HELENA CHEMICAL

	-
2	\triangleright
>	R
5	콖
)	\triangleright
>	≤
>	0
1	Č
1	Z
	=

BULK TONS 5,457.18 5,316.64 3,102.52 5,560.36 PENDIN	BARGE RAIL REPORTING MONTH BULK TONS	10/2021	11/2021	5 11/2021	L 3102.521 0 12/2021	758.62 01/2022	L 02/2022	L 03/2022	04/2022	L 05/2022	L 06/2022	HELENA CHEMICAL 07/2022	HELENA CHEMICAL 08/2022	
DNTH BULK TONS PER TON 5,457.180 \$3,541.61 5,316.641 \$3,455.82 3,102.521 \$2,016.64 5,560.362 \$3,614.24 PENDING PMT FOR FEBRUARY 2022 PERUARY 2022		5,457.180		5,316.641	•	8								

FY 2021-2022 - TOTAL \$12,628.31

MONTHLY TARIFF REPORT

DATE:		Jan	uary 24, 202	angles and the file copyright for the statest particular states.			
REPORTING PERIOD:	January	(MONTH)	a principing a sineese	2022 (YEAR)			
COMPANY NAME:	H	ELENA AGRI-	ENTERPRIS	SES, LLC			
MAILING ADDRESS:			BOX 419 Number or Street)				
	PORT	CLAVACA (City)	TX (State)	77979 (Zip Code)			
4,801.742 Tons of Fertili	zer -	Barge (Name Prodi (Name Prodi	ict)	@ 0.65¢ per ton			
758.620		Rail		@ 0.65¢ per ton			
the above-named company duri- the amount of \$3,614.24 with above rate. I hereby certify that this report adopted by the City of Port Lave correct and complete.	is attache	ed hereto repres	enting tariff of	due in accordance			
WITNESS MY HAND this	24	day of	January	, 2022 .			
Terminal Manager (Title)		Trey Franz (Printed Name)					
Port Commission's Main Office Phone Number: Port Commission's Main Mailing Address:	(361) 552-9793 R		Duly Authorized 6	Fax No.: (361) 552-6062 Port Lavaca, TX 77979			

	HELENA / Tons			
en e				
LIQUID	77.575	1/6/2022	NH3	SRIX33805
LIQUID	78.020	1/6/2022	NH3	SHPX221860
LIQUID	100.825	1/6/2022	ACID	TILX140032
LIQUID	100.525	1/6/2022	ACID	PROX12236
LIQUID	100.575	1/6/2022	ACID	TILX140069
LIQUID	100.875	1/6/2022	ACID	TILX140044
LIQUID	99.925	1/6/2022	ACID	UTLX110064
LIQUID	100.300	1/6/2022	ACID	TILX150027
LIQUID / DRY	HELENA / Tons	DATE	MATERIAL / REF #	RAIL CARS
DRY	1,571.876	12/31/2022	MICROES001	CC2056B
DRY	1,615.609	1/6/2022	POTASH2	LTD 222
DRY	1,614.257	12/31/2022	UREA	IN116544
LIQUID / DRY	HELENA / Tons	DATE	MATERIAL / REF #	BARGES

758.620	Rail	\$3,614.24	4,801.742	Barge



November 19-20, 2021 Artco Stevedoring Destrehan, LA Ref. No. 21-7728

DRAFT SURVEY BY DISPLACEMENT

IN 116544 B

Barge Type : BOX

Depth = 13.000 ft Length of Box = 200.000 ft Beam = 35.000 ft Bilge Radius = 0.500 ft

Spec Grv = 0.9975 (LIGHT Condition) Spec Grv = 0.9975 (LOADED Condition)

LIGH	HT FREEBOAL	RDS	LOADE	D FRE	EB(DARDS	
Fwd Port =	11 ft	6.750 in	Fwd Port =	4	ft	0.250	in
Fwd Stbd =	11 ft	6.500 in	Fwd Stbd =	4	ft	3.000	in
Mid Port =	11 ft	6.000 in	Mid Port =	3	ft	10.750	in
Mid Stbd =	11 ft	5.750 in	Mid Stbd =	4	ft	3.250	in
Aft Port =	11 ft	6.500 in	Aft Port =	4	ft	0.000	in
Aft Stbd =	11 ft	6.500 in	Aft Stbd =	4	ft	3.500	in

Full Load:

Mean Draft = 8 ft 10.542 in Volume (Cu. Ft.) = 62,125.968

Light Barge:

Mean Draft = 1 ft 5.667 in Volume (Cu. Ft.) = 10,282.218

Cargo Deadweight:

Pounds = 3,228,514

Short Tons = 1,614.257

Metric Tons = 1,464.431

Long Tons = 1,441.301

Marine Technical Surveyors, Inc.

