

ExxonMobil Oil Corporation

22777 Springwoods Village Parkway Spring, TX 77389

Attention : Martin Schnell

MOVEMENT: Discharge

VESSEL : WEB - 262 & 263 LOCATION : CPT - Port Allen, LA

File N° : GON-10399

DATE : 03/28/2021 - 03/29/2021

REFERENCE N° : 5364221-20

Contents

Voyage Analysis Report Shore Tank Quantity Vessel Quantity Report Line Displacement Timelog

Dear Client,

Please find attached our Inspection Report No. GON-10399 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

EXXM00-05 / 568439

36,772.25

37,027.66

0.00

0.000 %

(b-l)

0.00

0.00

1,012.33

S&W at Disport

Reference



I. SHORE/SHORE COMPARISON

Loading Quantity
 Outturn

-1.5

-1.5

36,773.32

37,027.66

1,012.33

-757.99

VOYAGE ANALYSIS REPORT N° GON-10399

1.07

0.00

36,772.25

37,027.66

1,012.33

S&W at Loadport 0.000 %

 VESSEL
 :WEB - 262 & 263
 MOVEMENT
 :Discharge

 LOCATION
 :CPT - Port Allen, LA
 JOB COMPLETED
 :29-MAR-2021

 PRODUCT
 : HAFO
 REFERENCE N°
 :5364221-20

VCF Voyage# **Gauge Date Port** LOAD : ExxonMobil - Baton Rouge, LA 6B 25-MAR-2021 **DISCHARGE** : CPT - Port Allen, LA 6B 28-MAR-2021 Barrels @ 60 °F API @ 60 °F GSV TCV FW S&W NSV

3.	Difference	254.34	-1.07	255.41	0.00	255.41	(2-1)
4.	Difference %	0.69		0.69		0.69	(3/1*100)
	Adjusted TCV Difference	-757.99					(3-b+l)
II.	VESSEL/SHORE COMPARISON AT LOADPORT						
a.	After Loading	37,959.21	0.00	37,959.21	Liquid	Non-Liqu	id
b.	OBQ	1,012.33	0.00	1,012.33	1,012.33	0.00	
c.	Vessel Received	36,946.88	0.00	36,946.88			(a-b)
d.	Difference	173.56	-1.07	174.63			(c-1)
e.	Difference %	0.47		0.47			(d/1*100)
f.	Load Ratio	1.00472					(c/1)
g.	VEF						
h.	Theoretical Shore						(c/g)
i.	Theoretical Shore Diff.						(h-1)
j.	Theoretical Shore Diff. %						(i/1*100)
III	. VESSEL/SHORE COMPARISON AT DISPORT						
k.	Before Discharge	37,064.93	0.00	37,064.93	Liquid	Non-Liqu	id
I.	ROB	0.00	0.00	0.00	0.00	0.00	
m.	Vessel Delivered	37,064.93	0.00	37,064.93			(k-l)
n.	Difference	-37.27		-37.27			(2-m)
0.	Difference %	-0.10		-0.10			(n/2*100)
p.	Discharge Ratio	1.00101					(m/2)
q.	VEF						
r.	Theoretical Shore						(m/q)
s.	Theoretical Shore Diff.						(2-r)
t.	Theoretical Shore Diff. %						(s/2*100)
IV	VESSEL IN TRANSIT COMPARISON						
u.	In-Transit Diff.	-894.28	0.00	-894.28			(k-a)
v.	In-Transit Diff. %	-2.36		-2.36	Liquid	Non-Liqu	id (u/a*100)

0.00

There are an insufficient number of voyages to compute a Load VEF.

There are an insufficient number of voyages to compute a Discharge VEF.

