Date Received	Reference	Description	CRUDE OIL	/	REPORTING MONTH	BARRELS OF CRUDE OIL	TARIFF AMOUNT PAID @ \$0.10 PER BARREL
11/29/2022	1159283	EQUALIZER, INC.	OIL	7	10/2022	32,424.330	\$3,242.43
1/11/2023	1164810	EQUALIZER, INC.	OIL	/	11/2022	52,978.240	\$5,297.82
1/27/2023	1165940	EQUALIZER, INC.	OIL	/	12/2022	72,185.200	\$7,218.52
2/22/2023	1169217	EQUALIZER, INC.	OIL	/	01/2023	51,425.550	\$5,142.55
		EQUALIZER, INC.	OIL	/	02/2023	50,414.030	pending pmt.
		EQUALIZER, INC.	OIL	/	03/2023		
Market Harmon Harmon Bears of December of Program (1 Market 1 Market 1 Market 1 Market 1 Market 1 Market 1 Mar	97 (1 man ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	EQUALIZER, INC.	OIL	/	04/2023		
		EQUALIZER, INC.	OIL	/	05/2023		
		EQUALIZER, INC.	OIL	/	06/2023		
		EQUALIZER, INC.	OIL	/	07/2023		
and the second s		EQUALIZER, INC.	OIL	/	08/2023		
		EQUALIZER, INC.	OIL	/	09/2023		

DAILY DOCK RENTAL

, I DOCK KLINIAL	REPORTING				REPORTING	
Date Received	MONTH	Reference	Description	Public Dock	MONTH	PAID
						Manager Commence of the Commen
11/29/2022	OCTOBER	1159264	MONTHLY DOCK FEE	\$400.00	10/2022	PAID
12/30/2022	NOVEMBER	1162894	MONTHLY DOCK FEE	\$600.00	11/2022	PAID
1/24/2023	DECEMBER	1165848	MONTHLY DOCK FEE	\$800.00	12/2022	PAID
2/22/2023	JANUARY	1169222	MONTHLY DOCK FEE	\$600.00	01/2023	PAID
	FEBRUARY		MONTHLY DOCK FEE		02/2023	
	MARCH		MONTHLY DOCK FEE	and the same	03/2023	
	APRIL		MONTHLY DOCK FEE		04/2023	
	MAY	promotis are recommended the side of a production of a State of Let Table 101 type are not become a second	MONTHLY DOCK FEE		05/2023	
	JUNE		MONTHLY DOCK FEE		06/2023	
	JULY		MONTHLY DOCK FEE		07/2023	
	AUGUST		MONTHLY DOCK FEE	THE STATE OF THE S	08/2023	
	SEPTEMBER		MONTHLY DOCK FEE		09/2023	

CITY OF PORT LAVACA PORT COMMISSION

MONTHLY TARIFF REPORT

	DATE:		2/28/2023					
REPORTING PERIOD: COMPANY NAME:		FEBRUARY (MONTH)			2023 (YEAR)			
			EQUALIZER INC					
MAILING .	ADDRESS:		PO BOX 154579 (P. O. Box Number or Street)					
			WACO (City)	TX (State)				
	Tons of Fertil	izer	BARC (Name Pro		@ 0.65¢ per ton			
50,414.03	Barrels of Crude Oil		CRUDE (Name Prod		@ 0.010¢ per barrel			
	Sacks of Oyst	ers			@ 0.10¢ per sack			
the amount of with above rate hereby certif	y that this report City of Port Lave	is attack	hed hereto repres	senting tariff of	nt in due in accordance quirements of the talk reported hereby is the second second control of the second second control of the second second control of the second			
WITNESS	MY HAND this	28	day of	FEBRUAR	Y , 2023 .			
COM	IPTROLLER (Title)			MARY MILI (Printed Name				
			Morg	Manufacture Signal State Signal Signa	Lose mature)			
ort Commission's Ma	in Office Phone Number:	(361) 552-9793 I	Ext. 242 <u>rgarza@</u> j	ortlavaca.org F	Tax No.: (361) 552-6062			
ort Commission's Mai	in Mailing Address:	City of Port Lav	nca Port Commission	202 N. Virginia St	Port I sugar TV 24020			

From : Camin Cargo Control To : GulfMark Energy Inc.

Attn

Paul Migala / GulfMark Energy Inc.

