Dates & Status

From 09/01/21 to 09/30/21 **Monitoring Period:**

DMR Due Date: 10/15/21 Status: NetDMR Validated

Considerations for Form Completion

Principal Executive Officer

Tom First Name:

Title: VP Env. H and S Telephone: 781-398-4132

No Data Indicator (NODI)

Last Name:

Form NODI:

	Parameter	Monitoring Location	Season #	Param. NODI				y or Loading		Quality o	r Concentration			# of E	x. Frequency of Analy	ysis Sample Type
Code	Name					Qualifier 1	Value 1	Qualifier 2 Value 2 Units Qualifier 1	Value 1	Qualifier 2	Value 2 Qualifier 3	Value 3	Units			
					Sample							8.32	12 - SU		01/YR - Annual	GR - GRAB
00400	рН	1 - Effluent Gross	0		Permit Req.							Req Mon DAILY MX	. 12 - SU	0	01/YR - Annual	GR - GRAB
00.00	 				Value NODI											
					Sample							8.08	12 - SU		01/YR - Annual	GR - GRAB
00400	рН	RW - Receiving Water	0		Permit Req.							Req Mon DAILY MX	. 12 - SU	0	01/YR - Annual	GR - GRAB
					Value NODI	ı										
					Sample						=	0.0	4M - g/g	_	01/YR - Annual	GR - GRAB
					Permit Req.							Reg Mon DAILY MX			01/YR - Annual	GR - GRAB
00480	Salinity	1 - Effluent Gross	0									rtoq mon 27 ii21 iii7	9/9		01,711 71111001	OK OK B
					Value NODI											
					Sample						=	0.0	4M - g/g		01/YR - Annual	GR - GRAB
00480	Salinity	RW - Receiving Water	0		Permit Req.							Req Mon DAILY MX	4M - g/g	0	01/YR - Annual	GR - GRAB
00400	Caminty	TVV - Necelving vvaler	U		Value NODI									U		
					Value NODI											
					Sample							137.0	19 - mg/L		01/YR - Annual	GR - GRAB
00500	Solids, total	1 - Effluent Gross	0		Permit Req.							Req Mon DAILY MX	. 19 - mg/L	0	01/YR - Annual	GR - GRAB
	·				Value NODI											
					Campula						=	163.0	19 - mg/L	_	01/YR - Annual	GR - GRAB
					Sample Darmit Dan											
00500	Solids, total	RW - Receiving Water	0		Permit Req.							Req Mon DAILY MX	. 19 - mg/L	0	01/YR - Annual	GR - GRAB
					Value NODI											
					Sample						=	3.0	19 - mg/L		01/YR - Annual	GR - GRAB
00500	Oalida (atal assaultad	4 Effluent Cross			Permit Reg.							Req Mon DAILY MX			01/YR - Annual	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0											U		
					Value NODI											
					Sample								19 - mg/L		01/YR - Annual	GR - GRAB
00530	Solids, total suspended	RW - Receiving Water	0		Permit Req.							Req Mon DAILY MX	19 - mg/L	0	01/YR - Annual	GR - GRAB
		3			Value NODI											
												0.00	40/		04.0/D	OD ODAD
					Sample							0.06	19 - mg/L		01/YR - Annual	GR - GRAB
00609	Ammonia nitrogen, total, [as N] 30 day	1 - Effluent Gross	0		Permit Req.							Req Mon DAILY MX	. 19 - mg/L	0	01/YR - Annual	GR - GRAB
					Value NODI	ı										
					Sample						=	0.14	19 - mg/L		01/YR - Annual	GR - GRAB
		5,47,5			Permit Req.							Req Mon DAILY MX			01/YR - Annual	GR - GRAB
00609	Ammonia nitrogen, total, [as N] 30 day	RW - Receiving Water	0											0		
					Value NODI											
					Sample							3.2	19 - mg/L		01/YR - Annual	GR - GRAB
00680	Carbon, tot organic [TOC]	1 - Effluent Gross	0		Permit Req.							Req Mon DAILY MX	. 19 - mg/L	0	01/YR - Annual	GR - GRAB
30000		. Emacin Oroco			Value NODI											
					Sample								19 - mg/L		01/YR - Annual	GR - GRAB
00680	Carbon, tot organic [TOC]	RW - Receiving Water	0		Permit Req.							Req Mon DAILY MX	. 19 - mg/L	0	01/YR - Annual	GR - GRAB
					Value NODI											
					Sample						=	0.0	28 - ug/L		01/YR - Annual	GR - GRAB
												Req Mon DAILY MX			01/YR - Annual	GR - GRAB
01027	Cadmium, total [as Cd]	1 - Effluent Gross	0		Permit Req.							VEd MOU DAIL INV	20 - ug/L	0	O I/ I N - Allilual	GR - GRAB
					Value NODI											

