# HELENA CHEMICAL

DEB TON	PAID @ \$0.65	TARIFF AMOUNT

**FERTILIZER** 

Date Received	Reference	Description	BARGE	RAIL	REPORTING MONTH	BULK TONS	PER TON
10/21/2021	1111695	HELENA CHEMICAL	4713.605	743.575	10/2021	5,457.180	\$3,541.61
1/24/2022	1122686	HELENA CHEMICAL	4573.691	742.95	11/2021	5,316.641	\$3,455.82
12/28/2021	1119494	HELENA CHEMICAL	3102.521	0	12/2021	12/2021 3,102.521	\$2,016.64
2/9/2022	1124789	HELENA CHEMICAL	4801.742	758.62	01/2022	5,560.362	\$3,614.24
3/7/2022	1128015	HELENA CHEMICAL	16086.385	2265.794		18,352.179	\$11,928.92
		HELENA CHEMICAL			03/2022		PENDING PMT FOR MARCH 2022
		HELENA CHEMICAL			04/2022	)4/2022	
		HELENA CHEMICAL			05/2022		
		HELENA CHEMICAL			06/2022	6/2022	
		HELENA CHEMICAL			07/2022	2	
		HELENA CHEMICAL			08/2022	2	
		HELENA CHEMICAL			09/2022	2	

	CIAL	O1 - 7707-T707 A4
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Date Received	Reference	Description	RAIL	REPORTING MONTH	PAID
10/1/2021	CK 3523717	MONTHLY RAIL FEE	\$833.00	10/2021	PAID
10/29/2021	CK 3532985	MONTHLY RAIL FEE	\$833.00	11/2021	PAID
12/3/2021	CK 3543882	MONTHLY RAIL FEE	\$833.00	12/2021	PAID
1/10/2022	CK 3554856	MONTHLY RAIL FEE	\$833.00	01/2022	PAID
2/1/2022	CK 3561730	MONTHLY RAIL FEE	\$833.00	02/2022	PAID
3/3/2022	CK 3570991	MONTHLY RAIL FEE	\$833.00	03/2022	PAID
				04/2022	
				05/2022	
				06/2022	
		•••••••••••••••••••••••••••••••••••••••		07/2022	
				08/2022	
				09/2022	

# MONTHLY TARIFF REPORT

DATE:		Fe	ebruary 23, 202	1
REPORTING PERIOD:	February			2022
		(MONTH)		(YEAR)
COMPANY NAME:	HE	ELENA AGR	I-ENTERPRIS	ES, LLC
MAILING ADDRESS:			O BOX 419 lox Number or Street)	
	PORT	LAVACA	TX	77979
		(City)	(State)	(Zip Code)
16,086.385 Tons of Fertili	zer _	Bar (Name P (Name P	roduct)	@ 0.65¢ per ton
2,265.794		Ra	<u>il</u>	@ 0.65¢ per ton
Subject to the tariff adopted by the above-named company during the amount of \$\\$11,928.9 \text{with above rate.}  I hereby certify that this report adopted by the City of Port Lava correct and complete.	ng the period is attached is submitted	covered here d hereto repr	by and paymen resenting tariff	t in due in accordance quirements of the tariff
WITNESS MY HAND this	24	day of	January	,2022 .
Terminal Manager (Title)			Trey Fran	
			(Duly Authorized Si	gnature)
Port Commission's Main Office Phone Number:	(361) 552-9793 Ex	t, 242 rgarz	a@portlavaca.org	Fax No.: (361) 552-6062

Port Commission's Main Mailing Address:

