

ExxonMobil Oil Corporation

22777 Springwoods Village Parkway Spring, TX 77389

Attention : Scott Friedman

MOVEMENT: Discharge

VESSEL : **WEB - 276 & 277**

LOCATION : PF&T - Mt. Airy, LA

File N° : GON-10111

DATE : 11/28/2020 - 12/01/2020

REFERENCE N° : 5141146-20

Contents
Voyage Ana

Voyage Analysis Report Shore Tank Quantity Vessel Quantity Report Timelog

LOP/NAD

Dear Client,

Please find attached our Inspection Report No. GON-10111 corresponding to the Discharge operation of the captioned vessel, at place and date(s) shown above. The complete report is composed of individual field reports, which we believe are self-explanatory.

We trust that this report supplies the proper input needed so that we comply with your requirements. Should there be any points that need further clarification, please do not hesitate to contact us.

All Camin Cargo Control measurement devices and methods used for quantity and quality determination meet the pertinent requirements of 40 CFR 98.3 et. seq. (Greenhouse Gas Mandatory Reporting Rule)

Yours Sincerely,

Camin Cargo Control

2137 S. Phillipe Ave. Gonzales, LA 70737 Phone: 225-307-0900 OpsGonzales@camincargo.com

www.camincargo.com

EXXM00-31 / 551119



VOYAGE ANALYSIS REPORT N° GON-10111

 VESSEL
 :WEB - 276 & 277
 MOVEMENT
 :Discharge

 LOCATION
 :PF&T - Mt. Airy, LA
 JOB COMPLETED
 :28-NOV-2020

 PRODUCT
 :CSO/MCB
 REFERENCE N°
 :5141146-20

	<u>Port</u>			<u>VCF</u> <u>V</u>	oyage#	Gauge Date	
LOAD							
DISCHARGE	: PF&T - Mt. Airy, LA			6B		29-NOV-2020	
Barrels @ 60 °F	API @ 60 °F	TCV	FW	GSV	S&W	NSV	Reference
	COMPARISON-NOT AVAILABLE						
 Loading Quantit 							
2. Outturn	-2.8	36,824.35	0.00	36,824.35	0.00	36,824.35	
3. Difference							(2-1)
4. Difference %							(3/1*100)
Adjusted TCV	Difference						(3-b+l)
II. VESSEL/SHOR	E COMPARISON AT LOADPORT	-NOT AVAILABLE					
a. After Loading					Liquid	Non-Liqu	ıid
b. OBQ							
c. Vessel Received	i						(a-b)
d. Difference							(c-1)
e. Difference %							(d/1*100)
f. Load Ratio							(c/1)
g. VEF							
h. Theoretical Sho	pre						(c/g)
i. Theoretical SI	hore Diff.						(h-1)
j. Theoretical Sl	hore Diff. %						(i/1*100)
III. VESSEL/SHOP	RE COMPARISON AT DISPORT						
k. Before Discharg	ge	37,798.32	0.00	37,798.32	Liquid	Non-Liqu	ıid
I. ROB		772.84	0.00	772.84			
m. Vessel Delivered	d	37,025.48	0.00	37,025.48			(k-l)
n. Difference		-201.13	0.00	-201.13			(2-m)
o. Difference %		-0.55		-0.55			(n/2*100)
p. Discharge Ratio)	1.00546					(m/2)
q. VEF		0.9991					
r. Theoretical Sho	ore	37,058.83					(m/q)
s. Theoretical Si	hore Diff.	-234.48					(2-r)
t. Theoretical SI	hore Diff. %	-0.64					(s/2*100)
	ANSIT COMPARISON-NOT AVA	ILABLE			· · · · · · · · · · · · · · · · · · ·		
u. In-Transit Dif	f.						(k-a)
v. In-Transit Dif	f. %				Liquid	Non-Liqu	ıid (u/a*100)
w. OBQ/ROB Diff	ference						(b-l)

Adjusted TCV Difference S&W at Loadport --- S&W at Disport 0.000 %

Calculated as per Chapter 17.5

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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QUANTITY CERTIFICATE N° GON- 10111

