

ExxonMobil Oil Corporation

22777 Springwoods Village Parkway Spring, TX 77389

Attention : Allison Hellwig

MOVEMENT : Load

VESSEL: WEB - 276 & 277

LOCATION : ExxonMobil - Baytown, TX

File N° : BAY-1881

DATE : 10/17/2020 - 10/20/2020

REFERENCE N° : 5064008-10

Contents

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

LOP/NAD Analytical Report

Dear Client,

Please find attached our Inspection Report No. BAY-1881 corresponding to the Load 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

6118 Bayway Drive Baytown, TX 77520 Phone: 832-982-2001 opsbaytown@camincargo.com

www.camincargo.com

EXXM01-04 / 545489



VOYAGE ANALYSIS REPORT N° BAY-1881

VESSEL :WEB - 276 & 277 **MOVEMENT** :Load **LOCATION JOB COMPLETED**

:17-OCT-2020 :ExxonMobil - Baytown, TX **PRODUCT** : CSO **REFERENCE N°** : 5064008-10

Port VCF Voyage# **Gauge Date** LOAD : ExxonMobil - Baytown, TX 6B N/A 17-OCT-2020

DISCHARGE

Barrels @ 60 °F	API @ 60 °F	TCV	FW	GSV	S&W	NSV	Reference
I. SHORE/SHORE COMPARISO	N-NOT AVAILABLE						
1. Loading Quantity	-1.6	42,106.04	0.00	42,106.04	0.00	42,106.04	
2. Outturn							
3. Difference							(2-1)
4. Difference %							(3/1*100)
Adjusted TCV Difference							(3-b+l)
II. VESSEL/SHORE COMPARIS	ON AT LOADPORT						
a. After Loading		43,413.33	0.00	43,413.33	Liquid	Non-Liqu	iid
b. OBQ		901.74	0.00	901.74	901.74	0.00	
c. Vessel Received		42,511.59	0.00	42,511.59			(a-b)
d. Difference		405.55	0.00	405.55			(c-1)
e. Difference %		0.96		0.96			(d/1*100)
f. Load Ratio		1.00963					(c/1)
g. VEF		1.0000					
h. Theoretical Shore		42,511.59					(c/g)
i. Theoretical Shore Diff.		405.55					(h-1)
j. Theoretical Shore Diff. %		0.96					(i/1*100)

VESSEL/SHORE COMPARISON AT DISPORT-NOT AVAILABLE		
Before Discharge	Liquid	Non-Liquid
ROB		
Vessel Delivered		(k-I)
Difference		(2-m)
Difference %		(n/2*100)
Discharge Ratio		(m/2)
VEF		
Theoretical Shore		(m/q)
Theoretical Shore Diff.		(2-r)
Theoretical Shore Diff. %		(s/2*100)
	Before Discharge ROB Vessel Delivered Difference Difference % Discharge Ratio VEF Theoretical Shore Theoretical Shore Diff.	Before Discharge ROB Vessel Delivered Difference Difference % Discharge Ratio VEF Theoretical Shore Theoretical Shore Diff.

IV. VESSEL IN TRANSIT COMPARISON-NOT AVAILABLE u. In-Transit Diff. (k-a) In-Transit Diff. % Non-Liquid (u/a*100) Liquid w. OBQ/ROB Difference (b-I)