City of Port Lavaca Port Commission 202 N. Virginia St

Port Lavaca, TX 77979

HELENA / Tons
1
1
8 8
1
1
1 1

Barge 16,086.385 \$11,928.92 Rail 2265.794

# **BARGE SURVEY**

Published: 12/27/21 14:30:49

Vessel ID:	AGS289B	Commodity:	UREA	Empty Survey D/T:		Complete Date:	12/24/2021
Net Dry:	DRY	Equipment Type:	вох	Loaded Survey D/T:		Release Date:	12/24/21 8:46
Vessel Type:	BARGE	Order No. :	32864990	Placement Date:	12/25/21 7:00	Origin City:	Donaldsonville
Voyage ID:	8363	Surveyor ID:	1	Start Date:	12/24/21 2:36	Origin State:	LA

Depth:	13 F	t.	0 ln.	Bilge Radius:	0	Ft.	0	ln.
Beam:	35 F	t.	0 ln.	Rake Horizontal:	0	Ft.	0	ln.
Length:	200 F	t.	0 ln.	Rake Vertical:	0	Ft.	0	ln.

Order No:	32864990	Cust PO No: 567570020
Cust/Bill To:	100292	CHS INC
Ship To:	207591	CUSTOMER ARRANGED BARGE

	Empty	Loaded
Fwd/Bow Port:	11'-7.000"	4'-2.500"
Fwd/BowStar:	11'-8.000"	4'-3.000'
Mid Port:	11'-7.000"	4'-1.750'
Mid Star:	11'-7.500"	4'-1.500'

Empty		Loaded	
Bow		Bow	
0 Ft. 1 1.00 Jr	1.	0 Ft. 5.0	00 In.
Port	Starboard	<u>Port</u>	Starboard
No. 1: 0 Ft. 25.00 In. 1	Ft. 0.00 In. No. 1:	0 Ft. 0.00 In.	0 Ft. 25.00 In.



January 26-27, 2022 Helena Port Lavaca, TX Ref. No. 22-0601

KIRBY 24704, KIRBY 28017

# RECAPITULATION

CERTIFICATE OF OFFICIAL QUANTITY BASED ON SHORE TANK FIGURES

<b>QUANTITY</b>	<b>SHORE FIGURES</b>	BARGE FIGURES	<b>SHORT TONS</b>
Pounds	11,949,071.00	Before	6,049.879
Long Tons	5,334.41	After	0.000
Metric Tons	5,420.014	Difference	6,049.879
<b>Short Tons</b>	5,974.536		

Details of shore figures and barge measurements are attached.

Marine Technical Surveyors, Inc.



January 23, 2022 Helena Port Lavaca, TX Ref. No. 22-0419

**KIRBY 30406** 

# **RECAPITULATION**

# CERTIFICATE OF OFFICIAL QUANTITY BASED ON SHORE TANK FIGURES

QUANTITY	SHORE FIGURES	BARGE FIGURES	<b>SHORT TONS</b>
Pounds	1,867,136.00	Before	3,023.929
Long Tons	833.54	After	2,084.984
Metric Tons	846.920	Difference	938.945
Short Tons	933.568		

Details of shore figures and barge measurements are attached.

Marine Technical Surveyors, Inc.



January 21-22, 2022 Helena Port Lavaca, TX Ref. No. 22-0230

STC 3035, VPF 404

# RECAPITULATION

# CERTIFICATE OF OFFICIAL QUANTITY BASED ON SHORE TANK FIGURES

<b>QUANTITY</b>	SHORE FIGURES	<b>BARGE FIGURES</b>	<b>SHORT TONS</b>
Pounds	11,919,678.00	Before	6,007.591
Long Tons	5,321.28	After	0.000
Metric Tons	5,406.681	Difference	6,007.591
Short Tons	5,959.839		

Details of shore figures and barge measurements are attached.

Marine Technical Surveyors, Inc.