Based on Shore Measurements

 VESSEL
 : WEB - 276 & 277
 MOVEMENT
 : Discharge

 LOCATION
 : PF&T - Mt. Airy, LA
 JOB COMPLETED
 : 28-NOV-2020

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5141146-20

	Gauge	TOV	Water Gauge	Water Vol.	CTSh	Roof Corr.	GOV	Amb. Temp	Temp.	API	VCF	GSV	S&W	S&W Vol.	NSV
Tanl	x: 217			Ref. Heig	ht: 43-01 01/	08		Gauge Da	te Open:	28-Nov 05:	30	Gauge D	ate Close:	29-Nov 13:1	0
	Ft-In (Inn.)	Bbls	Ft-In	Bbls	Factor	Bbls	Bbls	۰F	°F	@ 60°F	6B	Bbls @ 60°F	%	@ 60°F	Bbls @ 60°F
О	00-02 07/08	426.43		Nil	1.00000		426.43	63.0	60.0	0.3 (S)	1.00000	426.43			426.43
С	06-00 03/04	16,171.33		Nil	1.00088		16,185.56	65.0	140.0	-2.7 (C)	0.97321	15,751.95			15,751.95
		15,744.90		0			15,759.13					15,325.52			15,325.52
	Line:								•						
								Adjustmen	ıt:						
Tanl	x: 215			Ref. Heig	ht: 41-00 01/	/02		_		28-Nov 06:	00		ate Close:	29-Nov 12:3	0
Tanl	s: 215 Ft-In (Inn.)	Bbls	Ft-In	Ref. Heig	ht: 41-00 01/ Factor	/02 Bbls	Bbls	_		28-Nov 06:	00 6B		Pate Close:	29-Nov 12:3 @ 60°F	0 Bbls @ 60°F
Tanl		Bbls 73,485.89	Ft-In					Gauge Da	te Open:			Gauge D Bbls @ 60°F			
	Ft-In (Inn.)		-	Bbls	Factor	Bbls	Bbls	Gauge Da	te Open: °F	@ 60°F 0.2 (S)	6B 0.97379	Gauge D Bbls @ 60°F 71,619.22	%	@ 60°F	Bbls @ 60°F
0	Ft-In (Inn.) 29-00 01/04	73,485.89		Bbls Nil	Factor 1.00083	Bbls	Bbls 73,546.88	Gauge Da •F 67.0 66.0	°F 136.1	@ 60°F 0.2 (S)	6B 0.97379	Gauge D Bbls @ 60°F 71,619.22	%	@ 60°F	Bbls @ 60°F 71,619.22
0	Ft-In (Inn.) 29-00 01/04	73,485.89 95,420.52		Bbls Nil	Factor 1.00083	Bbls	Bbls 73,546.88 95,495.90	Gauge Da •F 67.0 66.0	°F 136.1	@ 60°F 0.2 (S)	6B 0.97379	Gauge D Bbls @ 60°F 71,619.22 93,118.05	%	@ 60°F	Bbls @ 60°F 71,619.22 93,118.05

S=Submitted / C=Calculated / T=Tested by CCC / W=Tested by Terminal/Refinery & Witnessed by CCC Totals computed using appropriate tables corresponding to Received API.

		CSO/MCB - TOTAL C	QUANTITIES - RECEIVED		
TCV, Barrels @ 60 °F	36,824.35	S&W			
Free Water Barrels	0.00				
	GSV	NSV		GSW	NSW
Barrels @ 60 °F	36,824.35	36,824.35	Long Tons - Air	6,323.023	6,323.023
Gallons @ 60 °F	1,546,622.70	1,546,622.70	Metric Tons - Air	6,424.488	6,424.488
API Gravity @ 60 °F (S)	-2.8		Short Tons - Air	7,081.786	7,081.786
Lb/Gal @ 60 °F	9.157741966		Kilograms - Air	6,424,488.0	6,424,488.0
			Pounds - Air	14,163,572.0	14,163,572.0

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.