Tommy L. Prejean, Operations



Client Name: Waterway AG

C&C Maritime

17574 Hard Hat Drive, Suite 5 Covington, LA 70435

Telephone: +1 (225) 289 4594 Facsimile: +1 (225) 289 4642 Ops@candcmaritime.com candcmaritime.com

BARGE DRAFT SURVEY REPORT

Our Ref: 002268

Address:	Metropolis, IL	DA	TE: October 16, 20	021
BARGE NAME:	LTD 222	Date of Initial surv	ey: October 13, 20	021
	The same of the sa		on: Cooper Belle C	
Cargo description:	GMOP	Date of Final surv	ey: October 16, 20	021
cargo description.			on: Cooper Belle (
			Ex: MV MONTRE	
BARGE DESCRIPTION			Initial	Final
	Rake	Weather Condition	ons: Mild	Mild
Covers - Type:		Water Condition		Choppy
covers - type.				<u> </u>
Barge dimensions:	Depth14'	Length 195'	Widt	h35'00"
Measurements				
FREEBOARDS	INITIAL	FINAL	MEAN	S - inches
Fwd Port	12' 0"	4' 3 3/4"	F&A mean	147.954
Mid Port	12' 4"	4' 2 3/4"	T Mid mean	147.250
Aft Port	12' 10 1/2"	4' 3"	Mean/means	147.602
Fwd Stbd	11' 10 1/2"	4' 5"	H F&A mean	51.947
Mid Stbd	12' 2 1/2"	4' 2"	V Mid mean	50.375
Aft Stbd	12' 10"	4' 3 3/4"	Y Mean/means	51.161
Trim in	11.000	-1.000		
Draft Calculations	INITIAL	FINAL	Freeboards (inche	es) Lt QTR mean
Port waterline length			50.768	Hvy QTR mean
Stbd waterline length		189.218	96.658	Change in Draft
Mean waterline length		0,997	30.030	Change in Drate
Water Density		0.337	Quarter Mean Draft: 9'-9 1/4	п
Total Cargo Weights	1,615.609 Short Tons 1,442.508 Long Tons 1,465.671 Metric Tons 3,231,218 Pounds	1	//	
Survey conducted in accordance w	ith "TFI Inland Barge Survey Procedure" v 1.0	Reported By:	intime, USA	
Observations / Remarks	<u> </u>			
Page 1 of 2				



November 27, 2021-December 1, 2021 Mosaic Faustina, LA Ref. No. 21-8089

DRAFT SURVEY BY DISPLACEMENT

CC 2056 B

Barge Type : BOX

Aft Stbd =

200.000 ft Length of Box = 14.000 ft Depth = 0.500 ft Beam = 35.000 ft Bilge Radius =

0.9975 (LIGHT Condition) Spec Grv = Spec Grv = 0.9975 (LOADED Condition)

12 ft

LIGH	<u>LIGHT FREEBOARDS</u>				LOADED F	RE	EB	DARDS	
Fwd Port =	12	ft	6.000	in	Fwd Port =	5	ft	3.500	in
Fwd Stbd =	12	ft	5.500	in	Fwd Stbd =	5	ft	3.500	in
Mid Port =	12	ft	6.000	in	Mid Port =	5	ft	3.000	in
Mid Stbd =	12	ft	5.250	in	Mid Stbd =	5	ft	3.250	in
Aft Port =	12	ft	6.000	in	Aft Port =	5	ft	3.000	in

Aft Stbd =

Full Load:

6.250 in

Mean Draft = 8 ft 8.708 in 61,056.523 Volume (Cu. Ft.) =

5 ft

3.500 in

Light Barge:

6.167 in 1 ft Mean Draft = 10,573.884 Volume (Cu. Ft.) =

Cargo Deadweight:

3,143,752 Pounds = Short Tons = 1,571.876 1,425.984 Metric Tons = 1,403.461 Long Tons =

Marine Technical Surveyors, Inc.

