EQUALIZERY GOLF WARK			TARIFF REPORT FY 2022-2023				TARIFF AMOUNT	
Date Received	Reference	Description	CRUDE OIL		REPORTING MONTH	BARRELS OF CRUDE OIL	PAID @ \$0.10 PER BARREL	
11/29/2022	1159283	EQUALIZER, INC.	OIL		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	7	12/2022	72,185.200	\$7,218.52	
2/22/2023	1169217	EQUALIZER, INC.	OIL	/	01/2023	51,425.550	\$5,142.55	
3/21/2023	1172029	EQUALIZER, INC.	OIL	/	02/2023	50,414.030	\$5,041.41	
4/26/2023	1176422	EQUALIZER, INC.	OIL	/	03/2023	66,110.200	\$6,611.02	
5/26/2023	1179992	EQUALIZER, INC.	OIL	1	04/2023	72,043.510	\$7,204.35	
6/29/2023	1183886	EQUALIZER, INC.	OIL	1	05/2023	58,158.560	\$5,815.86	
		EQUALIZER, INC.	OIL	/	06/2023	PENDING	PMT FOR JUNE 2023	
		EQUALIZER, INC.	OIL	7	07/2023			
		EQUALIZER, INC.	OIL	1	08/2023			
N		EQUALIZER, INC.	OIL	7	09/2023			

FY 2022-2023 - TOTAL	\$45,573.96

DAILY DOCK RENTAL

BEI DOCK KENTAL	REPORTING				REPORTING	
Date Received	MONTH	Reference	Description	Public Dock	MONTH	PAID
		Accessed to the second of the				
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
3/22/2023	FEBRUARY	1172061	MONTHLY DOCK FEE	\$600.00	02/2023	PAID
4/26/2023	MARCH	1176417	MONTHLY DOCK FEE	\$600.00	03/2023	PAID
5/26/2023	APRIL	1179997	MONTHLY DOCK FEE	\$600.00	04/2023	PAID
6/29/2023	MAY	1183887	MONTHLY DOCK FEE	\$600.00	05/2023	PAID
	JUNE		MONTHLY DOCK FEE	TO THE PERSON NAMED IN COLUMN 1	06/2023	
	JULY		MONTHLY DOCK FEE	3	07/2023	
	AUGUST		MONTHLY DOCK FEE		08/2023	
	SEPTEMBER		MONTHLY DOCK FEE	**************************************	09/2023	

CITY OF PORT LAVACA PORT COMMISSION

MONTHLY TARIFF REPORT

	DATE:		5/31/2023					
REPORTING PERIOD:			MAY		2023			
			(MONTH)			(YEAR)		
COMPANY	NAME:		EQUALIZER INC					
MAILING .	ADDRESS:		PO BOX 154579					
				Box Number or Str				
			WACO		X_	76715		
			(City)	(St	tate)	(Zip Code)		
	Tons of Ferti	lizer		RGE Product)	@0	.65¢ per ton		
8,158.56	Barrels of Cro	ude Oil	CRUD (Name I		@ 0.0	10¢ per barrel		
	Sacks of Oysi	ters			@ n 1	0¢ per sack		
in above rate ereby certiful opted by the rect and cor	y that this repor City of Port Lav nplete.	t is submit aca Port Co	ted in complis	nce with the	toduiro m	contract the t		
WITNESS	MY HAND this	31	day of	MAY	<u> </u>	2023 .		
COM	PTROLLER	-		MARY MI	LLER			
	(Title)			(Printed Na	ime)			
			- M	MAS Authorizeda	Signature)			
				V				
t Commission's Mai	n Office Phone Number:	(361) 552-9793	Ext. 242 <u>rgarza</u>	@portlavaca.org	Fax No.:	(361) 552-6062		

From : Camin Cargo Control GulfMark Energy Inc.

Attri

Paul Migala / GulfMark Energy Inc.