VESSEL : WEB - 276 **MOVEMENT** : Discharge **LOCATION** : PF&T - Mt. Airy, LA JOB COMPLETED: 28-NOV-2020 **PRODUCT** : CSO/MCB **REFERENCE N°** : 5141146-20

Comp. No	Chart RH Ft-In	Phy GH Ft-In	Gauge Ft-In	TOV Bbls	Water Gauge	Water Bbls	Temp. °F	VCF 6B	GSV @ 60 °F Bbls	
01P	15-05 00/00	15-04 01/02	05-05 03/04	3,458.98		Nil	128.3	0.97717	3,380.01	
01S	15-04 03/04	15-04 03/04	05-05 01/04	3,470.49		Nil	127.7	0.97737	3,391.95	
02P	15-05 00/00	15-04 01/02	06-04 03/04	3,188.26		Nil	128.1	0.97724	3,115.70	
02S	15-05 00/00	15-04 01/02	06-02 03/04	3,264.87		Nil	128.3	0.97717	3,190.33	
03P	15-05 00/00	15-04 03/04	06-06 01/02	3,110.83		Nil	127.6	0.97741	3,040.56	
03S	15-05 00/00	15-04 03/04	06-05 01/02	3,160.92		Nil	127.9	0.97731	3,089.20	
				19,654.35		Nil	128.0		19,207.75	

Draft (Ft-in)	Fwd (P)	Fwd (S)	Aft (P)	Aft (S)	Trim	List
Before	10-00	10-00	10-00	10-00	00-00 00/00	0.00

Note:

No Trim Correction was applied.

VESSEL QUANTITIES

TCV, Barrels @ 60 °F 19,207.75 Free Water Barrels 0.00 GSV 19,207.75 Barrels @ 60 °F Gallons @ 60 °F 806,725.50 API Gravity @ 60 °F -2.8(S) 9.157741966 Lb/Gal @ 60 °F

ARRIVAL

Email: OpsGonzales@camincargo.com



 VESSEL
 : WEB - 276
 MOVEMENT
 : Discharge

 LOCATION
 : PF&T - Mt. Airy, LA
 JOB COMPLETED
 : 28-NOV-2020

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5141146-20

Comp. No	Chart RH Ft-In	Phy GH Ft-In	Gauge Ft-In	TOV Bbls	Water Gauge	Water Bbls	Temp. °F	VCF 6B	GSV @ 60 °F Bbls	
01P	15-05 00/00	15-03 03/04	15-04 00/00	26.58		Nil	60.0	1.00000	26.58	
01S	15-04 03/04	15-03 03/04	15-03 01/04	34.62		Nil	60.0	1.00000	34.62	
02P	15-05 00/00	15-05 01/02	15-02 01/02	68.92		Nil	60.0	1.00000	68.92	
02S	15-05 00/00	15-03 01/04	15-01 01/04	104.02		Nil	60.0	1.00000	104.02	
03P	15-05 00/00	15-03 00/00	15-01 01/02	96.27		Nil	60.0	1.00000	96.27	
03S	15-05 00/00	15-02 03/04	15-01 03/04	89.22		Nil	60.0	1.00000	89.22	
				419.63		Nil	60.0		419.63	

Draft (Ft-in)	Fwd (P)	Fwd (S)	Aft (P)	Aft (S)	Trim	List	
Before	10-00	10-00	10-00	10-00	00-00 00/00	0.00	
After	02-00	02-00	02-00	02-00	00-00 00/00	0.00	

Note:

No Trim Correction was applied.

VESSEL QUANTITIES	DEPARTURE	DELIVERED					
TCV, Barrels @ 60 °F	419.63	18,788.12	S&W				
Free Water Barrels	0.00	0.00					
	GSV	GSV		NSV		GSW	NSW
Barrels @ 60 °F	419.63	18,788.12		18,788.12	Long Tons - Air	3,226.064	3,226.064
Gallons @ 60 °F	17,624.46	789,101.04		789,101.04	Metric Tons - Air	3,277.833	3,277.833
API Gravity @ 60 °F	-2.8(S)	-2.8(S)			Short Tons - Air	3,613.192	3,613.192
Lb/Gal @ 60 °F	9.157741966	9.1577419	66		Kilograms - Air	3,277,833.0	3,277,833.0
					Pounds - Air	7,226,384.0	7,226,384.0