Adjusted TCV Difference

Calculated as per Chapter 17.5

w. OBQ/ROB Difference

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

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



QUANTITY CERTIFICATE N° GON- 10399

Based on Shore Measurements

 VESSEL
 : WEB - 262 & 263
 MOVEMENT
 : Discharge

 LOCATION
 : CPT - Port Allen, LA
 JOB COMPLETED
 : 29-MAR-2021

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5364221-20

	Gauge	TOV	Water Gauge	Water Vol.	CTSh	Roof Corr.	GOV	Amb. Temp	Temp.	API	VCF	GSV	S&W	S&W Vol.	NSV
Tanl	ank: 110-09 Ref. Gauge Ht: 41-02 01/08							Gauge Date Open: 28-Mar 07:05 Gauge Da				Date Close: 29-Mar 13:50			
	Ft-In (Ull.)	Bbls	Ft-In	Bbls	Factor	Bbls	Bbls	°F	°F	@ 60°F	6B	Bbls @ 60°F	%	@ 60°F	Bbls @ 60°F
О	39-04 00/00	3,889.20		Nil	1.00078		3,892.23	71.0	123.0	-1.8 (S)	0.97874	3,809.48			3,809.48
C	25-06 01/02	41,677.19		Nil	1.00077		41,709.28	69.0	121.8	-1.5 (C)	0.97909	40,837.14			40,837.14
		37,787.99		0			37,817.05					37,027.66			37,027.66
	•		Line:								•				
								Adjustment:							

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 QUANTITIES - RECEIVED										
TCV, Barrels @ 60 °F	37,027.66	S&W								
Free Water Barrels	0.00									
	GSV	NSV		GSW	NSW					
Barrels @ 60 °F	37,027.66	37,027.66	Long Tons - Air	6,294.284	6,294.284					
Gallons @ 60 °F	1,555,161.72	1,555,161.72	Metric Tons - Air	6,395.288	6,395.288					
API Gravity @ 60 °F (S)	-1.5		Short Tons - Air	7,049.598	7,049.598					
Lb/Gal @ 60 °F	9.066064451		Kilograms - Air	6,395,288.0	6,395,288.0					
			Pounds - Air	14,099,196.0	14,099,196.0					

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



 VESSEL
 : WEB - 262
 MOVEMENT
 : Discharge

 LOCATION
 : CPT - Port Allen, LA
 JOB COMPLETED
 : 29-MAR-2021

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5364221-20

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	
01C	15-01 00/00	05-02 00/00	09-11 00/00	5,012.85		Nil	115.4	0.98127	4,918.96	
02P	14-08 01/04	04-05 03/04	10-02 01/02	2,681.53		Nil	116.1	0.98103	2,630.66	
02S	14-08 03/04	04-06 01/02	10-02 01/04	2,664.76		Nil	114.6	0.98154	2,615.57	
03P	14-08 01/02	05-03 00/00	09-05 01/02	2,472.78		Nil	117.8	0.98045	2,424.44	
03S	14-08 01/02	05-00 01/02	09-08 00/00	2,538.99		Nil	121.6	0.97916	2,486.08	
04C	14-10 03/04	06-04 00/00	08-06 03/04	4,010.20		Nil	113.1	0.98205	3,938.22	
				19,381.11		Nil	116.0		19,013.93	

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 19,013.93
Free Water Barrels 0.00
GSV

Barrels @ 60 °F 19,013.93
Gallons @ 60 °F 798,585.06

API Gravity @ 60 °F -1.5(S)

Lb/Gal @ 60 °F 9.066064451

ARRIVAL

Email: OpsGonzales@camincargo.com EXXM00-05 / 568439 / March 30, 2021



 VESSEL
 : WEB - 262
 MOVEMENT
 : Discharge

 LOCATION
 : CPT - Port Allen, LA
 JOB COMPLETED
 : 29-MAR-2021

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5364221-20

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-Liquid	GSV @ 60 °F Bbls-NonLiquid
01C	15-01 00/00	14-11 01/04	00-01 03/04	29.18		Nil	60.0	1.00000	29.18	
01C-NL	15-01 00/00			Nil		Nil				
02P	14-08 01/04	14-08 00/00	00-00 01/04	21.14		Nil	60.0	1.00000	21.14	
02P-NL	14-08 01/04			Nil		Nil				
02S	14-08 03/04	14-07 01/04	00-01 01/02	41.51		Nil	60.0	1.00000	41.51	
02S-NL	14-08 03/04			Nil		Nil				
03P	14-08 01/02	14-06 01/02	00-02 00/00	51.14		Nil	60.0	1.00000	51.14	
03P-NL	14-08 01/02			Nil		Nil				
03S	14-08 01/02	14-06 01/02	00-02 00/00	51.12		Nil	60.0	1.00000	51.12	
03S-NL	14-08 01/02			Nil		Nil				
04C	14-10 03/04	14-06 01/02	00-04 01/04	130.92		Nil	60.0	1.00000	130.92	
04C-NL	14-10 03/04			Nil		Nil				
				325.01		Nil	60.0		325.01	0.00