					Sample				=	0.0	28 - ug/L	01/YR - Annual	GR - GRAB
01027	Cadmium, total [as Cd]	RW - Receiving Water	0		Permit Req.					Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
0.02.	Cualification [ac Cu]	Titte Trooblying Water			Value NODI								
					Sample				=	4.3	28 - ug/L	01/YR - Annual	GR - GRAB
01042	Copper, total [as Cu]	1 - Effluent Gross	0		Permit Req.					Req Mon DAILY M		01/YR - Annual	GR - GRAB
01042	Copper, total [as Cu]	1 - Elliuelli Gioss	U	-	Value NODI						- 0		
											00 //	040/5 4	00.0040
					Sample Permit Reg.				=	4.7 Req Mon DAILY M	28 - ug/L	01/YR - Annual 01/YR - Annual	GR - GRAB GR - GRAB
01042	Copper, total [as Cu]	RW - Receiving Water	0							Red Mon DAILY M	x 28 - ug/L 0	01/YR - Annuai	GR - GRAB
					Value NODI								
					Sample				=	1.1	28 - ug/L	01/YR - Annual	GR - GRAB
01051	Lead, total [as Pb]	1 - Effluent Gross	0		Permit Req.					Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI								
					Sample				=	5.3	28 - ug/L	01/YR - Annual	GR - GRAB
01051	Lead, total [as Pb]	RW - Receiving Water	0		Permit Req.					Req Mon DAILY M	X 28 - ug/L	01/YR - Annual	GR - GRAB
01001	2000, 1010. [00 : 2]	Tree reconving realer			Value NODI								
					Sample				_	5.5	28 - ug/L	01/YR - Annual	GR - GRAB
					Permit Reg.				<u>-</u>	Req Mon DAILY M		01/YR - Annual	GR - GRAB
01067	Nickel, total [as Ni]	1 - Effluent Gross	0							rtoq Morr Brazilia	7 20 dg/2 0	on made	OR ORD
					Value NODI								
					Sample				=	3.9	28 - ug/L	01/YR - Annual	GR - GRAB
01067	Nickel, total [as Ni]	RW - Receiving Water	0		Permit Req.					Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI								
					Sample				=	5.0	28 - ug/L	01/YR - Annual	GR - GRAB
01092	Zinc, total [as Zn]	1 - Effluent Gross	0		Permit Req.					Req Mon DAILY M	X 28 - ug/L	01/YR - Annual	GR - GRAB
0.002	, []				Value NODI								
					Sample				=	13.0	28 - ug/L	01/YR - Annual	GR - GRAB
		5W 5 11 W			Permit Req.				_	Req Mon DAILY M		01/YR - Annual	GR - GRAB
01092	Zinc, total [as Zn]	RW - Receiving Water	0		Value NODI					rtoq mon 27 m2 m	0	01,111 711111001	OIL OILLE
					Sample				=	0.04	19 - mg/L	01/YR - Annual	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0		Permit Req.					Req Mon DAILY M	X 19 - mg/L 0	01/YR - Annual	GR - GRAB
					Value NODI								
					Sample				=	0.04	19 - mg/L	01/YR - Annual	GR - GRAB
50060	Chlorine, total residual	RW - Receiving Water	0		Permit Req.					Req Mon DAILY M	X 19 - mg/L 0	01/YR - Annual	GR - GRAB
		, ,	-		Value NODI								
					Sample	=	100.0				23 - %	01/YR - Annual	GR - GRAB
TA 405	LOSO Otatia 40Ua A auta Musici D. Li	4 550			Permit Req.		Req Mon M	O AV MN			23 - %	01/YR - Annual	GR - GRAB
I AA3E	LC50 Static 48Hr Acute Mysid. Bahia	1 - Effluent Gross	0		Value NODI						0		
					Sample	=	100.0	0.41/441			23 - %	01/YR - Annual	GR - GRAB
TAA6B	LC50 Static 48Hr Acute Menidia	1 - Effluent Gross	0		Permit Req.		Req Mon M	O AV MN			23 - % 0	01/YR - Annual	GR - GRAB
					Value NODI								