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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VESSEL : WEB - 277 **MOVEMENT** : Discharge **LOCATION** : PF&T - Mt. Airy, LA JOB COMPLETED: 28-NOV-2020 **PRODUCT** : CSO/MCB **REFERENCE N°** : 5141146-20

Comp. No	Chart RH Ft-In	Phy GH Ft-In	Gauge Ft-In	TOV Bbls	Water Gauge	Water Bbls	Temp. °F	VCF 6B	GSV @ 60 °F Bbls	
01P	15-04 01/02	15-05 00/00	05-06 03/04	3,410.24		Nil	127.1	0.97757	3,333.75	
01S	15-04 03/04	15-04 03/04	1 05-07 00/00	3,417.61		Nil	127.3	0.97751	3,340.75	
)2P	15-04 01/02	15-05 00/00	06-09 01/02	3,032.11		Nil	128.2	0.97720	2,962.98	
)2S	15-04 01/02	15-05 00/00	06-09 01/02	3,047.09		Nil	127.8	0.97734	2,978.04	
3P	15-04 03/04	15-05 00/00	06-08 03/04	3,036.42		Nil	127.2	0.97754	2,968.22	
)3S	15-04 01/02	15-05 00/00	06-07 03/04	3,075.91		Nil	127.2	0.97754	3,006.83	
				19,019.38		Nil	127.5		18,590.57	

Draft (Ft-in)	Fwd (P)	Fwd (S)	Aft (P)	Aft (S)	Trim	List
Before	10-00	10-00	10-00	10-00	00-00 00/00	0.00

Note:

No Trim Correction was applied.

VESSEL QUANTITIES

Lb/Gal @ 60 °F

TCV, Barrels @ 60 °F 18,590.57 Free Water Barrels 0.00 GSV 18,590.57 Barrels @ 60 °F Gallons @ 60 °F 780,803.94 API Gravity @ 60 °F -2.8(S) 9.157741966

ARRIVAL

2137 S. Phillipe Ave. Gonzales, LA 70737 Office Phone: 225-307-0900

Email: OpsGonzales@camincargo.com EXXM00-31 / 551119 / December 2, 2020



 VESSEL
 : WEB - 277
 MOVEMENT
 : Discharge

 LOCATION
 : PF&T - Mt. Airy, LA
 JOB COMPLETED
 : 28-NOV-2020

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5141146-20

Comp. No	Chart RH Ft-In	Phy GH Ft-In	Gauge Ft-In	TOV Bbls	Water Gauge	Water Bbls	Temp. °F	VCF 6B	GSV @ 60 °F Bbls	
01P	15-04 01/02	15-03 01/02	15-03 00/00	34.63		Nil	60.0	1.00000	34.63	
01S	15-04 03/04	15-03 01/02	15-03 01/04	34.62		Nil	60.0	1.00000	34.62	
02P	15-04 01/02	15-03 01/02	15-02 01/02	55.41		Nil	60.0	1.00000	55.41	
02S	15-04 01/02	15-03 01/02	15-02 03/04	49.82		Nil	60.0	1.00000	49.82	
03P	15-04 03/04	15-03 00/00	15-01 00/00	103.43		Nil	60.0	1.00000	103.43	
03S	15-04 01/02	15-03 00/00	15-01 03/04	75.30		Nil	60.0	1.00000	75.30	
				353.21		Nil	60.0		353.21	

Draft (Ft-in)	Fwd (P)	Fwd (S)	Aft (P)	Aft (S)	Trim	List	_
Before	10-00	10-00	10-00	10-00	00-00 00/00	0.00	-
After	02-06	02-06	02-06	02-06	00-00 00/00	0.00	

Note:

No Trim Correction was applied.

