

EQUALIZER / GULF MARK

TARIFF REPORT FY 2025-2026

Date Received	Reference	Description	CRUDE OIL	BARRELS OF CRUDE OIL	REPORTING MONTH	TARIFF AMOUNT PAID @ \$0.125 PER BARREL	TOTAL TARIFF AMOUNT PAID PREV YEAR	% DIFF FROM PREV YEAR	
11/24/2025	1285072	EQUALIZER, INC.	OIL	28,394.510	10/2025	\$3,549.31	\$4,551.05	-22.01%	
12/18/2025	1288042	EQUALIZER, INC.	OIL	25,151.910	11/2025	\$3,143.99	\$6,237.70	-49.60%	
2/2/2026	1292622	EQUALIZER, INC.	OIL	26,692.840	12/2025	\$3,336.61	\$5,989.50	-44.29%	
2/25/2026	1295559	EQUALIZER, INC.	OIL	25,793.880	01/2026	\$3,224.24	\$5,842.64	-44.82%	
		EQUALIZER, INC.	OIL		02/2026		\$5,824.43	-100.00%	
		EQUALIZER, INC.	OIL		03/2026		\$5,402.27	-100.00%	
		EQUALIZER, INC.	OIL		04/2026		\$4,578.29	-100.00%	
		EQUALIZER, INC.	OIL		05/2026		\$4,455.19	-100.00%	
		EQUALIZER, INC.	OIL		06/2026		\$4,140.16	-100.00%	
		EQUALIZER, INC.	OIL		07/2026		\$4,624.31	-100.00%	
		EQUALIZER, INC.	OIL		08/2026		\$4,620.03	-100.00%	
		EQUALIZER, INC.	OIL		09/2026			#DIV/0!	
FY 2025-2026 - TOTAL							\$13,254.15	\$56,265.57	-76.44%

DAILY DOCK RENTAL REPORTING

Date Received	MONTH	Reference	Description	Public Dock	REPORTING MONTH	PAID
11/24/2025	OCTOBER	1258068	MONTHLY DOCK FEE	\$900.00	10/2025	PAID
12/18/2025	NOVEMBER	1288038 & 1288036	MONTHLY DOCK FEE	\$900.00	11/2025	PAID
2/2/2026	DECEMBER	1292620 & 1292619	MONTHLY DOCK FEE	\$900.00	12/2025	PAID
2/25/2026	JANUARY	1295560 & 1295561	MONTHLY DOCK FEE	\$900.00	01/2026	PAID
	FEBRUARY		MONTHLY DOCK FEE		02/2026	
	MARCH		MONTHLY DOCK FEE		03/2026	
	APRIL		MONTHLY DOCK FEE		04/2026	
	MAY		MONTHLY DOCK FEE		05/2026	
	JUNE		MONTHLY DOCK FEE		06/2026	
	JULY		MONTHLY DOCK FEE		07/2026	
	AUGUST		MONTHLY DOCK FEE		08/2026	
	SEPTEMBER		MONTHLY DOCK FEE		09/2026	

BARGE: Magnolia Marine Transport – MM 118
Product/Cargo: Crude / Heavy Crude Oil
Port/Location: Port Lavaca, TX Gulfmark Energy Inc
AmSpec File#: 162-26-00044
Client Ref#: ER260101, MM 118 PORT LAVACA 1/30/26
Date: 01/30/2026



Certificate of Quantity

The undersigned herewith declares that the quantities are as follows:

1 ← POWER TUG

	TCV (Total Calculated Volume)	GSV (Gross Standard Volume)	NSV (Net Standard Volume)
Barrels @ 60°F	20,225.31	20,225.31	20,220.03
US Gallons @ 60°F	849,463.02	849,463.02	849,241.26
Imperial Gallons @ 60°F	707,325.93	707,325.93	707,141.27
Pounds	6,461,947	6,461,947	6,460,260
Long Tons	2,884.798	2,884.798	2,884.044
Short Tons	3,230.973	3,230.973	3,230.130
Kilograms	2,931,090	2,931,090	2,930,324
Metric Tons (AIR)	2,931.090	2,931.090	2,930.324
Metric Tons (VAC)	2,934.506	2,934.506	2,933.740
Cubic Meters @ 15°C	3,214.249	3,214.249	3,213.410
Cubic Meters @ 20°C	3,226.149	3,226.149	3,225.307
Cubic Meters @ 60°F	3,215.567	3,215.567	3,214.728
Litres @ 15°C	3,214,249	3,214,249	3,213,410
Litres @ 20°C	3,226,149	3,226,149	3,225,307
Litres @ 60°F	3,215,567	3,215,567	3,214,728



Quantity Based On: Shore Figure
NSV Based On: Shore Tank Free Water and S&W

Comments:

API Used	FW	S&W %	S&W Bbls
23.4	See	Shore	Report

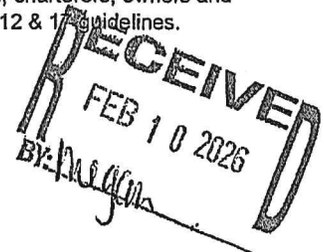
Joshua Pargas
 AmSpec: Joshua Pargas

Any and all information and data contained in AmSpec's final report(s) are obtained as a result of inspection and testing protocols undertaken according to the nominated instructions of the client, the results of which are based on industry technical standards and protocols. AmSpec warrants that it has exercised due diligence and care with respect to the information, opinions and professional judgments embodied in this report. The report reflects the findings at the time and place of inspection. AmSpec, LLC cannot attest to the veracity of any information or data supplied by third parties and as a consequence, cannot be held liable for same.

AmSpec personnel do not release vessels. This responsibility solely remains with terminals, principals, charterers, owners and operators. Note: All of the above was performed in accordance with API Chapters 3, 7, 8, 11.1, 12 & 17 guidelines.

AmSpec, LLC

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 Port Lavaca, TX 77979
 Email: portlavaca@amspecgroup.com



BARGE: Florida Marine - FMT 3060
Product/Cargo: Crude / Crude Oil
Port/Location: Port Lavaca, TX Gulfmark Energy Inc
AmSpec File#: 162-26-00011
Client Ref#: VG260101-B, FMT 3060, PORT LAVACA 1/8/26
Date: 01/08/26



Certificate of Quantity

The undersigned herewith declares that the quantities are as follows:

1 - POWER TUG

	TCV (Total Calculated Volume)	GSV (Gross Standard Volume)	NSV (Net Standard Volume)
Barrels @ 60°F	5,575.25	5,575.25	5,573.85
US Gallons @ 60°F	234,160.50	234,160.50	234,101.70
Imperial Gallons @ 60°F	194,979.40	194,979.40	194,930.44
Pounds	1,775,543	1,775,543	1,775,097
Long Tons	792.653	792.653	792.454
Short Tons	887.771	887.771	887.548
Kilograms	805,373	805,373	805,170
Metric Tons (AIR)	805.373	805.373	805.170
Metric Tons (VAC)	806.315	806.315	806.112
Cubic Meters @ 15°C	886.031	886.031	885.808
Cubic Meters @ 20°C	889.329	889.329	889.105
Cubic Meters @ 60°F	886.394	886.394	886.171
Litres @ 15°C	886,031	886,031	885,808
Litres @ 20°C	889,329	889,329	889,105
Litres @ 60°F	886,394	886,394	886,171



Quantity Based On: Shore Figure

NSV Based On: Shore Tank Free Water and S&W

Comments:

API Used	FW	S&W %	S&W Bbls
23.9	See	Shore	Report

Joshua Pargas
 AmSpec: Joshua Pargas

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