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

Name	Туре	Size
MA0003298-005_Lab(2)_2021_09.pdf	pdf	664567.0
MA0003298-005_Lab(1)_2021_09.pdf	pdf	851496.0
MA0003298-005_Lab(LC50)_2021_09.pdf	pdf	1656003.0

Report Last Saved By

GLOBAL COMPANIES, LLC

User: SBARRIENTOS@ROUXINC.COM

Name: Sara Barrientos

E-Mail: sbarrientos@rouxinc.com

Date/Time: 2021-10-15 11:39 (Time Zone: -04:00)

Report Last Signed By

User: SCHARRON@GLOBALP.COM

Name: Steven Charron
E-Mail: scharron@globalp.com

Date/Time: 2021-10-15 14:03 (Time Zone: -04:00)

DMR Copy of Record

Permit

Major:

Permit #: MA0000825 Permittee:

GLOBAL COMPANIES LLC

Permittee Address: 800 SOUTH STREET SUITE 500 WALTHAM, MA 02454

Facility Location:

GLOBAL SOUTH TERMINAL

Facility:

Telephone:

96 LEE BURBANK HIGHWAY REVERE, MA 02150

Permitted Feature:

001 **External Outfall** Discharge: 001-R

YEARLY TOXICITY MONITORING REPLACES OUTFALL 001T

Report Dates & Status

Monitoring Period: From 09/01/21 to 09/30/21

Keefe

No

DMR Due Date: 10/15/21 Status: NetDMR Validated

Considerations for Form Completion

Principal Executive Officer

Tom First Name:

Title: VP Env. H and S 781-398-4132

No Data Indicator (NODI)

Form NODI:

Last Name:

