

EQUALIZER / GULF MARK

TARIFF REPORT FY 2024-2025

TARIFF AMOUNT PAID @ \$0.125 PER BARREL

Date Received	Reference	Description	CRUDE OIL	REPORTING MONTH	BARRELS OF CRUDE OIL	TARIFF AMOUNT PAID @ \$0.125 PER BARREL	TOTAL TARIFF AMOUNT PAID PREV YEAR	% DIFF FROM PREV YEAR
12/5/2024	1243738	EQUALIZER, INC.	OIL	10/2024	36,408.360	\$4,551.05	\$8,131.17	-44.03%
12/30/2024	1246490	EQUALIZER, INC.	OIL	11/2024	49,901.570	\$6,237.70	\$10,238.16	-39.07%
1/24/2025	1249514	EQUALIZER, INC.	OIL	12/2024	47,915.980	\$5,989.50	\$10,054.49	-40.43%
2/24/2025	1252969	EQUALIZER, INC.	OIL	01/2025	46,741.120	\$5,842.64	\$8,575.51	-31.87%
3/27/2025	1256744	EQUALIZER, INC.	OIL	02/2025	46,595.410	\$5,824.43	\$7,182.71	-18.91%
4/17/2025	1259501	EQUALIZER, INC.	OIL	03/2025	43,218.160	\$5,402.27	\$6,845.77	-21.09%
5/27/2025	1263456	EQUALIZER, INC.	OIL	04/2025	36,626.290	\$4,578.29	\$3,090.26	48.15%
		EQUALIZER, INC.	OIL	05/2025			\$6,092.40	-100.00%
		EQUALIZER, INC.	OIL	06/2025			\$5,254.16	-100.00%
		EQUALIZER, INC.	OIL	07/2025			\$6,224.27	-100.00%
		EQUALIZER, INC.	OIL	08/2025			\$5,792.09	-100.00%
		EQUALIZER, INC.	OIL	09/2025			\$6,183.76	-100.00%
<b>FY 2024-2025 - TOTAL</b>						<b>\$38,425.88</b>	<b>\$83,664.75</b>	<b>-54.07%</b>

DAILY DOCK RENTAL

Date Received	REPORTING MONTH	Reference	Description	Public Dock	REPORTING MONTH	PAID
12/5/2024	OCTOBER	1243740	MONTHLY DOCK FEE	\$500.00	10/2024	paid
12/20/2024	NOVEMBER	1245947	MONTHLY DOCK FEE	\$500.00	11/2024	paid
1/24/2025	DECEMBER	1249516	MONTHLY DOCK FEE	\$500.00	12/2024	paid
2/20/2025	JANUARY	1252834	MONTHLY DOCK FEE	\$500.00	01/2025	paid
3/27/2025	FEBRUARY	1256743	MONTHLY DOCK FEE	\$500.00	02/2025	paid
4/17/2025	MARCH	1259471	MONTHLY DOCK FEE	\$500.00	03/2025	paid
5/27/2025	APRIL	1263429	MONTHLY DOCK FEE	\$500.00	04/2025	paid
	MAY		MONTHLY DOCK FEE		05/2025	
	JUNE		MONTHLY DOCK FEE		06/2025	
	JULY		MONTHLY DOCK FEE		07/2025	
	AUGUST		MONTHLY DOCK FEE		08/2025	
	SEPTEMBER		MONTHLY DOCK FEE		09/2025	



**BARGE:**  
**Port/Location:**  
**AmSpec File#:**  
**Date:**

Magnolia Marine Transport - MM 90 (1157108), Magnolia Marine Transport - MM 92 (1157110)  
Port Lavaca, TX; Gulfmark Energy Inc  
162-25-00098  
04/30/25



### Customers

Company:	Contact:	Reference Numbers:
Gulfmark Energy	Shelly Smith	ER250401
Ergon Refining Inc	Chris Eldridge	MM 90/92

### BARGE:

Magnolia Marine Transport - MM 90 (1157108)  
Magnolia Marine Transport - MM 92 (1157110)

*BARGES*  
*2 X*

### Products:

Crude / Crude Oil	
Crude / Crude Oil	

**Port :** Port Lavaca, TX

**Terminal:** Gulfmark Energy Inc

### Type of Operation:

Load

### Completion Date:

04/30/25

### Discharge Port:

### Terminal:

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.

Note: All AmSpec measurement devices and methods used for quantity and quality determination meet the requirements of 40 CFR 98.3 et seq.

*Leti Espinoza*  
AmSpec: Leti Espinoza

**AmSpec, LLC**

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

**BARGE:** Magnolia Marine Transport - MM 90 (1157108), Magnolia Marine Transport - MM 92 (1157110)  
**Product/Cargo:** Crude / Crude Oil  
**Port/Location:** Port Lavaca, TX Gulfmark Energy Inc  
**AmSpec File#:** 162-25-00098  
**Client Ref#:** ER250401, MM 90/92  
**Date:** 04/30/25



## Certificate of Quantity

The undersigned herewith declares that the quantities are as follows:

	TCV (Total Calculated Volume)	GSV (Gross Standard Volume)	NSV (Net Standard Volume)
Barrels @ 60°F	36,649.23	36,649.23	36,626.29
US Gallons @ 60°F	1,539,267.66	1,539,267.66	1,538,304.18
Imperial Gallons @ 60°F	1,281,708.44	1,281,708.44	1,280,906.18
Pounds	11,656,610	11,656,610	11,649,314
Long Tons	5,203.844	5,203.844	5,200.587
Short Tons	5,828.305	5,828.305	5,824.657
Kilograms	5,287,349	5,287,349	5,284,040
Metric Tons (AIR)	5,287.349	5,287.349	5,284.040
Metric Tons (VAC)	5,293.544	5,293.544	5,290.231
Cubic Meters @ 15°C	5,824.374	5,824.374	5,820.728
Cubic Meters @ 20°C	5,846.113	5,846.113	5,842.453
Cubic Meters @ 60°F	5,826.762	5,826.762	5,823.115
Litres @ 15°C	5,824,374	5,824,374	5,820,728
Litres @ 20°C	5,846,113	5,846,113	5,842,453
Litres @ 60°F	5,826,762	5,826,762	5,823,115

Quantity Based On: Shore Figure

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

Comments:

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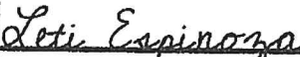


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API Used	FW	S&W %	S&W Bbls
24.0	See	Shore	Report

  
 AmSpec: Leti Espinoza

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**AmSpec, LLC**

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