2021-0319

INTRODUCED BY: MATTHEW JEWELL, PARISH PRESIDENT (DEPARTMENT OF WASTEWATER)

RESOLUTION NO.

6608

resolution notifying the Louisiana Department of Environmental Quality that the St. Charles Parish Department of Wastewater has reviewed the Municipal Water Pollution Prevention Environmental Audit Report for LA0032131 Al43356 - Luling Oxidation Pond, and set forth the required action.

WHEREAS, the Louisiana Department of Environmental Quality Municipal Water Pollution Prevention Environmental Audit Report Program is designed to encourage municipal wastewater facilities to provide compliance maintenance prior to becoming noncompliant; and,

WHEREAS, it is necessary to submit the Environmental Audit to the Louisiana Department of Environmental Quality along with this resolution.

NOW, THEREFORE, BE IT RESOLVED, THAT WE, THE MEMBERS OF THE ST. CHARLES PARISH COUNCIL, do hereby notify the Louisiana Department of Environmental Quality that the St. Charles Parish Department of Wastewater has reviewed the Municipal Water Pollution Prevention Environmental Audit Report and sets forth the following action necessary to maintain permit requirements contained in The Luling Oxidation Pond's Permit:

- The Department has a Capacity, Management, Operation and Maintenance (CMOM) Program in place, which consists of a continuous program of monitoring, smoke testing and upgrading of existing sewer collection lines. The Department also uses its TV camera equipment to inspect the gravity lines in the system.
- The Department has a preventive maintenance program. This program b. consists of upgrading and rehabilitation of manholes, collection lines and lift stations including control panels.
- Domestic waste from the communities/areas of Luling, Boutte, Willowdale, C. Willow Ridge, Mimosa, Lakewood, Ama, and Davis Plantation is treated through the Luling Oxidation Pond.
- d. In accordance with the conditions of the LDEQ State Revolving Loan Fund, the Wastewater Department will continue to repair manholes and sewer collection system lines that are old and dilapidated to prevent excessive inflow and infiltration causing overflows, bypasses and permit violations.

The foregoing resolution having been submitted to a vote, the vote thereon was as follows:

YEAS:

BILLINGS, FONSECA, DARENSBOURG GORDON, CLULEE, GIBBS, DUFRENE, BELLOCK, FISHER, FISHER-PERRIER

NAYS: NONE ABSENT: NONE

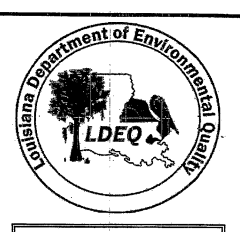
And the resolution was declared adopted this 20th day of December, 2021, to become effective five (5) days after publication in the Official Journal.

SECRETARY: DLVD/PARISH PRESIDENT: December APPROVED: **DISAPPROVED:** PARISH PRESIDENT: RETD/SECRETARY:)ecember AT: 8:45am RECD BY:

LOUISIANA

MUNICIPAL WATER POLLUTION PREVENTION

MWPP



Facility Name:	Luling Oxidation Pond					
LPDES Permit Number:	LA0032131					
Agency Interest (AI) Number:	Al 43356					
Address:	Post Office Box 302					
	Hahnville, Louisiana 70057					
Parish:	St. Charles					
(Person Completing Form) Name:	Angela Troxler					
Title:	Laboratory Coordinator					
Date Completed:	November 30, 2021					

PART 1: INFLUENT FLOW/LOADINGS (all plants)

A. List the average monthly volumetric flows and BOD loadings received at your facility during the last reporting year.

Column 1 Average Monthly Flow (million gallons per day, MGD)	·	Column 2 Average Monthly BOD ₅ Concentration (mg/l)		Column 3 Average Monthly BOD ₅ Loading (pounds per day, lb/day)
.856	x	125	x 8.34 =	892
2.431 .	x	111	x 8.34 =	2,250
2.214	x	22	x 8.34 =	406
2.785	x	189	x 8.34 =	4,390
3.079	x	50	x 8.34 =	1,284
3.785	x	62	x 8.34 =	1,957
4.276	· x	104	x 8.34 =	3,709
3.104	x	116	x 8.34 =	3,003
3.193	· x	43	x 8.34 =	1,145
1.879	ж	47	x 8.34 =	737
3.307	x		x 8.34 =	
2.588	x	101	x 8.34 =	2,180

BOD loading = Average Monthly Flow (in MGD) x Average Monthly BOD concentration (in mg/l) x 8.34

B. List the design flow and design BOD loading for your facility in the blanks below. If you are not aware of these design quantities, refer to your Operation and Maintenance (O&M) Manual or contact your consulting engineer.