Monitoring Location Season # Param. NODI **Quantity or Loading Quality or Concentration** # of Ex. Frequency of Analysis Sample Type Code Qualifier 1 Value 1 Qualifier 2 Value 2 Units Qualifier 1 Qualifier 2 Value 2 Qualifier 3 Units Sample 12 - SU 01/YR - Annual GR - GRAB Req Mon DAILY MX 12 - SU GR - GRAB Permit Rea 01/YR - Annual 00400 **pH** 1 - Effluent Gross Value NODI GR - GRAB Sample 7.71 12 - SU 01/YR - Annual Req Mon DAILY MX 12 - SU 0 Permit Req. 01/YR - Annual GR - GRAB 00400 **pH** RW - Receiving Water 0 Value NODI 4M - g/g Sample 0.0 01/YR - Annual GR - GRAB Req Mon DAILY MX 4M - g/g 01/YR - Annual GR - GRAB Permit Req 00480 Salinity 1 - Effluent Gross 0 Value NODI GR - GRAB Sample 4M - g/g 01/YR - Annual Req Mon DAILY MX 4M - g/g 0 Permit Req. 01/YR - Annual GR - GRAB 00480 Salinity RW - Receiving Water 0 Value NODI Sample 19 - mg/L 01/YR - Annual GR - GRAB **Permit Req** Req Mon DAILY MX 19 - mg/L 01/YR - Annual GR - GRAB 00500 Solids, total 1 - Effluent Gross Value NODI 229.0 19 - mg/L 01/YR - Annual GR - GRAB Sample Req Mon DAILY MX 19 - mg/L Permit Req. 01/YR - Annual GR - GRAB 00500 Solids, total RW - Receiving Water 0 Value NODI GR - GRAB Sample 25.3 19 - mg/L 01/YR - Annual Req Mon DAILY MX 19 - mg/L 01/YR - Annual GR - GRAB **Permit Req** 00530 Solids, total suspended 1 - Effluent Gross 0 Value NODI 01/YR - Annual GR - GRAB Sample 19 - mg/L Req Mon DAILY MX 19 - mg/L Permit Req. 01/YR - Annual GR - GRAB 00530 Solids, total suspended RW - Receiving Water 0 Value NODI GR - GRAB Sample 0.0 19 - mg/L 01/YR - Annual Req Mon DAILY MX 19 - mg/L 01/YR - Annual GR - GRAB Permit Req 00609 Ammonia nitrogen, total, [as N] 30 day 1 - Effluent Gross Value NODI Sample 0.13 19 - mg/L 01/YR - Annual GR - GRAB Req Mon DAILY MX 19 - mg/L 0 Permit Req. 01/YR - Annual GR - GRAB 00609 Ammonia nitrogen, total, [as N] 30 day RW - Receiving Water 0 Value NODI Sample 19 - mg/L 01/YR - Annual GR - GRAB Req Mon DAILY MX 19 - mg/L Permit Req. 01/YR - Annual GR - GRAB 00680 Carbon, tot organic [TOC] 1 - Effluent Gross Value NODI Sample 2.7 19 - mg/L 01/YR - Annual GR - GRAB Req Mon DAILY MX 19 - mg/L 0 Permit Req 01/YR - Annual GR - GRAB 00680 Carbon, tot organic [TOC] RW - Receiving Water 0 Value NODI Sample GR - GRAB 28 - ug/L 01/YR - Annual Req Mon DAILY MX 28 - ug/L 01/YR - Annual GR - GRAB Permit Req. 01027 Cadmium, total [as Cd] 1 - Effluent Gross Value NODI