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

Calculated as per Chapter 17.5

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

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com

EXXM01-04 / 545489 / October 21, 2020



QUANTITY CERTIFICATE N° BAY- 1881

Based on Shore Measurements

 VESSEL
 : WEB - 276 & 277
 MOVEMENT
 : Load

 LOCATION
 : ExxonMobil - Baytown, TX
 JOB COMPLETED
 : 17-OCT-2020

 PRODUCT
 : CSO
 REFERENCE N°
 : 5064008-10

	Gauge	TOV	Water Gauge	Water Vol.	CTSh	Roof Corr.	GOV	Amb. Temp	Temp.	API	VCF	GSV	S&W	S&W Vol.	NSV
Tan	:: 1016			Ref. Heigl	ht: 54-05 01/	08	Gauge Date Open: 17-Oct 01:00 Gauge Da				ge Date Close: 17-Oct 23:25				
	Ft-In (Inn.)	Bbls	Ft-In	Bbls	Factor	Bbls	Bbls	°F	°F	@ 60°F	6B	Bbls @ 60°F	%	@ 60°F	Bbls @ 60°F
О	36-08 07/08	98,851.09	0.000 00/00	0.00	1.00096		98,945.99	64.0	137.2	-1.6 (T)	0.97387	96,360.53			96,360.53
C	20-06 01/04	55,638.45		Nil	1.00094		55,690.75	77.0	136.2	-1.6 (T)	0.97421	54,254.49			54,254.49
		43,212.64		0			43,255.24					42,106.04			42,106.04
	•		·			•		Line:						`	
								Adjustment:							

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

		CSO - TOTAL OUA	NTITIES - DELIVERED		
TCV, Barrels @ 60 °F	42,106.04	S&W	MILIES DELIVERED		
Free Water Barrels	0.00				
	GSV	NSV		GSW	NSW
Barrels @ 60 °F	42,106.04	42,106.04	Long Tons - Air	7,163.067	7,163.067
Gallons @ 60 °F	1,768,453.68	1,768,453.68	Metric Tons - Air	7,278.013	7,278.013
API Gravity @ 60 °F (T)	-1.6		Short Tons - Air	8,022.636	8,022.636
Lb/Gal @ 60 °F	9.073051421		Kilograms - Air	7,278,013.0	7,278,013.0
			Pounds - Air	16,045,271.0	16,045,271.0

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



VESSEL : WEB - 276 MOVEMENT : Load

 LOCATION
 : ExxonMobil - Baytown, TX
 JOB COMPLETED : 17-OCT-2020

 PRODUCT
 : CSO
 REFERENCE N°
 : 5064008-10

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 00/00	15-03 03/04	30.61		Nil	60.0	1.00000	30.61	
01S	15-04 03/04	15-03 07/08	15-03 03/04	26.56		Nil	60.0	1.00000	26.56	
02P	15-05 00/00	15-03 02/04	15-03 00/00	55.39		Nil	60.0	1.00000	55.39	
02S	15-05 00/00	15-03 01/04	15-02 01/02	68.92		Nil	60.0	1.00000	68.92	
03P	15-05 00/00	15-02 00/00	15-00 00/00	139.23		Nil	60.0	1.00000	139.23	
03S	15-05 00/00	15-02 00/00	15-00 01/04	132.19		Nil	60.0	1.00000	132.19	
				452.90		Nil	60.0		452.90	

Draft (Ft-in)	Fwd (P)	Fwd (S)	Aft (P)	Aft (S)	Trim	List
Before	02-03	02-03	02-03	02-03	00-00 00/00	0.00

Note:

No Trim Correction was applied.

VESSEL QUANTITIES

TCV, Barrels @ 60 °F 452.90
Free Water Barrels 0.00

GSV

Barrels @ 60 °F 452.90

Gallons @ 60 °F 19,021.80

API Gravity @ 60 °F -1.5 (T)

Lb/Gal @ 60 °F 9.066064451

ARRIVAL



VESSEL : WEB - 276 MOVEMENT : Load

 LOCATION
 : ExxonMobil - Baytown, TX
 JOB COMPLETED
 : 17-OCT-2020

 PRODUCT
 : CSO
 REFERENCE N°
 : 5064008-10

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 00/00	04-04 01/02	3,854.35		Nil	129.4	0.97650	3,763.77	
01S	15-04 03/04	15-03 07/08	04-03 00/00	3,895.58		Nil	129.4	0.97650	3,804.03	
02P	15-05 00/00	15-03 03/04	04-06 01/04	3,861.12		Nil	129.4	0.97650	3,770.38	
02S	15-05 00/00	15-03 01/04	04-09 00/00	3,795.67		Nil	129.3	0.97654	3,706.62	
03P	15-05 00/00	00-00 00/00	05-11 00/00	3,333.02		Nil	129.2	0.97657	3,254.93	
03S	15-05 00/00	15-02 00/00	04-09 01/02	3,750.14		Nil	129.4	0.97650	3,662.01	
				22,489.88		Nil	129.4		21,961.74	

Draft (Ft-in)	Fwd (P)	Fwd (S)	Aft (P)	Aft (S)	Trim	List
Before	02-03	02-03	02-03	02-03	00-00 00/00	0.00
After	11-00	11-00	11-00	11-00	00-00 00/00	0.00

Note:

No Trim Correction was applied.