Design Flow, MGD:	3.2	x 0.90 =	2.88
Design BOD, lb/day:	5,338	x 0.90 =	4,804

C.	(WW	ΓF) ex	nonths ceed 90 Write t	0% of	design	flow?	Circle	the nu	ımber o	of mon	water ths an	treatme d the co	ent faci	ility oding
	months	0	1	2	3	4	5	6	7	8	9	10	11	12 .
	points	0	0	. 0	0	0	5	3	5	5	5	5	, 5	5
						Write	e 0 or 5	in the	C poir	nt total	box	5	C Poi	nt Total
D.	How n Circle below	the nu	mber c	did the	e mont ths and	hly flo	w (Col spondi	umn 1) ng poir) to the nt total	WWT Write	F exce the p	eed the	design	flow? he box
	months	0	1	2	3	4	5	6	7	8	9	10	11	12
	points	0	5	5	10	10	15	15	15	15	15	15	15	15
					Write	0, 5, 10	0 or 15	in the	D poir	nt total	box	10	D Poi	nt Total
E.		design	loadin	g? Ci	rcle the	e numb	er of n					WTF ex point to		
	months	0	1	2	3	4	5	6	7	8.	9	10	11	12
	points	0	,0	5	5	5	10	10	10	10	10	10	10	10
					W	rite 0,	5,or 10	in the	E poin	it total	box	0	E Poin	it Total
F.		loadir	ig? Ci	rcle the	e numb	er of n	nonths					WTF extotal. V		
	months	0	1	2.	3	4	5	6 .	7	8	:9·	10	11	12
	points	0	10	20	30	40	50	50	50	50	50	50	50	50
			W	rite 0,	10, 20	, 30, 4	0 or 50	in the	F poin	t total	box	0	F Poin	t Total
G.	Add to	gether	each p	oint to	tal for	C thro	ough F	and pla	ace this	s sum i	n the l	box bel	ow at t	he right.
					тот	AL PC	INT V	/ALUI	E FOR	PAR	Г1:	15	(max	= 80)
	Al	so ente	er this	value c	or 80, v	vhiche	ver is l	ess, on	the po	int cal	culatio	on table	on pa	ge 16.

PART 2: EFFLUENT QUALITY / PLANT PERFORMANCE

A. List the monthly average effluent BOD and TSS concentrations produced by your facility during the last reporting year.

Month	Column 1 Average Monthly BOD (mg/l)		Column 2 Average Monthly TSS (mg/l)
November 2020	18	•	47
December 2020	17		22
January 2021	13		14
February 2021	15	• .	11
March 2021	11		17
April 2021	12	,	19
May 2021	. 15		16
June 2021	26		39
July 2021	24		35
August 2021	21		43
September 2021	26		36
October 2021	52	:	34

B. List the monthly average permit limits for your facility in the blanks below.

	Permit Limit		90% of Permit Limit
BOD, mg/l	30	x 0.90 =	27
TSS, mg/l	90	x 0.90 =	81