Larry C. Zeringue, Operations

REACTING MANUFACTURE

Railcar Shipping Notification & Request for CHARGE102 Requisition

City of Reaction:	Attention:						
Port Lavaca		Alicia Garcia / Trey Franz / Jason Puente					
From:		Copy to:	Copy to:				
Abby Hammermille	r .	John Odle					

- 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) 2) 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.

						COAT LONG STOR 124/4 THAN IN STORY COME AT STORY		
A	CID	Product Code: PHOSPHO6	Phosacid P.O. No:	241725	Phosacid Vendor:	Itafos Conde LLC	C 131241	
				Total Number of	f Phosacid ra	ilcars to ship:	6	×
1 2 3 4 5 6	Railcar TAG No.	Date Tag Applied	Railcar No. TILX140073 TILX140032 */ PROX012236 */ TILX140069 */ TILX140044 */	Ship Date 12/11/2021 12/11/2021 12/11/2021 12/11/2021 12/11/2021	Cargo Weight 100.600 100.825 100.525 100.575 100.875	Analysis 68.9 69.5 68.99 69.93 68.87		
7 8 9 10 11			UTLX110064 √	12/11/2021	99.925	69.98		
			To	tal Tonnage :	603.325			

Anhydrous Amn	nomia A	NHYDRO1	Anhydrous P.O. No.:	2445	201		Koch Fertilizer, LLC	117620
Item 1 2 3 4	Railcar No. SHPX221860 ⁴ SRIX033805 ⁴	Railcar TAG No.	Date Ta	g Applied	Actual Ship 12/15/2 12/15/2	21	Cargo Weight 78.020 77.575	
			1	55.595 T	otal Nh3	Tonna	age	Petro in Calminatorina
	Rea	ctor		Reacting	, [ERELIE CONTROL OF THE

Reactor

P.O. No.:

2445214

Company:

APP Conversions

APP Conversions - John Odle

Mobile No.: (316) 259-5148

Product Code:

Charge102

Price:

Est. Reacting Tons:

REACTING MANUFACTURE

2462805

Rai	ilcar Shipping	Notification 8	k Reque	st for CHAR	RGI	E102 Requisition				
City of	Port Lava		ttention:	Alicia Garcia / Trey Franz / Jason Puente						
From:	Abby H	ammermiller		Copy to:	hn c	Odle Copy to:				
1)	Rail website. Upda	ve shipped, periodic ate the Reacting co by e-mail or phone.			3)	Have the Railcar Numbers and Analylsis available for the Reacting Company when they arrive.				
2)										
	ACID	Product Code: PHOSPHO6	Phosacid P.O. No:	24572 Total Numbe		Phosacid Vendor: Simplot 25179 Phosacid railcars to ship: 6				
Item 1	Railcar TAG No.	Date Tag Applied	Railcar No.	Ship Date 12/18/202		Cargo Weight Analysis				

ACID		Product Code: PHOSPHO6	Phosacid P.O. No:	245725	Phosacid Vendor:	Simplot	25179
Summer delight Service Straight	SHALL COMMON COMMON COMMON TO COMMON			Total Number of	f Phosacid ra	ilcars to ship	6
ltem	Railcar TAG No.	Date Tag Applied	Railcar No.	Ship Date	Cargo Weight	Analysis	
1			TILX150027	12/18/2021	100.300	68.47	
2			TILX150038	12/19/2021	100.600	68.15	
3			TILX150018	12/19/2021	100.000	68.6	
4			UTLX024762	12/26/2021	99.100	68.77	
5			UTLX300172	12/26/2021	99.050	68.82	
6			JRX001044	12/26/2021	100.450	68.64	
7							
8							
9							
10							
11							
12		, *					
			7	Total Tonnage :	599.500		

Total Tonnage: 599.50

Anhydrous Amm	ionie	ANHYDRO1	Anhydrous P.O. No.:	246	2802		Koch Fertilizer, LLC	117620
Item	Railcar No. SRIX033810	Railcar TAG No.	Date Tag	g Applied	Actual Ship 12/22/	21	Cargo Weight 77.858	
2 3 4	SRIX033764				12/22/	21	77.936	
			1	55.794	Total Nh3	Tonn	age	

			Section of the sectio	KON ON HELDE BEITTAGE KEINE STEIN VERTILIER FOR STEIN STEIN
Reactor	Reactor P.O. No.:	2462805	Reacting Company:	APP Conversions
APP Conversions - John Odle		Product Code:	Price:	Est. Reacting Tons:
Mobile No.: (316) 259-5148		Charge102		