December 31, 2021-January 2, 2022 Mosaic Faustina, LA Ref. No. 21-8760

# DRAFT SURVEY BY DISPLACEMENT

MTC 7364 B

Barge Type: BOX

Aft Port =

Aft Stbd =

 Depth =
 13.000 ft
 Length of Box =
 200.000 ft

 Beam =
 35.000 ft
 Bilge Radius =
 0.500 ft

Spec Grv = 0.9995 (LIGHT Condition) Spec Grv = 0.9995 (LOADED Condition)

11 ft

11 ft

### LOADED FREEBOARDS LIGHT FREEBOARDS 2.000 in 5.000 in Fwd Port = 4 ft Fwd Port = 11 ft Fwd Stbd = 4 ft 2.500 in Fwd Stbd = 11 ft 5.000 in 3 ft 11.750 in Mid Port = 5.000 in Mid Port = 11 ft 1.000 in 4 ft Mid Stbd = Mid Stbd = 11 ft 5.500 in

Aft Port =

Aft Stbd =

Full Load:

5.000 in

5.500 in

Mean Draft = 8 ft 10.958 in Volume (Cu. Ft.) = 62,369.023

4 ft

4 ft

0.000 in

1.000 in

**Light Barge:** 

Mean Draft = 1 ft 6.833 in Volume (Cu. Ft.) = 10,962.773

Cargo Deadweight:

 Pounds =
 3,207,688

 Short Tons =
 1,603.844

 Metric Tons =
 1,454.985

 Long Tons =
 1,432.004

Marine Technical Surveyors, Inc.

2462805

# Railcar Shipping Notification & Request for CHARGE102 Requisition

City of Reaction: Port Lavaca	Alicia Ga	rcia / Trey Franz / Jason Puente
From: Abby Hammermiller	Copy to: John C	Odle Copy to:

- Once your cars have shipped, periodically trace them on the Rail website. Update the Reacting company with this information either by e-mail or phone.
- 2) Please enter a requisition for Charge102 as soon as possible. Your 4) Anhydrous Ammonia and Phos Acid will automatically have PO numbers assigned and will now be transferred to you as soon as Texas Inventory receives a copy of the APP manufacture sheet.
- Have the Railcar Numbers and Analylsis available for the Reacting Company when they arrive.

Immediately upon reacting completion, email a copy of the APP manufacture sheet to Texas Inventory.

A	CID I	Product Code PHOSPHO6	Phosacid P.O. No:	245725		Simplot ilcars to ship:	Total Control of the
1 2 3 4 5 6 7	Railcar TAG No.	Date Tag Applied	Railcar No. TILX150027 TILX150038 TILX150018 UTLX024762 UTLX300172 JRX001044	Ship Date 12/18/2021 12/19/2021 12/19/2021 12/26/2021 12/26/2021 12/26/2021	Cargo Weight 100.300 100.600 100.000 99.100 99.050 100.450	Analysis 68.47 68.15 68.6 68.77 68.82 68.64	
9 10 11 12				Total Tonnage :	599.500		

Anhydrous Ammonia

ANHYDRO1

Anhydrous P.O. No.:

2462802

Koch Fertilizer, LLC 117620

Item	Railcar No.	Railcar TAG No.	Date Tag Applied	Actual Ship Date	Cargo Weight
1	SRIX033810			12/22/21	77.858
2	SRIX033764			12/22/21	77.936
3					
4					
			155.794	Total Nh3 Tonr	nage

155.794 Total Nn3 Tonnage

Reactor

APP Conversions - John Odle

Mobile No.: (316) 259-5148

Reactor P.O. No.:

2462805

Reacting Company:

APP Conversions

Product Code:

Charge102

Price:

Est. Reacting Tons:

Mobile No.: (316) 259-5148

Contain the						WALLEY CONTRACT		MARKET MARKET		THE SECTION
Rai	lcar Shipping No	tification 8	k Requ	est for	CHAR	GE102 I	Requisiti	on		
City of	Port Lavaca	A	ttention:		Alicia (	Sarcia / T	rey Franz	/ Jason F	Puente	
From:	Abby Hamm	ermiller		Сору		r Odle		Copy to:		
1).	Once your cars have sh Rail website. Update the information either by e-	e Reacting co			n the	for the	Reacting (	Company w	nd Analylsis availab hen they arrive.	
2)	Please enter a requisiti Anhydrous Ammonia a numbers assigned and Texas Inventory receive	on for Charge nd Phos Acid will now be tra	will auton ansferred	natically h to you as	nave PO s soon as	4) Imme- of the	diately upor APP manu	reacting c facture she	ompletion, email a c et to Texas Invento	copy ry.
						Dhoor	orid = -			MATROCKE
	CONTROL IN STREET VALUE OF THE STREET	duct Code: HOSPHO6	Phosac P.O. N	o:	245724 otal Number		or: PU		49 6	
1 2 3 4 5 6 7 8 9 10 11 12			Railcar I PPAX611 UTLX259 UTLX130 TGAX13' TILX150' UTLX240	4 05 370 1445 125 103	Ship Date  1/8/2022 1/8/2022 1/8/2022 1/8/2022 1/9/2022 1/9/2022	100. 100. 97. 99. 100.	000 68.64 400 68.64 850 68.46 150 68.41 850 68.61 450 68.47	} 3 1		
22 July 1997	Anhydrous A	mmonia	- u. 1	ANHYD	RO1	Anhydrous P.O. No.:		923	Koch Fertilizer, LLC	1176
	[-	1 SHPX	ar No. 221273 033786		Railcar TAG No.	Date 1		01/24/22 01/24/22	75.250 75.550	
THE OWNER OF THE PERSON NAMED IN				(65)56(7)252		iso, Seech Land	150.800 To	nariviis ron	nage	FEB. 25.12
	Reacto	Sole and the control of the second before the	16	actor ), No.:	246	6927	Reacting Company		Conversions  [Est. Reacting To	
	APP Conversions - J	onn Odle	il		Product Co	ue.	rice.	1	Lot. Nodotting To	

Charge102

Railcar Shipping Notification & Request for CHARGE102 Requisition

City of Reaction:	Attention:	lest for CHARGE 102 F	Requisition
Port Lavaca	Aueridon,	Alicia Garcia / Tr	ey Franz / Jason Puente
From:		Copy to:	
Abby Hammermiller		John Odle	Copy to:
1) Once your cars have shipped	periodically trace		

- Once your cars have shipped, periodically trace them on the Rail website. Update the Reacting company with this information either by e-mail or phone.
- Please enter a requisition for Charge102 as soon as possible. Your 4) Anhydrous Ammonia and Phos Acid will automatically have PO numbers assigned and will now be transferred to you as soon as Texas Inventory receives a copy of the APP manufacture sheet.
- 3) Have the Railcar Numbers and Analylsis available for the Reacting Company when they arrive.

Immediately upon reacting completion, email a copy of the APP manufacture sheet to Texas Inventory.

A	GID .	Product Code: PHOSPHO6	Phosacid P.O. No:	245726	- veridor.	Itafos Conde LL	.C 131241	
Item 1 2 3 4 5 6	Railcar TAG No.	Date Tag Applied	Railcar No. SHPX201588 UTLX024529 UTLX110044 TILX140068 PROX012177 TILX140055	Total Number of Ship Date 1/20/2022 1/21/2022 1/21/2022 1/21/2022 1/21/2022 1/21/2022	f Phosacid ra Cargo Weight 99.225 99.250 99.275 101.800 101.250 102.100	Analysis	6	
8 9 10 11 12			<b>.</b>	Otal Tonnass	500.000			

Total Tonnage:

602,900

# Anhydrous Ammonia

ANHYDRO1

Anhydrous P.O. No.: 2469672

CF Industries 57259

Item         Railcar No.         Railcar TAG No.         Date Tag Applied         Actual Ship Date         Cargo Weight           1         TILX501201         01/24/22         77.625           2         TILX501241         01/24/22         77.450		The state of the s					
4	1 2 3	TILX501201	Railcar TAG No.	Date Tag Applied	01/24/22	77.625	