Ų.	Conti	nuous	Discha	rge to	Surfac	e Wate	er.							
i.	Circle	the m	months umber o	of mor	iths an	ent BC d the c	D (Co orrespo	lumn 1 oding p) exceeds oint to	ed 90% tal. W	of the	e perm e poin	it limit t total i	s? n
	months	0	(1)	2	2	4		,	7			10		
	points	0	<u>(0</u>	2 10	3 20	30	5 40	6 40	7 40	8 -	9	10	11	12
	points	U	O	10	20	30	40	40	40	40	40	40	40	40
				Wr	ite 0, 1	0, 20,	30 or 4	0 in th	e i poi	nt total	box	0	i Poin	t Total
ii.	How number at the	er of m	nonths ionths a	did the	e efflu rrespoi	ent BO nding p	D (Coi	lumn 1 tal. W) excee rite the	d pern point	nit limi total i	its? C	ircle the	e Ow
	months	0	1	2	3	4	5	6	7	8	9	10	11	10
	points	0	(5)	2 5	10	10	10	10	10	10	10	10 10	11 10	12
	points	v	•	J	10	10	10	10	10	10	10	10	10	10
					W	rite 0, :	5, or 10) in the	ii poir	it total	box	5	ii Poin	t Total
iii.	Circle	the nu	nonths imber of wat the	of mon	ths and	ent TSS I the co	S (Colu orrespo	mn 2) ding p	exceed oint tot	190% (al. Wi	of the prite the	permit point	limits? total in	1
	months	(0)	1	2	3	4	5	6	7	8.	9	10	11	12
	points	(0)	0	10	20	30	40	40	40	40	40	40	40	40
			•	Write	e 0, 10 <u>.</u>	, 20, 30	or 40	in the	iii poin	t total	box	0	iii Poii	
iv.	How n number at the i	r of m											cle the ox belo	w
	months	(0)	1	2	3	4	c		7		0	10	11	
	points		5	5	10	10	5 10	6 10		8 10	9 10	10 10	11 10	12 10
	ponns	<u>u</u>		,	, ,	10	10	10	10	10 i	10	10	10	10
					Wri	ite 0, 5	, or 10	in the	iv poin	t total	box [0	iv Poin	t Total
V.	Add to	gether	each p	oint to	otal for	i throu	ıgh iv a	and pla	ce this	sum ir	the b	ox belo	ow at th	e right
					TOT	AL PC	INT V	'ALUI	E FOR	PART	Г2:	5	(max =	= 100)
										i				

Also enter this value or 100, whichever is less, on the point calculation table on page 16.

					_					
			Perm	it #: LA0032131	1					
D.	Other Monitoring and Limitati	ons		L .	إ					
ī.	At any time in the past year was there and exceedance of a permit limit for other pollutants such as: ammonia-nitrogen, phosphorus, pH, total residual chlorine, or fecal coliform?									
	√ Check one box. X Yes No If Yes, Please describe:									
				ecal violation.						
ii.	At any time in the past year was Toxicity) test of the effluent?	s there a	"failure" of a E	Biomonitoring (Whole Effluent						
	√Check one box.	Yes	∑ No	If Yes, Please describe:						
iii.	At any time in the past year was substance?	there a	n exceedance of	f a permit limit for a toxic						
	√ Check one box.	Yes	X No	If Yes, Please describe:	1					

PART 3: AGE OF THE WASTEWATER TREATMENT FACILITY

- What year was the wastewater treatment facility constructed or last major expansion/ improvements completed? Current Year Answer to A Age in years 2021 1994 27 Enter Age in Part C below. B. $\sqrt{\text{Check}}$ the type of treatment facility that is employed. **FACTOR:** Mechanical Treatment Plant 2.5 (trickling filter, activated sludge, etc...) Specify Type: Aerated Lagoon 2.0
- C. Multiply the factor listed next to the type of facility your community employs by the age of your facility to determint the total point value for Part 3.

TOTAL POINT VALUE FOR PART 3 =

Specify Type:

Stabilization Pond

Other

Χ

$$\frac{1.5}{Factor} \times \frac{26}{Age} = 40.5 \text{ (max = 50)}$$

1.5

1.0

Also enter this value or 50, whichever is less, on the point calculation table on page 16.

D. Please attach a schematic of the treatment plant.

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PART 4: OVERFLOWS AND BYPASSES

A.	
i.	List the number of times in the last year there was an overflow, bypass or unpermitted discharge of untreated or incompletely treated wastewater due to heavy rain:
ii.	List the number of bypasses, overflows or unpermitted discharges shown in A (i) that were withing the collection system and the number at the treatement plant
	Collection System: 2 Treatment Plant: 1
B. i.	List the number of times in the last year there was an overflow, bypass or unpermitted discharge of untreated or incompletely treated wastewater due to equipment failure, either at the treatment plant or due to pumping problems in the collection system:
	9 V Check one box. $$ 0 = 0 points $$ 3 = 15 points $$ 4 = 30 points $$ 2 = 10 points $$ 5 or more = 50 points
ii.	List the number of bypasses, overflows or unpermitted discharges shown in B (i) that were withing the collection system and the number at the treatement plant
	Collection System: 9 Treatment Plant: 0
C.	Specify whether the bypasses came from the city/village/town sewer system or from contract or tributary communities/sanitary districts, etc
	City Sewer System
D.	Add the point values checked for A and B and place the total in the box below.
	TOTAL POINT VALUE FOR PART 4: 65 (max = 100) Also enter this value or 100, whichever is less, on the point calculation table on page 16.
E.	List the person responsible (name and title) for reporting overflows, bypasses or unpermitted discharges to State and Federal authorities:
	David deGeneres, Assistant Director of Wastewater
	Describe the procedure for gathering, compiling and reporting: Overflows, bypasses and unpermitted discharges are submitted by the operator and reported to the appropriate agencies (SPOC, DEQ, EPA).

