

TRIP: INTV004CRU-2009-0035

20E536392 VER 1 (ISSUED)

Region: Americas Other Reference:

Business Group: S/R AMERICAS CRUDE Operator: ZACHARY SCHASER (zachary.r.schaser@exxonmobil.com)

Phone: (832) 625-5371 Desk: Mobile: (346) 254-3307 Nomination Type: Marine

Documentary Instructions: n/a

LOAD: SOLVIKEN (9321689) - HOUSTON, TX - OILTANKING TERMINAL (UNITED STATES)

Inspector: Camin Cargo Control Inc. Inspection Status: Accepted

Hub: Camin Cargo Control - Head Of-Created On: 31 Aug 2020 by Zachary

fice - U.S. Schaser

Coordinator: Ari Camin Last Modified: 31 Aug 2020 by Josias

> (acamin@camincargo.com) Rivero

Local Office:

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 4986454-10

Contract Number: Grade: MIDLAND SWEET ETA: 01 Sep 2020 Parcel Ref ETD: Destination: Supply Contract Window Start: 01 Sep 2020 **Source Location:**

Supply Contract Window End: 02 Sep 2020 Supplier: Total Nominated Quantity: 720,000 Barrels Receiver:

Transport / Voyage Number / Quantity / Tolerance: SOLVIKEN (9321689) / 720,000 Delivery Terms: FOB (Free On Board)

Barrels

Mother Vessel:

Email Quantity Results To:

DS-SRM-USGExports@exxonmobil.com; robbyn.williams@us.dsv.com

Email Quality Results To:

DS-SRM-USGExports@exxonmobil.com; robbyn.williams@us.dsv.com

Load / Discharge Instructions:

INSPECTION, REPORTING, AND INVOICING ARE TO BE HANDLED IN ACCORDANCE WITH THE EXXONMOBIL GLOBAL INSPEC-TION CONTRACT (GIC) EFFECTIVE FROM JULY 2019 TO JUNE 2026 FOR CRUDE OIL.

Perform below testing at Load Port:

Set 1: Load Shore (custody transfer) Sample -

API (D5002 or D1298) Sediment (D4807 or D473) Water (D4006 or D4377 or D4928)

Set 2 - Vessel Composite Sample

API (D5002 or D1298) Sediment (D4807 or D473) Water (D4006 or D4377 or D4928)

Quantity: Meters to be used; revert to shore if meters fail Quality: ILS to be used; revert to shore if ILS fails

Agent Details:

TSS





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Quality Inspection Instructions:

SET 1

Description: in-line sampler or Shore Tank tank composite

Sample Location: Shore In-Line Sample · Shore Tank (U-M-L) Composite

RO = Report Only Req. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
API Gravity at 60°F	[ASTM] ASTM D5002, [ASTM] ASTM D1298			API@60°F		No	Yes	
Sediment Content	[ASTM] ASTM D473, [ASTM] ASTM D4807			mg/l		No	Yes	
Water	[ASTM] ASTM D4928, [ASTM] ASTM D4006, [ASTM] ASTM D4377			mg/kg		No	Yes	

SET 2

Description:

Sample Location: Vessel/Barge Composite

RO = Report Only Reg = Required

					RO - Report Only			rteq. – rtequireu	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
API Gravity at 60°F	[ASTM] ASTM D5002, [ASTM] ASTM D1298			API@60°F		No	Yes		
Water	[ASTM] ASTM D4377, [ASTM] ASTM D4006, [ASTM] ASTM D4928			mg/kg		No	Yes		
Sediment Content	[ASTM] ASTM D4807, [ASTM] ASTM D473			mg/l		No	Yes		

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment	
ExxonMobil Sales & Supply LLC (EMSS) (Legal Entity: ExxonMobil Sales & Supply LLC (EMSS) (4058))	Quantity only	50%		
	Slate: USG Export Crude - Load Shore Sample	50%		
	Slate: USG Crude Export - Load Vessel Composite	50%		
3862 - ExxonMobil Oil Corporation (Legal Entity: ExxonMobil Oil Corp. (EMOC) - Mktg & Ref U.S. Gen Ledger (3862))	Quantity only	50%		
	Slate: USG Export Crude - Load Shore Sample	50%		
	Slate: USG Crude Export - Load Vessel Composite	50%		

NOMINATION COMMENTS

Inspection Appointment:

Sampling temporarily canceled! Please don't take or mail this sample

Please take sample at loadport as instructed in attachment and send it to:

Please notify beverly.collins@exxonmobil.com the when sample has been sent

ExxonMobil Research & Engineering Company

Attn: Matthew D. McKinney Clinton EMPR, LAB CPD133

1545 ROULE ZZ EASL

USA



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Additional Comments:

RMC #7268 - RMC has been canceled for mailing until further notice

Recipient List:

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REPORT GENERATED 31 AUG 2020