155.075 Total Nh3 Tonnage

# Reaction

APP Conversions - John Odle

Mobile No.: (316) 259-5148

Reactor P.O. No.:

2469674

Reacting Company:

APP Conversions

Product Code:

Charge102

Price:

Est. Reacting Tons:

2471499

Railcar Shipping Notification & Request for CHARGE102 Requisition

City of Reaction:	Attention:	7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<u> </u>	
Port Lavaca		Alicia Garcia / Trey	Franz / Jason Puente	
Abby Hammermiller		Copy to: John Odle	Copy to:	

- Once your cars have shipped, periodically trace them on the Rail website. Update the Reacting company with this information either by e-mail or phone.
- Please enter a requisition for Charge102 as soon as possible. Your 4)
  Anhydrous Ammonia and Phos Acid will automatically have PO
  numbers assigned and will now be transferred to you as soon as
  Texas Inventory receives a copy of the APP manufacture sheet.
- Have the Railcar Numbers and Analylsis available for the Reacting Company when they arrive.

Immediately upon reacting completion, email a copy of the APP manufacture sheet to Texas Inventory.

ACID	Product Code: PHOSPHO6	Phosacid P.O. No:	245725	Phosacid Vendor:	PCS	21349	WA'ER
Item Railcar TAG No.  1 2 3 4 5 6	Date Tag Applied	Railcar No. GATX211730 PPAX6171 SHPX214687 UTLX130368 UTLX300068 WACX151032	Total Number of Ship Date 1/22/2022 1/22/2022 1/22/2022 1/22/2022 1/22/2022 1/22/2022	f Phosacid rai Cargo Weight 98.900 98.450 99.400 101.050 99.800 99.850	Icars to sh Analysis 68.17 68.17 68.17 68.55 68.55 68.55	ip: 6	
8 9 10 11 12		т.	otal Tannana	507.450			

Total Tonnage :

597.450

State State State		STATE STATE		
WANA NA NA NA	aniday.	SI - JUST 1 II	2 4 5 4 4 1	And build
Amby	BYLLEYA	Was Hill has I		OTHERS IN

ANHYDRO1

Anhydrous P.O. No.: 24

2471498

CF Industries 57259

Item	Railcar No.	Railcar TAG No.	Date Tag Applied	Actual Ship Date	Cargo Weight
1	TILX501203 -			E	5
2	TILX501251 V			01/31/22	77.525
	11LA301231 *			01/31/22	77.425
3					71.120
4					

154.950 Total Nh3 Tonnage

Reactor

APP Conversions - John Odle

Mobile No.: (316) 259-5148

Reactor P.O. No.:

2471499

Reacting Company:

APP Conversions

Product Code:

Charge102

Price:

Est. Reacting Tons:

# EQUALIZER / GULF MARK

PAID @ \$0.10	TARIFF AMOUN
0	Z

6				•	REPORTING	BARRELS OF	PAID @ \$0.10
Date Received	Reference	Description	CRUDE OIL	/	MONTH	CRUDE OIL	PER BARREL
11/18/2021	1115189	FOUALIZER, INC.	OIL		10/2021	29,755.850	\$2,975.58
12/21/2021	1118972	EQUALIZER, INC.	OIL	\	11/2021	40,177.560	\$4,017.76
2/1/2022	1123761	FOLIALIZER INC	01	<u> </u>	12/2021	31,936,470	\$3,193.65
3/7/2022	1128013	FOLIALIZER INC.	010	/	01/2022	20,123.540	\$2,012.35
		EQUALIZER, INC.	010		02/2022	PENDING PMT	PENDING PMT FOR FEBRUARY 2022
	***************************************	EQUALIZER, INC.	OIL	\	03/2022		
***************************************	***************************************	EQUALIZER, INC.	OIL	_	04/2022		
	***************************************	EQUALIZER, INC.	OIL	_	05/2022		
***************************************		EQUALIZER, INC.	OIL	_	06/2022		
***************************************		EQUALIZER, INC.	JIO	\	07/2022		применения
		EQUALIZER, INC.	JIO	_	08/2022		
***************************************	***************************************	EQUALIZER, INC.	OIL	\	09/2022		