PART 5: SLUDGE STORAGE AND DISPOSAL SITES

A. Sludge Storgage

How many months of sludge storage capacity does your facility have available, either on-site or off-site?

Circle the number of months and the corresponding point total. Write the point total in the box below at the right.

months <2 2 3 4-5 points 50 30 20 10

Write 0, 10, 20, 30 or 40 in the A point total box 0 A Point Total

B. For how many months does your facility have access to (and approval for) sufficient land disposal sites to provide proper land disposal?

Circle the number of months and the corresponding point total. Write the point total in the box below at the right.

months <2 6-11 12-23 24-35 36 points 50 30 20 10 0

Write 0, 10, 20, 30 or 40 in the B point total box 0 B Point Total

C. Add together the A and B point values and place the sum in the box below at the right:

TOTAL POINT VALUE FOR PART 5: 0 (max = 100)

Also enter this value or 100, whichever is less, on the point calculation table on page 16.

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PART 6: NEW DEVELOPMENT

A.	Please provide the followere installed during the	wing information for a last year.	or the tota	d of all sev	ver line exte	nsions which
	Design Population:	22,000				
	Design Flow:	3.5	MGD			,
	Design BOD:	30-45	mg/l			
В.	Has an industry (or othe in the past year, such the significantly increased (at either flow or pol	ved into t llutant loa	he commu dings to th	nity or expanse sewerage	nded production system were
	$\sqrt{\text{Check one box.}}$	Yes = 15 p	ooints	X No	= 0 points	
	If Yes, Please describe:					
	List any new pollutants:		:			
C.	Is there any developmen 2-3 years, such that either significantly increase? √ Check one box. If Yes, Please describe:		loadings	to the sew		
	List any new pollutants	you anticipate:				
			10			. 1
D.	Add together the point v	aiue cnecked in Ba	ina C and	place the	sum in the b	ox below.
		TOTAL POINT	r valui	E FOR PA	RT 6:	$(\max = 30)$
	Also enter this value	or 30, whichever i		the point	alculation to	able on page 16.

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PART 7: OPERATOR CERTIFICATION AND EDUCATION

A.	What was the name of t					
		Name:	Travis C	ortez		
В.	What is his or her certif	ication number: Cert.#:	21-46	65		
C.	What level of certificati wastewater treatment fa	on is the operator-in-cha cility? Level Required:	rge required to have to	operate the		
D.	What is the level of cert	What is the level of certification of the operator-in-charge?				
		Level Certified:	IV			
E.		Was the operator-in-charge of the report year certified at least at the grade level required in order to operate this plant?				
	$\sqrt{\text{Check one box.}}$	X Yes = 0 points	No =	50 points		
	Writ	e 0 or 50 in the E point t	otal box 0 E Poi	int Total		
F.	Has the operator-in-charge maintained recertification requirements during the reporting year?					
	$\sqrt{\text{Check one box.}}$	X Yes	☐ No			
G.	How many hours of continuing education has the operator-in-charge completed over the last two calendar years?					
	$\sqrt{\text{Check one box.}}$	\boxed{X} > 12 hours = 0 \boxed{I}	points	hours = 50 points		
	Writ	e 0 or 50 in the G point to	otal box 0 G Poi	int Total		
Н.	Is there a written policy regarding continuing education an training for wastewater treatment plant employees?					
	$\sqrt{\text{Check one box.}}$	X Yes	No No			
	Explain: Training is outlined in the Department BMP, Plant Emergency Procedures, Chemical					
	Release Contingency Plan, Plant O&M Manual and the Safety Manual					
I.	What percentage of the paid for:	enses of the operator-i	n-charge were			
	By the permittee?	100% A	y the operator?	0%		
J.	Add together the E and G point vaules and place the sum in the box below at the right.					
		TOTAL POINT VA	LUE FOR PART 7:	0 (max = 100)		
	Also enter this value	or 100, whichever is less	, on the point calculation	on table on page 16.		