Shelly Smith / GulfMark Energy Inc.

paulm@gulfmarkenergy.com shellys@gulfmarkenergy.com

Load RECAP - Original

Product

: CRUDE OIL

Vessel

: FMT - 3060

Location

: Gulfmark -Port Lavaca, TX

Tank(s) - 1

Date File NAº : 07-FEB-2023 : PVI-12885

Ref. NAº

: VG230201-B

QUANTITIES - CRUDE OIL

Total Load Quantities - Based on Shore Figures TCV, Barrels @ 60 °F

10,175.33

Free Water

0.00

GSV

Barrels @ 60 °F

10,175.33

Gallons @ 60 °F

427, 363.86

Long Tons - Air

Metric Tons - Air

1,450.401

Short Tons - Air

1,473.675

Kilograms - Air

1,624.449

Pounds - Air

1,473,675.0 3,248,898.0

API Gravity @ 60 °F (T)

23.5

NSV

Barrels @ 60 °F

Gallons @ 60 °F

10,156.20 426,560.40

Long Tons - Air

Metric Tons - Air

1,447.674 1,470.905

Short Tons - Air

1,621.395

Kilograms - Alr

1,470,905.0

Pounds - Air

3,242,790.0

S&W %

S&W Val.

0.188**

S&W Source

19.13

Total Vessel Quantities

Vessel: FMT - 3060

TCV, Bbls @ 60 °F

10,178.46

Free Water

GSV

0.00

^{**} Quality based on individual open and close of shore tank.

From : Camin Cargo Control To : GulfMark Energy Inc.

Attn

Paul Migala / GulfMark Energy Inc.

Shelly Smith / GulfMark Energy Inc.

paulm@gullmarkenergy.com snellys@gulfmarkenergy.com

Load RECAP - Original

Product

: CRUDE OIL

Vessel

: MM - 86 & MM - 88

Location

: Gulfmark -Port Lavaca, TX

Tank(s) - 2 | 1

Date

: 15-FEB-2023 : PVI-12891

File NAº Ref. NAº

: ER230201-A

QUANTITIES - CRUDE OIL

Total Load Quantities - Based on Shore Figures

TCV, Barrels @ 60 °F

19,907.44

Free Water

0.00

GSV

19,907.44

Barrels @ 60 °F Gallons @ 60 °F

836,112.48

Long Tons - Air

2,832.136

Metric Tons - Air Short Tons - Air

2,877.583

Kilograms - Air

3,171.992

2,877,583.0

Pounds - Air

6,343,984.0

API Gravity @ 60 °F (C)

23.8

NSV

Barrels @ 60 °F

Gallons @ 60 °F

19,860.28 834, 131.76

Long Tons - Air

Metric Tons - Air

2,825.426

Short Tons - Air

2,870.766 3,164.478

Kilograms - Air Pounds - Air

2,870,766.0

6,328,955.0

S&W %

0.237**

S&W Vol. S&W Source

47.16

** Quality based on individual open and close of shore tank.

Total Vessel Quantities

Vessel: MM - 86

TCV, Bbis @ 60 °F

20,092.68

Free Water GSV

0.00

From : Camin Cargo Control : GulfMark Energy Inc.

Attn

Paul Migala / GulfMark Energy Inc.

Shelly Smith / GulfMark Energy Inc.

paulm@guifmarkenergy.com shellys@gulfmarkenergy.com

Load RECAP - Original

Product

: CRUDE OIL

Vessel

: MM - 40 & 94B

Location

: Gulfmark -Port Lavaca, TX

Tank(s) - 2 | 1

Date File NA°

: 07-MAR-2023 : PVI-12908

Ref. NAº

: ER230202-A

QUANTITIES - CRUDE OIL

Total Load Quantities - Based on Shore Figures

TCV, Barrels @ 60 °F

20,412.03

Free Water

0.00

GSV

Barrels @ 60 of 20,412.03

Gallons @ 60 °F 857,305.26

Long Tons - Air

2,903.921 Metric Tons - Air 2,950.520 Short Tons - Air 3,252.392 Kilograms - Air 2,950,520.0 Pounds - Air 6,504,784.0

API Gravity @ 60 °F (C)

23.8

NSV

Barrels @ 60 °F Gallons @ 60 °F

20,397.55 856,697.10

Long Tons - Air

2,901.861 Metric Tons - Alt 2,948.427 Short Tons - Air 3,250.085 Kilograms - Air 2,948,427.0 Pounds - Air 6,500,169.0

S&W %

S&W Vol. S&W Source

0.071++ 14.48

** Quality based on individual open and close of shore tank.

<u>**Total Vessel Quantities**</u>

Vessel: MM - 40

TCV, Bbls @ 60 °F

20,794.20

Free Water GSV

0.00