VESSEL QUANTITIES	DEPARTURE	RECEIVED				
TCV, Barrels @ 60 °F	21,961.74	21,508.84	S&W			
Free Water Barrels	0.00	0.00				
	GSV	GSV	NSV		GSW	NSW
Barrels @ 60 °F	21,961.74	21,508.84	21,508.8	4 Long Tons - Air	3,656.260	3,656.260
Gallons @ 60 °F	922,393.08	903,371.28	903,371.2	8 Metric Tons - Air	3,714.932	3,714.932
API Gravity @ 60 °F	-1.5(T)	-1.5(T)		Short Tons - Air	4,095.011	4,095.011
Lb/Gal @ 60 °F	9.066064451	9.06606445	1	Kilograms - Air	3,714,932.0	3,714,932.0
				Pounds - Air	8,190,022.0	8,190,022.0

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

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com EXXM01-04 / 545489 / October 21, 2020



VESSEL : WEB - 277 MOVEMENT : Load

 LOCATION
 : ExxonMobil - Baytown, TX
 JOB COMPLETED
 : 17-OCT-2020

 PRODUCT
 : CSO
 REFERENCE N°
 : 5064008-10

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 03/04	15-03 01/02	26.58		Nil	60.0	1.00000	26.58	
01S	15-04 03/04	15-03 07/08	15-03 03/04	26.57		Nil	60.0	1.00000	26.57	
02P	15-04 01/02	15-03 01/02	15-02 00/00	68.94		Nil	60.0	1.00000	68.94	
02S	15-04 01/02	15-03 03/04	15-02 01/02	55.40		Nil	60.0	1.00000	55.40	
03P	15-04 03/04	15-01 01/04	14-11 01/02	146.43		Nil	60.0	1.00000	146.43	
03S	15-04 01/02	15-01 00/00	15-00 00/00	124.92		Nil	60.0	1.00000	124.92	
				448.84		Nil	60.0		448.84	

Draft (Ft-in)	Fwd (P)	Fwd (S)	Aft (P)	Aft (S)	Trim	List
Before	02-03	02-03	02-03	02-03	00-00 00/00	0.00

Note:

No Trim Correction was applied.

VESSEL QUANTITIES ARRIVAL
TCV, Barrels @ 60 °F 448.84
Free Water Barrels 0.00
GSV

 Barrels @ 60 °F
 448.84

 Gallons @ 60 °F
 18,851.28

 API Gravity @ 60 °F
 -1.5 (T)

 Lb/Gal @ 60 °F
 9.066064451



VESSEL : WEB - 277 MOVEMENT : Load

 LOCATION
 : ExxonMobil - Baytown, TX
 JOB COMPLETED : 17-OCT-2020

 PRODUCT
 : CSO
 REFERENCE N°
 : 5064008-10

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 03/04	04-06 03/04	3,767.89		Nil	129.0	0.97664	3,679.87	
01S	15-04 03/04	15-03 07/08	04-04 01/04	3,857.53		Nil	129.1	0.97661	3,767.30	
02P	15-04 01/02	15-03 01/02	04-06 01/04	3,847.25		Nil	129.0	0.97664	3,757.38	
02S	15-04 01/02	15-03 03/04	04-07 01/02	3,824.36		Nil	129.2	0.97657	3,734.76	
03P	15-04 03/04	15-01 01/04	05-10 01/02	3,340.05		Nil	129.1	0.97661	3,261.93	
03S	15-04 01/02	15-01 00/00	05-11 01/04	3,328.20		Nil	129.1	0.97661	3,250.35	
				21,965.28		Nil	129.1		21,451.59	

Draft (Ft-in)	Fwd (P)	Fwd (S)	Aft (P)	Aft (S)	Trim	List
Before	02-03	02-03	02-03	02-03	00-00 00/00	0.00
After	11-00	11-00	11-00	11-00	00-00 00/00	0.00

Note:

No Trim Correction was applied.