Sheliy Smith / GulfMark Energy Inc.

paulm@gulimarkenergy.com shellys@gulfmarkenergy.com

Load RECAP - Original

Product

: CRUDE OIL

Vessel

: FMT - 3060

Location

: Guifmark -Port Lavaca, TX

Tank(s) - 2 | 1

Date

: 08-MAY-2023

File NAº

: PVI-12966

Ref. NAº

*: VG230501/

QUANTITIES - CRUDE OIL

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

19,852.20

Free Water

0,00

GSV

Barrels @ 60 °F 19,852,20

Gallons @ 60 °F

833,792.40

Long Tons - Air

Metric Tons - Air

2,824,277 2,069.598

Short Tons - Air

3,163.190

Kilograms - Air

2,869,598.0

Pounds - Air

6,326,380.0

API Gravity @ 60 °F (C)

23.8

NSV

Barrels @ 60 op

19,841,59

Gallons @ 60 °F

833,363.58

Long Tons - Air

Metric Tons - Air

2,822.824

Short Tons - Air

2,868,122

Kilograms - Air

3,161.563

2,868,122.0

Pounds - Air

6,323,127.0

5&W %

0.051**

S&W Val.

10.21

S&W Source

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

Total Vessel Quantities

Vessel: FMT - 3060

TCV, 8bls @ 60 %

19,958.63

Free Water

GSV

0.00

From : Camin Cargo Control : GuilMark Energy Inc. ъ

Attn

Paul Migala / GulfMark Energy Inc.

Shally Smith / GulfMark Energy Inc.

paulm@gullmarkenergy.com shellys@gulfmarkenergy.com

Load RECAP - Original

Product

: CRUDE OIL

Vessel

: MM - 86

Location

: Gulfmark -Port Lavaca, TX

Tank(s) - 2 | 1

Date

: 31-MAY-2023

File NAº Rel. NAº

: PVI-12979 :/ER230502* /

QUANTITIES - CRUDE OIL

Total Load Quantities - Based on Shore Figures

TCV, Barrels @ 60 °F

20,205.87

Free Water

0.00

GSV

Barrels @ 60 °F 20,205.87

Gallons @ 60 °F

848,646.54

Long Tons - Air Metric Tons - Air

2,872.740 2,918.030 3,217,460

Short Tons - Air Kilograms - Air

2,918,838.0

Pounds - Air

6,434,937.0

API Gravity @ 50 °F (C)

23.9

NSV

Barrels @ 60 °F

20,197.26

Gallons @ 60 op

848,284.92

Long Tons - Air

2,871.516

Metric Tons - Air

2,917,595

Short Tons - Air

Kilograms - Air

3,216.097

2,917,595.0

Pounds - Air

6,432,195.0

SRW %

0.043**

S&W Vol.

8.61

S&W Source

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

Total Vessel Quantities

Vessel: MM - 86

TCV, Bbls @ 60 op

20,399,51

Free Water

0.00

GSV

: Camin Cargo Control From To GulfMark Energy Inc.

Attn

Paul Migala / GulfMark Energy Inc.

Shelly Smith / GulfMark Energy Inc.

paulm@gulfmarkenergy.com sheliys@guilmarkenergy.com

Load RECAP - Original

Product

: CRUDE OIL

Vessel

: MM - 134 & 140

Location

: Gulfmark -Port Lavaca, TX

Tank(s) - 2] 1

Date

: Z2-MAY-2023

File NAº Ref. NAª

: PVI-12970 : ER230501

Sequence: 1

QUANTITIES - CRUDE OIL

Total Load Quantities - Based on Shore Floures

TCV, Barrels @ 60 °F

18,131,96

Free Water

0.00

GSV

Barrels @ 60 °F 18,131.96

Gallons @ 60 °F

761,542.32

2,576.225

Long Tons - Air Metric Tons - Air

Short Tons - Air

2,617.565

2,885.372

Kilograms - Air

2,617,565.0

Pounds - Air

5,770,743.0

API Gravity @ 60 °F (C)

24.0

NSV

Barrels @ 60 op

18,119,319

Gallons @ 60 °F

761,011.02

Long Tons - Air

2,574,427

Metric Tons - Air

2,615.739

Short Tons - Air

Kilograms - Air

2,883.359

2,615,739.0

Pounds - Air

5,766,717.0

5&W %

0.070**

S&W Vol.

12,65

S&W Source

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

Total Vessel Quantities

Vessel: MM - 140

TCV, Bbis @ 60 °F

18,320.39

Free Water

0.00