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PART 8: FINANCIAL STATUS

	la i				•
	√ Check one box.	X Yes	No	If No, How are	O&M costs financed?
	At the present time the User-Charge Revenues are sufficient to cover operation and maintenance expences.				
В.	What financial resources do you have available to pay for your wastewater improvements and reconstruction needs?				
	DEQ loans, grants, general fund and new ad valorem tax.				

PART 9: SUBJECTIVE EVALUATION

- A. Collection System Maintenance
- i. Describe what sewer system maintenance work has been done in the last year.

Clean and camera lines. Rehabilitate manholes. Repair broken lines. Locate and number manholes. GIS. Replaced force mains.

ii. Describe what lift station work has been done in the last year.

Pulled all pumps, inspected wet wells, control panels and all valves concerning lift stations and replace as necessary. New pumps and controls.

iii. What collection system improvements does the community have under construction for the next 5 years?

Upgrade lift stations, new force mains, and rehab gravity lines. SCADA and telemetry added to lift stations.

- B. If you have ponds please answer the following questions:
- i. Do you have duckweed buildup in the ponds?
- ii. Do you mow the dikes regularly (at least monthly), to the waters edge?
- iii. Do you have bushes or trees growing on the dikes or in the ponds?
- iv. Do you have excess sludge buildup (> 1foot) on the bottom of any of your ponds?
- v. Do you excersise all of your valves?
- vi. Are your control manholes in good structural shape?
- vii. Do you maintain at least 3 feet of freeboard in all of your ponds?
- viii. Do you visit your pond system at least weekly?

√ Check one box.

- Yes No
- Yes X No
- X Yes No No No No
- Yes X No

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•	reatment Plants		•	
	Have the influent and effluent flow meters been calibrated in the last year?			
	X Yes	oox.)		
	N/A		12/4/2020	
	Influent flow meter calibration date(s)		Effluent flow meter calibration date(s)	
i.	What problems, if any, have been experienced over the last year that have threatened treatment?			
	None			
			,	
,				
ii.	Is your community presently involved in fo	ormal pla	unning for treatment facility upgrade?	
	√ Check one box. Yes	No	If Yes, Please describe:	
:				

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D.	Preventive Maintenance			
i.	Does your plant have a written plan for preventive maintenance on major equipment items?			
	√ Check one box. X Yes No If Yes, Please describe:			
	The Department's BMP as well as the manufacturers manuals detailing PM and the Plant O&M Manual.			
ii.	Does this preventive maintenance program depict frequency of intervals, types of lubrication and other preventive maintenance tasks necessary for each piece of equipment?			
	X Yes No			
iii.	Are these preventive maintenance tasks, as well as equipment problems, being recorded and filed so future maintenance problems can be assured properly?			
	X Yes No			
E.	Sewer Use Ordinance			
i.	Does your community have a sewer use ordinance that limits or prohibits the discharge of excessive conventional pollutants (BOD, TSS or pH) or toxic substances to the sewer system from industries, commercial users and residences?			
	√ Check one box. X Yes No If Yes, Please describe:			
	Ordinance 85-8-8 imposes BOD, TSS, pH, Oil and Grease, COD and Metals limits on discharges. All of the limits correspond to average domestic strength domestic waste.			
ii.	Has it been necessary to enforce?			
	√ Check one box. X Yes No If Yes, Please describe:			
	We require all commercial and industrial users to abide by these limits.			
iii.	Any additional comments about your treatment plant or collection system? (Attach additional sheets if necessary.)			
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POINT CALCULATION TABLE

•	Actual Values	Maximum
Part 1: Influent Flow/Loadings	15	80 points
Part 2: Effluent Quality / Plant Performance	5	100 points
Part 3: Age of WWTF	40.5	50 points
Part 4: Overflows and Bypasses	65	100 points
Part 5: Ultimate Disposition of Sludge	0	100 points
Part 6: New Development	0	30 points
Part 7: Operator Certification Training	0	100 points
TOTAL POINTS:	125.5	