VESSEL QUANTITIES	DEPARTURE	RECEIVED				
TCV, Barrels @ 60 °F	21,451.59	21,002.75	S&W			
Free Water Barrels	0.00	0.00				
	GSV	GSV	NSV		GSW	NSW
Barrels @ 60 °F	21,451.59	21,002.75	21,002	.75 Long Tons - Air	3,570.230	3,570.230
Gallons @ 60 °F	900,966.78	882,115.50	882,115	.50 Metric Tons - Air	3,627.522	3,627.522
API Gravity @ 60 °F	-1.5(T)	-1.5(T)		Short Tons - Air	3,998.658	3,998.658
Lb/Gal @ 60 °F	9.066064451	9.06606445	1	Kilograms - Air	3,627,522.0	3,627,522.0
				Pounds - Air	7,997,316.0	7,997,316.0

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

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com

EXXM01-04 / 545489 / October 21, 2020



LINE DISPLACEMENT REPORT N° BAY-1881

 VESSEL
 : WEB - 276 & 277
 MOVEMENT
 : Load

 LOCATION
 : ExxonMobil - Baytown, TX
 JOB COMPLETED
 : 17-OCT-2020

 PRODUCT
 : CSO
 REFERENCE N°
 : 5064008-10

Shore Tank		Observed Gauges	точ	Temp.	API	VCF	TCV
Gauge Date: 17-OCT-2020		Ft-In (Inn.)	Bbls	°F	@ 60 °F	6B	Bbls @ 60 °F
1016	0	36-08 70/08	98,851.09	0.0	0 0	0.00000	0.00
1016	С	33-08 07/08	90,408.64	0.0	0.0	0.00000	0.00
		•	8.442.45			•	•

Total	8,442.45	0.00

Shore Line	Length	Size	Nominal Capacity	Condition Before Displacement	
	0 km	0"	8100.00 Bbls	Full	

Vessel		Observed Gauges	TOV	Temp.	API	VCF	TCV
WEB - 276		Ft-In (Ull.)	Bbls	°F	@ 60 °F	6B	Bbls @ 60 °F
	0	15-03 03/04	30.61				
01P	С	13-04 01/04	647.11	0.0	60.0	1.04047	641.45
			616.50			·!	1
	0	15-03 03/04	26.56		50.0	1 04045	600.00
015	С	13-04 01/02	631.94	0.0	60.0	1.04047	629.88
			605.38			•	
02P	0	15-03 00/00	55.39	0.0	60.0	1.04047	856.80
UZP	С	12-10 01/02	878.86	0.0	60.0	1.04047	850.80
			823.47				
02S	0	15-02 01/02	68.92	0.0	60.0	1.04047	842.95
025	С	12-10 03/04	879.08	0.0	60.0	1.04047	842.95
			810.16				
03P	0	15-00 00/00	139.23	0.0	60.0	1.04047	772.62
USP	С	12-10 01/04	881.80	0.0	00.0	1.04047	772.02
			742.57			_	
03S	0	15-00 01/04	132.19	0.0	60.0	1.04047	879.28
033	С	12-07 01/04	977.27	0.0		1.01017	
			845.08				
WEB - 277		Ft-In (Ull.)	Bbls	°F	@ 60 °F	6B	Bbls @ 60 °F
048	0	15-03 01/02	26.58	0.0	60.0	1.04047	606.52
01P	С	13-05 00/00	609.51	0.0	80.0	1.04047	606.52
			582.93			•	
015	0	15-03 03/04	26.57	0.0	60.0	1.04047	576.51
015	С	13-06 01/04	580.66	0.0	00.0	1.04047	370.31
			554.09				
02P	0	15-02 00/00	68.94	0.0	60.0	1.04047	717.11
UZF	С	13-02 01/04	758.16	0.0		1.04047	, _ /
			689.22				
02S	0	15-02 01/02	55.40	0.0	60.0	1.04047	748.32
023	С	13-01 03/04	774.61		00.0	1.04047	, 10.52
			719.21				
03P	0	14-11 01/02	146.43	0.0	60.0	1.04047	742.94
03P	С	12-11 00/00	860.47	0.0	00.0	1.04047	/42.94