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	ROB	DELIVERED				
TCV, Barrels @ 60 °F	325.01	18,688.92	S&W			
Free Water Barrels	0.00	0.00				
	GSV	GSV	NSV		GSW	NSW
Barrels @ 60 °F	325.01	18,688.92	18,688.92	Long Tons - Air	3,176.905	3,176.905
Gallons @ 60 °F	13,650.42	784,934.64	784,934.64	Metric Tons - Air	3,227.885	3,227.885
API Gravity @ 60 °F	-1.5(S)	-1.5(S)		Short Tons - Air	3,558.134	3,558.134
Lb/Gal @ 60 °F	9.066064451	9.066064451		Kilograms - Air	3,227,885.0	3,227,885.0
				Pounds - Air	7,116,268.0	7,116,268.0

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

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

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 VESSEL
 : WEB - 263
 MOVEMENT
 : Discharge

 LOCATION
 : CPT - Port Allen, LA
 JOB COMPLETED
 : 29-MAR-2021

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5364221-20

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	
01C	15-00 01/02	15-00 01/02	09-11 01/04	4,945.50		Nil	121.3	0.97926	4,842.93	
02P	14-08 01/02	14-08 01/02	09-10 03/04	2,601.77		Nil	124.4	0.97821	2,545.08	
02S	14-08 01/02	14-08 01/02	09-10 03/04	2,589.62		Nil	122.9	0.97872	2,534.51	
03P	14-08 00/00	14-08 00/00	09-10 03/04	2,585.49		Nil	124.4	0.97821	2,529.15	
03S	14-08 01/02	14-08 01/02	09-11 01/02	2,614.07		Nil	121.9	0.97906	2,559.33	
04C	14-11 01/04	14-11 01/04	08-05 01/02	3,962.65		Nil	128.5	0.97681	3,870.76	
				19,299.10		Nil	123.9		18,881.76	

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 18,881.76
Free Water Barrels 0.00
GSV

Barrels @ 60 °F 18,881.76

Gallons @ 60 °F 793,033.92

API Gravity @ 60 °F -1.5(S)

Lb/Gal @ 60 °F 9.066064451

ARRIVAL



 VESSEL
 : WEB - 263
 MOVEMENT
 : Discharge

 LOCATION
 : CPT - Port Allen, LA
 JOB COMPLETED
 : 29-MAR-2021

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5364221-20

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-Liquid	GSV @ 60 °F Bbls-NonLiquid
01C	15-00 01/02	15-00 01/02	14-11 01/02	16.60		Nil	60.0	1.00000	16.60	
01C-NL	15-00 01/02			Nil		Nil				
02P	14-08 01/02	14-08 01/02	14-07 00/00	41.53		Nil	60.0	1.00000	41.53	
02P-NL	14-08 01/02			Nil		Nil				
02S	14-08 01/02	14-08 01/02	14-06 03/04	46.36		Nil	60.0	1.00000	46.36	
02S-NL	14-08 01/02			Nil		Nil				
03P	14-08 00/00	14-08 00/00	14-06 00/00	51.09		Nil	60.0	1.00000	51.09	
03P-NL	14-08 00/00			Nil		Nil				
03S	14-08 01/02	14-08 01/02	14-06 01/02	51.09		Nil	60.0	1.00000	51.09	
03S-NL	14-08 01/02			Nil		Nil				
04C	14-11 01/04	14-11 01/04	14-02 03/04	299.08		Nil	60.0	1.00000	299.08	
04C-NL	14-11 01/04			Nil		Nil				
				505.75		Nil	60.0		505.75	0.00

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	ROB	DELIVERED				
TCV, Barrels @ 60 °F	505.75	18,376.01	S&W			
Free Water Barrels	0.00	0.00				
	GSV	GSV	NSV		GSW	NSW
Barrels @ 60 °F	505.75	18,376.01	18,376.01	Long Tons - Air	3,123.714	3,123.714
Gallons @ 60 °F	21,241.50	771,792.42	771,792.42	Metric Tons - Air	3,173.840	3,173.840
API Gravity @ 60 °F	-1.5(S)	-1.5(S)		Short Tons - Air	3,498.560	3,498.560
Lb/Gal @ 60 °F	9.066064451	9.06606445	1	Kilograms - Air	3,173,840.0	3,173,840.0
				Pounds - Air	6,997,120.0	6,997,120.0

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

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Office Phone: 225-307-0900 Email: OpsGonzales@camincargo.com