FY 2021-2022 - TOTAL

\$12,199.34

# CITY OF PORT LAVACA PORT COMMISSION

# MONTHLY TARIFF REPORT

	DATE:		01/3	31/2022	
REPORTIN	NG PERIOD:	JANUA (MON			2022 (YEAR)
		(MOIN)		SED DIG	(ILAK)
COMPANY	NAME:		EQUALIZ	ZER INC	
MAILING.	ADDRESS:		PO BOX (P. O. Box Nur		
				moer or oneety	
		WAC (City		TX (State)	76715 (Zip Code)
	Tons of Fertilize	 er	BARGE		@ 0.65¢ per ton
20,123.54	Barrels of Crud	e Oil	(Name Product)  CRUDE OII (Name Product)	L	@ 0.010¢ per barrel
	Sacks of Oyster	s			@ 0.10¢ per sack
the above-nare the amount of with above range I hereby cert adopted by the correct and continues WITNES	med company during a second se	g the period cov is attached he is submitted in ca Port Commis	compliance vision and the i	nd paymenting tariff of the control	due in accordance equirements of the tariff reported hereby is true,
		(2(1) 552 0502 5 + 242	Wary (Du)	Mully Authorized S	ignature)  Fax No.: (361) 552-6062
	Main Office Phone Number:  Main Mailing Address:	(361) 552-9793 Ext. 242 City of Port Lavaca Po		02 N. Virginia St	Fax No.: (361) 552-6062  Port Lavaca, TX 77979

From : Camin Cargo Control : GulfMark Energy Inc. To

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 - 3194

Location

: Gulfmark -Port Lavaca, TX

Tank(s) - 1

Date : 18-JAN-2022 File NAº : PVI-12575 Ref. NAº : VG220101-B

# QUANTITIES - CRUDE OIL

# Total Load Quantities - Based on Shore Figures

TCV, Barrels @ 60 °F Free Water

8,051.12

0.00

GSV

Barrels @ 60 °F

8,051.12

Gallons @ 60 °F

338,147.04

Long Tons - Air

1,140.248

Metric Tons - Air

1,158.545

Short Tons - Air

1,277.077

Kilograms - Air

Pounds - Air

1,158,545.0 2,554,155.0

API Gravity @ 60 °F (T)

24.5

### NSV

Barrels @ 60 °F	0 040 71
Gallons @ 60 °F	8,048.71 338,045.82

Long Tons - Air 1,139.906 Metric Tons - Air 1,158.198 Short Tons - Air 1,276.695 Kilograms - Air 1,158,198.0 Pounds - Air 2,553,390.0

S&W % 0.030\*\* S&W Vol. 2.41 S&W Source

# Total Vessel Quantities

Vessel: FMT - 3194

TCV, Bbls @ 60 °F 8,076.17 Free Water 0.00

GSV

<sup>\*\*</sup> 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@gulfmarkenergy.com shellys@gulfmarkenergy.com