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001

Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com EXXM01-04 / 545489 / October 21, 2020



LINE DISPLACEMENT REPORT N° BAY-1881

 VESSEL
 : WEB - 276 & 277
 MOVEMENT
 : Load

 LOCATION
 : ExxonMobil - Baytown, TX
 JOB COMPLETED
 : 17-OCT-2020

 PRODUCT
 : CSO
 REFERENCE N°
 : 5064008-10

Vessel		Observed Gauges	TOV	Temp.	API	VCF	тсч
			714.04			•	
000	0	15-00 00/00	124.92	0.0	60.0	1 04045	740 40
03S	С	13-00 00/00	836.61	0.0	60.0	1.04047	740.49
	•		711.69				
		Total	8,414.34	1			8,754.87

Note: DOCKLINE 106 / VOLUME DISPLACE 8100 BARRELS / TOLERANCE 175 BARRLES

	тоу		
	Barrels	Gallons	
Total Tank	8,442.45	354,582.90	
Total Vessel	8,414.34	353,402.28	
Volume Difference	-28.11	-1,180.62	
% Difference	0.33	0.33	

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.



TIME LOG REPORT N° BAY-1881

 LOCATION
 : ExxonMobil - Baytown, TX
 JOB COMPLETED
 : 17-OCT-2020

 PRODUCT
 : CSO
 REFERENCE N°
 : 5064008-10

Date	Time	Description
17-OCT-2020	02:00	Barge(s) Arrived
	02:30	Barge(s) Docked
	04:30	Barges Begin Re-docking
	04:30	Shore Tank 1016 Gauged Open
	05:30	Barges Complete Re-docking
	05:50	Inspector Arrived Dock #7
	06:10	Inspector on Board
	06:15	Preliminary Inspection Commenced
	06:50	Preliminary Inspection Completed
	06:50	Preliminary Calculations Commenced
	07:00	Preliminary Calculations Completed
	07:15	Cargo Hose(s) Connected
	07:20	Inspector Departed
	07:55	Load Commenced
	10:15	Load Suspended
	10:18	Inspector Notified
	10:30	Inspector Arrived
	10:35	Line Verification Commenced
	11:10	Line Verification Completed
	11:25	Inspector Arrived At Shore tank 1016
	12:00	Exxon Tech Arrived
	12:25	Shore Tank 1016 Gauged for Line Displacement
	12:37	Line Displacement Calculated and Approve / Dock Notified
	14:15	Load Resumed
	22:30	Load Completed
	22:35	Inspector Notified
	23:25	Shore Tank 1016 Gauged Close
	23:40	Inspector Arrived
	23:55	Final Inspection Commenced
	23:55	Cargo Hose(s) Disconnected
18-OCT-2020	00:50	Final Inspection Completed
	00:55	Final Calculations Commenced
	01:10	Final Calculations Completed
	02:20	Released To Terminal
20-OCT-2020	12:25	Sent For Confirmation
	15:30	Received Confirmation From The Terminal

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



			201 2711 2002	
VESSEL LOCATION PRODUCT	:	WEB - 276 & 277 ExxonMobil - Baytown, TX CSO	MOVEMENT JOB COMPLETED	: Load : 17-OCT-2020
то	_:	Terminal	REFERENCE	: Delays
		Principals, we do hereby note the following Protest: inal not ready to commence after initial inspection.		
We hereby i	eser	ve 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 signa	tur	e below is for receipt only.		
			Respect	fully,
Signature:				
Print Name	2:			
Position:				

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com

Date/Time:



VESSEL LOCATION PRODUCT	: WEB - 276 & 277 : ExxonMobil - Baytown, TX : CSO	JOB COMPLETED : 17-OCT-2020
PRODUCT	: (30	
то	: Terminal	REFERENCE : Line Displacement
	f our Principals, we do hereby note the following Protest ted upon completion of line displacement from shore to vessel.	:
		at a later date and to take such action as may be deemed necessary.
The signa	ature below is for receipt only.	D 46 H
Signature:		Respectfully,
Print Name		
Position:	<u> </u>	
-		_