					Sample			=	0.0	28 - ug/L	01/YR - Annual	GR - GRAB
01027	Cadmium, total [as Cd]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
01021	oudinium, total [uo ou]	Terr Teodiving Valor			Value NODI							
					Sample			=	7.2	28 - ug/L	01/YR - Annual	GR - GRAB
01042	Copper, total [as Cu]	1 - Effluent Gross	0		Permit Req.				Req Mon DAILY M		01/YR - Annual	GR - GRAB
01042	Copper, total [as Cu]	1 - Elliuelli Gioss	U	-	Value NODI					0		
									17.1	00 "	040/0 4	00.0040
					Sample Permit Reg.			=	17.4 Req Mon DAILY M	28 - ug/L	01/YR - Annual 01/YR - Annual	GR - GRAB GR - GRAB
01042	Copper, total [as Cu]	RW - Receiving Water	0						Red Mon DAILY M	28 - ug/L 0	01/YR - Annuai	GR - GRAB
					Value NODI							
					Sample			=	0.7	28 - ug/L	01/YR - Annual	GR - GRAB
01051	Lead, total [as Pb]	1 - Effluent Gross	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	3.5	28 - ug/L	01/YR - Annual	GR - GRAB
01051	Lead, total [as Pb]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	166.0	28 - ug/L	01/YR - Annual	GR - GRAB
04007	Nichal (a) I ha Ni	4 Fillwart Cross	0		Permit Reg.				Req Mon DAILY M		01/YR - Annual	GR - GRAB
01067	Nickel, total [as Ni]	1 - Effluent Gross	0		Value NODI					0		
					Sample			=	25.6	28 - ug/L	01/YR - Annual	GR - GRAB
01067	Nickel, total [as Ni]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	9.0	28 - ug/L	01/YR - Annual	GR - GRAB
01092	Zinc, total [as Zn]	1 - Effluent Gross	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	19.0	28 - ug/L	01/YR - Annual	GR - GRAB
01092	Zinc, total [as Zn]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L	01/YR - Annual	GR - GRAB
01032	Ziio, totai [as Zii]	100 - Necelving Water	U		Value NODI					· ·		
					Sample				0.03	19 - mg/L	01/YR - Annual	GR - GRAB
					Permit Reg.			=	Req Mon DAILY M		01/YR - Annual	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0						Trod Mon By WE 1 M	X 10 mg/L 0	O 17 TTC 7 TITICAL	OK OIVE
					Value NODI							
					Sample			=	0.0	19 - mg/L	01/YR - Annual	GR - GRAB
50060	Chlorine, total residual	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 19 - mg/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample	=	100.0			23 - %	01/YR - Annual	GR - GRAB
TAA3F	LC50 Static 48Hr Acute Mysid. Bahia	1 - Effluent Gross	0		Permit Req.		Req Mon MO AV MN			23 - % 0	01/YR - Annual	GR - GRAB
	land the state of				Value NODI							
					Sample	=	100.0			23 - %	01/YR - Annual	GR - GRAB
TAACD	LOSO Otatia 40Un Aporta Mania!	4	0		Permit Req.		Req Mon MO AV MN			23 - %	01/YR - Annual	GR - GRAB
TAA6B	LC50 Static 48Hr Acute Menidia	1 - Effluent Gross	0		Value NODI					0		
					value NODI							

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

Name	Туре	Size
MA0000825_Lab(1)TSS_2021_09.pdf	pdf	688308.0
MA0000825_Lab(1)_2021_09.pdf	pdf	856928.0
MA0000825_Lab(LC50)_2021_09.pdf	pdf	1664786.0

Report Last Saved By

GLOBAL COMPANIES LLC

User: SBARRIENTOS@ROUXINC.COM

Name: Sara Barrientos

E-Mail: sbarrientos@rouxinc.com

Date/Time: 2021-10-13 07:16 (Time Zone: -04:00)

Report Last Signed By

User: SCHARRON@GLOBALP.COM

Name: Steven Charron
E-Mail: scharron@globalp.com

Date/Time: 2021-10-15 14:03 (Time Zone: -04:00)

DMR Copy of Record Permit Permit #: MA0003298 Major: No **Permitted Feature:** 001 External Outfall Report Dates & Status From 09/01/21 to 09/30/21 **Monitoring Period: Considerations for Form Completion** Principal Executive Officer Tom First Name: Keefe Last Name: No Data Indicator (NODI)

Permittee: GLOBAL COMPANIES, LLC

Permittee Address: 800 South Streete Suite 500

Waltham, MA 02454

001-R

YEARLY TOXICITY TESTING REPLACES OUTFALL 001T

DMR Due Date: 10/15/21

Discharge:

Title:

Status:

Facility:

Facility Location:

NetDMR Validated

GLOBAL REVCO TERMINAL, LLC

186 LEE BURBANK HIGHWAY REVERE, MA 02151

VP Env. H and S

Telephone:

781-398-4132

Form N	ODI:																
	Parameter	Monitoring Location	Season #	# Param. NODI			Quanti	ty or Loading				Quality or	Concentration		# of E	x. Frequency of Analy	ysis Sample Typ
Code	Name					Qualifier 1	Value 1	Qualifier 2 Val	ue 2 Units Quali	ifier 1	Value 1	Qualifier 2	Value 2 Qualifier 3	Value 3	Units		
					Sample								=	7.64	12 - SU	01/YR - Annual	GR - GRAB
00400	pH	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	12 - SU 0	01/YR - Annual	GR - GRAB
					Value NODI	ı											
					Sample								=	8.09	12 - SU	01/YR - Annual	GR - GRAB
00400	nU	RW - Receiving Water	0		Permit Req.									Req Mon DAILY MX	12 - SU 0	01/YR - Annual	GR - GRAB
00400	рп	KW - Receiving Water	U		Value NODI										0		
					Sample								=	0.7	4M - g/g	01/YR - Annual	GR - GRAB
					Permit Req.									Req Mon DAILY MX		01/YR - Annual	GR - GRAB
00480	Salinity	1 - Effluent Gross	0											Red MOU DAILT MX	4W - 9/9 0	OI/TIX - Allilual	OK - OKAD
					Value NODI	I											
					Sample								=	26.0	4M - g/g	01/YR - Annual	GR - GRAB
00480	Salinity	RW - Receiving Water	0		Permit Req.									Req Mon DAILY MX	4M - g/g 0	01/YR - Annual	GR - GRAB
					Value NODI	ı											
					Sample								=	95.0	19 - mg/L	01/YR - Annual	GR - GRAB
00500	Solids, total	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	19 - mg/L _O	01/YR - Annual	GR - GRAB
00000	Johns, total	1 Lindent 01033			Value NODI												
					Sample								=	30300.0	19 - mg/L	01/YR - Annual	GR - GRAB
					Permit Req.									Req Mon DAILY MX		01/YR - Annual	GR - GRAB
00500	Solids, total	RW - Receiving Water	0											Req Woll DAILT WA	19 - 1119/2 0	01/11X - Allildal	OK - OKAB
					Value NODI												
					Sample								=	4.0	19 - mg/L	01/YR - Annual	GR - GRAB
00530	Solids, total suspended	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	19 - mg/L 0	01/YR - Annual	GR - GRAB
					Value NODI	ı											
					Sample								=	368.0	19 - mg/L	01/YR - Annual	GR - GRAB
00530	Solids, total suspended	RW - Receiving Water	0		Permit Req.									Req Mon DAILY MX	19 - mg/L _O	01/YR - Annual	GR - GRAB
00000	Conas, total suspended	Tree reconvergerator			Value NODI												
					Sample								=	2.15	19 - mg/L	01/YR - Annual	GR - GRAB
		. =			Permit Req.									Req Mon DAILY MX		01/YR - Annual	GR - GRAB
00609	Ammonia nitrogen, total, [as N] 30 day	1 - Effluent Gross	0											. toq men 27 uz. ust	g,0	01,110 71111001	011 011112
					Value NODI												
					Sample									0.11	19 - mg/L	01/YR - Annual	GR - GRAB
00609	Ammonia nitrogen, total, [as N] 30 day	RW - Receiving Water	0		Permit Req.									Req Mon DAILY MX	19 - mg/L 0	01/YR - Annual	GR - GRAB
					Value NODI	ı											
					Sample								=	7.4	19 - mg/L	01/YR - Annual	GR - GRAB
00680	Carbon, tot organic [TOC]	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	19 - mg/L	01/YR - Annual	GR - GRAB
00000	Carbon, for organio [100]	1 Emacrit Groce			Value NODI												
					Sample								=	3.3	19 - mg/L	01/YR - Annual	GR - GRAB
00000	O-d (-)	DW Deer' W			Permit Req.									Req Mon DAILY MX		01/YR - Annual	GR - GRAB
00680	Carbon, tot organic [TOC]	RW - Receiving Water	U											. 4 27 1070	, <u>s</u> , <u>-</u> 0		5
					Value NODI												
					Sample								=	0.0	28 - ug/L	01/YR - Annual	GR - GRAB
01027	Cadmium, total [as Cd]	1 - Effluent Gross	0		Permit Req.									Req Mon DAILY MX	28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI	i e											