LINE DISPLACEMENT REPORT N° GON-10399

 VESSEL
 : WEB - 262 & 263
 MOVEMENT
 : Discharge

 LOCATION
 : CPT - Port Allen, LA
 JOB COMPLETED
 : 29-MAR-2021

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5364221-20

Shore Tank		Observed Gauges	точ	Temp.	API	VCF	TCV
Gauge Date: 28-MAR-2021		Ft-In (Ull.)	Bbls	°F	@ 60 °F	6B	Bbls @ 60 °F
110-09	0	39-04 00/00	3,889.20	122.1	-1.5	0.97899	1,480.44
	С	38-09 03/08	5,401.41		-1.5		
			1,512.21			•	•

Total 1,512.21 1,480.44

 Shore Line
 Length
 Size
 Nominal Capacity
 Condition Before Displacement

 0 km
 0"
 0.00 Bbls
 Empty

Vessel		Observed Gauges	TOV	Temp.	API	VCF	TCV
WEB - 263		Ft-In (Ull.)	Bbls	°F	@ 60 °F	6B	Bbls @ 60 °F
016	0	09-11 01/04	4,945.50	123.9	1 5	-1.5 0.97838	1,524.65
01C	С	06-09 03/04	3,387.16		-1.5		
			1,558.34				•

Total 1,558.34 1,524.65

 Vessel's System
 Condition Before
 Condition After
 Nominal Capacity
 Adjusted Volume Displaced

 Full
 Full
 0.00 Bbls
 0.00

Note: Unable to obtain Line Capacity from terminal

	TOV		
	Barrels	Gallons	
Total Tank	1,512.21	63,512.82	
Total Vessel	1,558.34	65,450.28	
Volume Difference	-46.13	-1,937.46	
% Difference	3.05	3.05	

As per API Ch. 17.6 TOV of the product displaced was at least 120% of the combined capacity of all designated vessel and shore transfer lines unless the conditions referred to in 17.6.8.1.1 applied, then 100 % of line capacity.

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-10399

 VESSEL
 : WEB - 262 & 263
 MOVEMENT
 : Discharge

 LOCATION
 : CPT - Port Allen, LA
 JOB COMPLETED
 : 29-MAR-2021

 PRODUCT
 : CSO/MCB
 REFERENCE N°
 : 5364221-20

	. 656/11	
Date	Time	Description
28-MAR-2021	02:58	Inspector Notified
	04:35	Inspector Arrived
	04:50	Barge(s) Arrived
	05:10	Barge(s) Docked
	05:50	Hose(s) Connected
	06:52	Inspector on Board
	07:05	Shore Tank 110-09 Gauged Open
	07:25	Preliminary Inspection Completed
	07:25	Preliminary Calculations Commenced
	07:25	Preliminary Calculations Completed
	07:30	Discharge Commenced (WEB - 263)
	08:25	Discharge Suspended
	08:30	Line Verification Commenced
	09:00	Line Verification Completed
	09:05	Discharge Resumed
	09:25	Inspector Departed
	12:00	Inspector Notified
	13:20	Inspector Arrived
	13:45	Discharge Completed (WEB - 263)
	13:50	Final Inspection Commenced
	14:00	Final Inspection Commenced Final Inspection Completed
	14:00	Final Calculations Commenced
	14:10	Final Calculations Completed
	14:20	Hose(s) Disconnected (WEB - 263)
	14:25	Released
	15:50	Barge(s) Arrived
	16:00	Inspector on Board
	16:10	Preliminary Inspection Commenced
	16:10	Barge(s) Docked
	16:30	Hose(s) Connected
	16:35	Preliminary Inspection Completed
	16:35	Preliminary Trispection Completed Preliminary Calculations Commenced
	16:50	Discharge Commenced (WEB - 262)
	17:00	Preliminary Calculations Completed
	21:31	Inspector Notified
	22:55	Inspector Arrived
	23:10	Inspector on Board
	23:45	Discharge Completed (WEB - 262)
	23:45	Final Inspection Commenced
29-MAR-2021	00:00	Hose(s) Disconnected (WEB - 262)
23-11MK-2UZI	00:00	Final Inspection Completed
	00:01	Final Calculations Commenced
	00:01	
	00:05	Final Calculations Completed Released
	13:50	Shore Tank 110-09 Gauged Close Sopt for Awaiting Confirmation
	16:32	Sent for/Awaiting Confirmation Received confirmation from the terminal
	16:42	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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