Camin Cargo Control

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com

Date/Time:



VESSEL	:	WEB - 2/6 & 2//		MOVEMENI : Load	
LOCATION	:	ExxonMobil - Baytown, TX		JOB COMPLETED: 17-OCT-2020	
PRODUCT		CSO			
I KODOCI	•	650			
то	:	Terminal		REFERENCE : Shore to Vessel variation	nce after
				Load	
On Behalf of	our	Principals, we do hereby note the following Prote	st:		
		on completion of cargo transfer from shore to vessel.			
variance notes	и ирс	or completion of eargo transfer from shore to vessen			
We hereby r	esei	ve the right of our Principals to refer to this matte	er at a	a later date and to take such action as may be deemed nece	ssary.
The signa	itur	e below is for receipt only.			
				ם וכוו	
				Respectfully,	
Cianatura				7	
Signature:					
Print Name	٥.			7	
Position:					_
			l		

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com

Date/Time:



VESSEL	:	WEB - 2/6 & 2//		MOVEMEN I	Load
LOCATION	:	ExxonMobil - Baytown, TX		JOB COMPLETED:	17-OCT-2020
PRODUCT		CSO			
. Koboo.	•				
то	:	Vessel		REFERENCE :	Shore to Vessel variance after
					Load
On Behalf of	our	Principals, we do hereby note the following Protes	st:		
		on completion of cargo transfer from shore to vessel.			
variance noted	ı upc	of completion of cargo transfer from shore to vessel.			
We hereby r	esei	ve the right of our Principals to refer to this matte	er at a l	later date and to take such action as i	may be deemed necessary.
		3			,,
The signa	tur	e below is for receipt only.			
The signa	cai	e below is for receipt only.			
				Respectfo	ullv.
				. Keopeen	,,
Signature:					
Print Name	2:				
Da aiki - · · ·					
Position:					

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com

Date/Time:



VESSEL		WEB - 276 & 277	MOVEMENT	: Load
LOCATION		ExxonMobil - Baytown, TX	JOB COMPLETED	: 17-OCT-2020
PRODUCT	:	CSO		
то	<u>:</u>	Vessel	REFERENCE	: Line Displacement
On Behalf of	our	Principals, we do hereby note the following Protest	t :	
		pon completion of line displacement from shore to vessel.		
Wa harabu r		are the right of our Dringinals to refer to this matter	s at a later date and to take such action a	may be deemed necessary
	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	itur	e below is for receipt only.		
			Respec	tfully,
Signature:				,,
Print Name			\dashv	
Position:				
705IU0H:				

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com

Date/Time:



CERTIFICATE OF ANALYSIS N° BAY-1881

VESSEL : WEB - 276 & 277

LOCATION: ExxonMobil - Baytown, TX: Load

PRODUCT : CSO **REF. NO.** : 5064008-10

	Volumetric Composite	After Load	Sample N°:	13	18-OCT-2020 Sampled at 04:15
Description:	WEB - 276 & 277				
D 4052	API Gravity @ 60°F (Elevated Temp.)	-1.5 °API			
D 93B	Flash Point	164 °F			
D 97	Pour Point	12 °C			
D 445	Viscosity @ 50 °C	370.4 cSt			
D 4294	Sulfur	1.70 Mass %			
D 5705	Hydrogen Sulfide in Vapor (60°C / 140°F)	<5 ppm			
D 4312	Toluene Insolubles	0.050 Wt. %	^		
D 893-B	Pentane Insolubles	17.6 %	^		

The results apply to the samples as received and specifically to the items listed on this certificate.

This report may not be reproduced except in full without the written consent of the Camin Cargo Control. Data contained in this report is confidential to the addressee and shall not be disclosed to any other party without their approval

All testing performed by Camin Cargo Control unless denoted by a ^ or *. ^ Result(s) was submitted to Camin Cargo Control by another laboratory. We do not assume any responsibility for the results, or accuracy and handling of said equipment.

Mekologo P Deveribe

Nikolaos Deverikos / Laboratory Supervisor

6118 Bayway Drive Baytown, TX 77520 Office Phone: 832-982-2001 Email: opsbaytown@camincargo.com