# Load RECAP - Original

**Product** 

: CRUDE OIL

Vessel

: MM - 33 & 35

Location

: Gulfmark -Port Lavaca, TX

Tank(s) - 1

 Date
 : 20-JAN-2022

 File NA°
 : PVI-12569

 Ref. NA°
 : ER220101-A

# QUANTITIES - CRUDE OIL

# Total Load Quantities - Based on Shore Figures

TCV, Barrels @ 60 °F 12,078.45
Free Water 0.00

 Barrels @ 60 °F
 12,078.45

 Gallons @ 60 °F
 507,294.90

 Long Tons - Air
 1,710.622

 Metric Tons - Air
 1,738.072

 Short Tons - Air
 1,915.897

 Kilograms - Air
 1,738,072.0

 Pounds - Air
 3,831,794.0

API Gravity @ 60 °F (T) 24.5

NSV

Barrels @ 60 °F

Gallons @ 60 °F

Long Tons - Air

Metric Tons - Air

Short Tons - Air

Kllograms - Air

Pounds - Air

3,830,646.0

\$&W % \$&W Vol. \$0.030\*\* \$\$&W Source \$3.62

# **Total Vessel Quantities**

Vessel: MM - 35

TCV, Bbls @ 60 °F 12,268.29
Free Water 0.00

<sup>\*\*</sup> Quality based on individual open and close of shore tank.

\$0.00	0,000	11/2021	_	NONE	DBESTICE OVSTED		
\$0.00	0.000	10/2021	/	NONE	PRESTIGE OYSTER	NONE	11/8/2021
***************************************							
PER SACK	SACKS OF OYSTERS	MONTH	TONS	OYSTERS	Reference Description	Reference	Date Received
PAID @ \$0.30	_	REPORTING					
TARIFF AMOUNT	TA						

		09/2022	_	NONE	PRESTIGE OYSTER		
		08/2022	/	NONE	PRESTIGE OYSTER		
		07/2022		NONE	PRESTIGE OYSTER		
		06/2022		NONE	PRESTIGE OYSTER		
	***************************************	05/2022		NONE	PRESTIGE OYSTER		
		04/2022	/	NONE	PRESTIGE OYSTER		
T FOR MARCH 2022	PENDING PM	03/2022	/	NONE	PRESTIGE OYSTER		
\$0.00	0.000	02/2022	_	NONE	PRESTIGE OYSTER	NONE	3/7/2022
\$0.00	0.000	01/2022		NONE	PRESTIGE OYSTER	NONE	3/2/2022
0,000 \$0.00	0.000	12/2021	/	NONE	PRESTIGE OYSTER	NONE	1/21/2022
\$0.00	0.000	11/2021	/	NONE	PRESTIGE OYSTER		
\$0.00	0.000	10/2021	_	NONE	PRESTIGE OYSTER	NONE	11/8/2021

FY 2021-2022 - TOTAL

\$0.00

# CITY OF PORT LAVACA MONTHLY TARIFF REPORT

	DATE:		3/3/20	122	_
REPORTING	G PERIOD:	Fer	MUCLY (MONTH)	20	QQ (YEAR)
COMPANY	NAME:	Pre	Stige Cyste	15 Inc	
MAILING A	DDRESS:	4	(P. O. Box Number	r or Street)	
~~~~~	·	Ba	(City)	(State)	7-75 8 (Zip Code)
Tons	Tons of Fertilize	er	(Name of Product)	@ 0.6	55¢ per ton
Tons	Barrels of Crude	e Oil	CRUDE OIL (Name of Product)	@ 0.10	¢ per barrel
Tons	Sacks of Oyster	S	OYSTERS (Name of Product)	@ 0.3	0¢ per sack
Tons	Barrels of Oyste	ers	OYSTERS (Name of Product)	@ 0.90	¢ per barrel
Tons	Tons of Shrimp		SHRIMP (Name of Product)	@ \$8	.00 per ton
the above-name the amount of with above rate  I hereby certify adopted by the correct and com	that this report	is attach	Port Lavaca Port Cord covered hereby and led hereto representing the disconnection of the latest throughout throughout the latest throughout throughout the latest throughout throughout throughout throughout throughout throughout throughout the latest throughout th	payment in g tariff due in a	ccordance

Port Commission's Main Office Phone Number: Port Commission's Main Mailing Address:

(361) 552-9793 Ext. 221 rgarza@portlavaca.org
City of Port Lavaca Port Commission 202 N. Virginia St

Fax No.: (361) 552-6062 Port Lavaca, TX 77979