					Sample			=	0.0	28 - ug/L	01/YR - Annual	GR - GRAB
01027	Cadmium, total [as Cd]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
01021	oudinium, total [uo ou]	Tree reconving tracer			Value NODI							
					Sample			=	5.1	28 - ug/L	01/YR - Annual	GR - GRAB
01042	Copper, total [as Cu]	1 - Effluent Gross	0		Permit Req.				Req Mon DAILY M		01/YR - Annual	GR - GRAB
01042	Copper, total [as Cu]	1 - Ellidelit Gloss	U		Value NODI					- 0		
									20.0	20 "	040/5 4	00.0040
					Sample Permit Reg.			=	22.8 Req Mon DAILY M	28 - ug/L	01/YR - Annual 01/YR - Annual	GR - GRAB GR - GRAB
01042	Copper, total [as Cu]	RW - Receiving Water	0						Red Mon Dailt M	X 28 - ug/L 0	01/YR - Annuai	GR - GRAB
					Value NODI							
					Sample			=	0.8	28 - ug/L	01/YR - Annual	GR - GRAB
01051	Lead, total [as Pb]	1 - Effluent Gross	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	20.8	28 - ug/L	01/YR - Annual	GR - GRAB
01051	Lead, total [as Pb]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
		,gg			Value NODI							
					Sample			=	4.4	28 - ug/L	01/YR - Annual	GR - GRAB
04007	Nichal (a) I ha Ni	4 Fillwart Cross	0		Permit Reg.				Req Mon DAILY M		01/YR - Annual	GR - GRAB
01067	Nickel, total [as Ni]	1 - Effluent Gross	0		Value NODI					0		
					Sample			=	26.3	28 - ug/L	01/YR - Annual	GR - GRAB
01067	Nickel, total [as Ni]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	x 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	24.0	28 - ug/L	01/YR - Annual	GR - GRAB
01092	Zinc, total [as Zn]	1 - Effluent Gross	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample			=	32.0	28 - ug/L	01/YR - Annual	GR - GRAB
01092	Zinc, total [as Zn]	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 28 - ug/L	01/YR - Annual	GR - GRAB
01002	zino, total [us zin]	Tree reconving viator	O		Value NODI					Ŭ		
					Sample			=	0.03	19 - mg/L	01/YR - Annual	GR - GRAB
		. =			Permit Reg.			=	Req Mon DAILY M		01/YR - Annual	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross	0						1104 111011 27 1121 111	71 10 mg/2 0	017111711111111111111111111111111111111	011 011112
					Value NODI							
					Sample			=	0.0	19 - mg/L	01/YR - Annual	GR - GRAB
50060	Chlorine, total residual	RW - Receiving Water	0		Permit Req.				Req Mon DAILY M	X 19 - mg/L 0	01/YR - Annual	GR - GRAB
					Value NODI							
					Sample	=	100.0			23 - %	01/YR - Annual	GR - GRAB
TAA3E	LC50 Static 48Hr Acute Mysid. Bahia	1 - Effluent Gross	0		Permit Req.		Req Mon MO AV MN			23 - %	01/YR - Annual	GR - GRAB
	,				Value NODI							
					Sample	=	100.0			23 - %	01/YR - Annual	GR - GRAB
TAAGD	LCEO Statio 49Ur Aquita Manidia	1 Effluent Cross	0		Permit Req.		Req Mon MO AV MN			23 - %	01/YR - Annual	GR - GRAB
TAAOB	LC50 Static 48Hr Acute Menidia	1 - Effluent Gross	0		Value NODI							
					value NODI							

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

No errors.

Comments

Attachments

Name	Туре	Size
MA0003298-005_Lab(LC50)_2021_09.pdf	pdf	1656003.0
MA0003298-001_Lab(2)WET_2021_09.pdf	pdf	859281.0
MA0003298-001_Lab(1)_2021_09.pdf	pdf	692777.0

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