

TRIP: USEBARGINT-2012-074

20E552661 VER 1 (ISSUED)

Region: Americas Other Reference:

Business Group: S/R INLAND BARGING Operator: TIMOTHY BERRY (timothy.a.berry1@exxonmobil.com)

Desk: Feedstocks Phone: Mobile: Nomination Type: Marine

Documentary Instructions: INVOICES, FINAL COPY OF FULL REPORT AND A COPY OF THE NOMINATION ARE TO BE SENT TO THE

FOLLOWING DISTRIBUTION:

intl-insp-invoices@exxonmobil.com mats.mto@exxonmobil.com

LOAD: WEB264 (VS00048850) / WEB267 (VS00047378) - SUNSHINE, LA - LBC FEEDSTOCK, TP (UNITED STATES)

Inspector: COASTAL GULF Inspection Status: Accepted

Created On: 21 Dec 2020 by Timo-Hub: Coastal Gulf - Baton Rouge

thy Berry

Coordinator: Baton Rouge Dispatch (brdis-Last Modified: 21 Dec 2020 by Jon

Herrington

Local Office:

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

patch@coastalgulf.com)

Voyage Parcel External Reference Number: 5196493-10

Grade: VGO SOUR Contract Number: ETA: 21 Dec 2020 Parcel Ref: ETD: **Destination:**

Supply Contract Window Start: n/a **Source Location:** Supply Contract Window End: n/a Supplier: Total Nominated Quantity: 16,600 Barrels Receiver:

Transport / Voyage Number / Quantity / Tolerance: WEB264 (VS00048850) / 8,300 Barrels **Delivery Terms:**

WEB267 (VS00047378) / 8,300 Barrels **Mother Vessel:**

Email Quantity Results To:

mats.mto@exxonmobil.com ds-srm-inspection-reports-mailbox@exxonmobil.com ffx oilloss@exxonmobil.com gmto-vins-products-other@exxonmobil.com marine.backup@exxonmobil.com intl-insp-invoices@exxonmobil.com timothy.a.berry1@exxonmobil.com intl-insp-invoices@exxonmobil.com nathan.t.mcquire@exxonmobil.com

Email Quality Results To:

mats.mto@exxonmobil.com ds-srm-inspection-reports-mailbox@exxonmobil.com ffx oilloss@exxonmobil.com gmto-vins-products-other@exxonmobil.com marine.backup@exxonmobil.com intl-insp-invoices@exxonmobil.com Matt.Fowler@genlp.com louis.b.faulkner@exxonmobil.com timothy.a.berry1@exxonmobil.com sarah.s.munday@exxonmobil.com

Load / Discharge Instructions: DIRECTIONS FOR INSPECTORS: *** BE AWARE. PRODUCT HAS THE POTENTIAL TO CONTAIN LARGE AMOUNTS OF H2S *** *** UNLESS VOLUME IS SPECIFIED, ALWAYS LOAD TO MAX SAFE DRAFT *** Activities provided by the Inspection Company under this nomination shall be performed in accordance with the ExxonMobil Global Inspection Contract (GIC), effective July 2019 to June 2026." Please ensure all quality testing is completed at ExxonMobil Approved lab unless specified not to. Barges are cleared to load on top for <500bbl liquid OBQ or any amount of VGO, HCGO, LUBE EX or LSSR





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priors.

Include the ExxonMobil reference number on all reports and send in ExxonMobil Excel format.

Terminals and inspectors to confirm cargo orders and to verify that nominated equipment, cargo and terminal match the towing company's orders and are correct for the intended transfer. In the event of ANY discrepancies, please contact Timothy Berry. No transfers shall begin until all discrepancies have been cleared via issuing of new orders.

Report results in Excel format

D2887 is an accepted alternate method in addition to the Vacuum Distillation D1160

Quality Inspection Instructions:

SET 1

Description:

Sample Location: Vessel/Barge Composite

Quality Test Comments:

For H2S in liquid and vapor, please record each barge separately on the COA.

					RO = R	eport Onl	y F	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Aniline Point	[ASTM] ASTM D611			°F		No	Yes	
API Gravity at 60°F	[ASTM] ASTM D4052			API@60°F		No	Yes	
Carbon Residue	[ASTM] ASTM D4530		1.5	%m/m		No	Yes	
Copper	[ASTM] ASTM D5863B			ppm		No	Yes	
Flash Point (PMCC)	[ASTM] ASTM D93 Procedure B	165		°F		No	Yes	
Iron	[ASTM] ASTM D5863B			ppm		No	Yes	
Nickel	[ASTM] ASTM D5863B			ppm		No	Yes	
Pour Point	[ASTM] ASTM D97			°C		No	Yes	
Sodium	[ASTM] ASTM D5863B			mg/kg		No	Yes	
Sulfur	[ASTM] ASTM D4294			%wt		No	Yes	
Total Nitrogen	[ASTM] ASTM D5762			ppm		No	Yes	
Vanadium	[ASTM] ASTM D5863B			mg/kg		No	Yes	
H2S in Vapor	[ASTM] ASTM D5705			ppm v/v		No	Yes	
Total Acid Number (TAN)	[ASTM] ASTM D664			mg KOH/g		No	Yes	
Water	[ASTM] ASTM D4377		0.5	%wt		No	Yes	
Calcium + Magnesium	[ASTM] ASTM D5863B			mg/kg		No	Yes	
Total Chlorides	[ASTM] ASTM D7536			mg/kg		No	Yes	
Simulated Distillation	[ASTM] ASTM D2887					No	Yes	
Chlorides, Organic	[ASTM] ASTM D7536			μg/g		No	Yes	
Bromine Overhead Fraction @ 360°F	[ASTM] ASTM D1159			g/kg		No	Yes	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
3862 - ExxonMobil Oil Corporation (Legal Entity: ExxonMobil Oil Corp. (EMOC) - Mktg & Ref U.S. Gen Ledger (3862))	Quantity only	100%	
3862 ExxonMobil Oil Corporation - B&S (Legal Entity: 3862 EM OIL CORP - MKTG & REF U.S. GL (B&S) (3862))	Slate: TAB Baton Rouge VGO	100%	

Recipient List

batonrouge@coastalgulf.com; brdispatch@coastalgulf.com ds-srm-inspection-reports-mailbox@exxonmobil.com mats.mto@exxonmobil.com



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REPORT GENERATED 21 DEC 2020