VESSEL QUANTITIES	DEPARTURE	DELIVERED				
TCV, Barrels @ 60 °F	353.21	18,237.36	S&W			
Free Water Barrels	0.00	0.00				
	GSV	GSV	NSV		GSW	NSW
Barrels @ 60 °F	353.21	18,237.36	18,237.36	Long Tons - Air	3,131.494	3,131.494
Gallons @ 60 °F	14,834.82	765,969.12	765,969.12	Metric Tons - Air	3,181.745	3,181.745
API Gravity @ 60 °F	-2.8(S)	-2.8(S)		Short Tons - Air	3,507.274	3,507.274
Lb/Gal @ 60 °F	9.157741966	9.15774196	6	Kilograms - Air	3,181,745.0	3,181,745.0
				Pounds - Air	7,014,548.0	7,014,548.0

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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TIME LOG REPORT N° GON-10111

 VESSEL
 : WEB - 276 & 277
 MOVEMENT
 : Discharge

 LOCATION
 : PF&T - Mt. Airy, LA
 JOB COMPLETED
 : 28-NOV-2020

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5141146-20

Date	Time	Description
28-NOV-2020	03:00	Inspector Notified
	05:00	Inspector Arrived
	05:30	Shore Tank 217 Gauged Open
	05:50	Barge(s) Arrived
	06:00	Shore Tank 215 Gauged Open
	06:15	Barge(s) Docked
	07:45	Inspector on Board
	07:50	Preliminary Inspection Commenced
	07:55	Hose(s) Connected
	08:50	Preliminary Inspection Completed
	08:51	Preliminary Calculations Commenced
	08:55	Preliminary Calculations Completed
	09:00	Discharge Commenced
	09:15	Inspector Departed
	20:10	Discharge Completed
	20:50	Final Inspection Commenced
	21:55	Final Inspection Completed
	21:55	Final Calculations Commenced
	22:30	Final Calculations Completed
	22:35	Hose(s) Disconnected
	22:55	Released
29-NOV-2020	12:30	Shore Tank 215 Gauged Close
	13:10	Shore Tank 217 Gauged Close
01-DEC-2020	00:56	Sent for/Awaiting Confirmation
	08:28	Received confirmation from the terminal

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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LETTER OF PROTEST ° GON-10111

VESSEL LOCATION PRODUCT	: WEB - 276 & 277 : PF&T - Mt. Airy, LA : CSO/MCB	MOVEMENT JOB COMPLETED	: Discharge : 28-NOV-2020
то	: Terminal	REFERENCE	: Vessel to Shore variance after Discharge
Barge to shore	our Principals, we do hereby note the following Protest: variance upon completion of operations appearing to be stripped empty on the prior movement		
We hereby r	eserve the right of our Principals to refer to this matter at a	a later date and to take such action as	s may be deemed necessary
	ture below is for receipt only.	a later date and to take Such action as	s may be decined necessary.
		Respect	fully,
Signature:			
Print Name	:		
Position:]	

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Date/Time:

Camin Cargo Control



LETTER OF PROTEST ° GON-10111

VESSEL LOCATION PRODUCT	:	WEB - 276 & 277 PF&T - Mt. Airy, LA CSO/MCB	MOVEMENT JOB COMPLETED	: Discharge : 28-NOV-2020
то	<u>.</u>	Terminal	REFERENCE	: Line Displacement
On Behalf of	our	Principals, we do hereby note the following Protest: T PERFORM LINE DISPLACEMENT		·
We hereby r	esei	ve the right of our Principals to refer to this matter at	a later date and to take such action as	s may be deemed necessary.
The signa	tur	e below is for receipt only.	Decrease	£. II.
Cianatura			Respect	liully,
Signature:			4	
Print Name	:: 		_	
Position:	_		Comin Cours	o Control
Date/Time			Camin Carg	o Control

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LETTER OF PROTEST ° GON-10111

VESSEL	:	WEB - 276 & 277	MOVEMENT	:	Discharge
LOCATION	:	PF&T - Mt. Airy, LA	JOB COMPLETED	:	28-NOV-2020

PRODUCT : CSO/MCB

TO	: Vessel	REFERENCE	: VEF

On Behalf of our Principals, we do hereby note the following Protest:

- Unable to validate all the information found on the Navarik VEF
- Towing company unable to provide sequential port log for the subject tow
- VEF Factor is not available

We hereby reserve the right of our Principals to refer to this matter at a later date and to take such action as may be deemed necessary.

The signature below is for receipt only.				
	Respectfully,			
Signature:]			
Print Name:	1			
Position:				
Date/Time:	Camin Cargo Control			

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