



**DIVISION OF
ENVIRONMENTAL QUALITY**

Sarah Huckabee Sanders
GOVERNOR

Shane E. Khoury
SECRETARY

10/02/2025

Mr. Stephen Stamps
Albemarle Corporation
P.O. Box 729
Magnolia, AR 71753-0729

RE: Record Review: Albemarle Corporation
Permit No: 0175-S
AFIN: 14-00028

Dear Mr. Stamps:

The Division of Environmental Quality, Office of Land Resources (DEQ) staff conducted a record review of the Albemarle Corporation - South on September 03, 2025. This review was conducted to evaluate compliance with the Arkansas Solid Waste Management Act (Arkansas Code Annotated, § 8-6-201 et seq.), as amended and 8 Code of Arkansas Rules (CAR) pt. 61 that pertains to the Solid Waste Management Landfill and Out-of-State Transporter Disposal Fee System.

A copy of the final report is enclosed.

Thank you for the cooperation and assistance provided by Stephen Stamps.

Sincerely,

A handwritten signature in blue ink, appearing to read "Lori Burke".

Lori Burke
Environmental Program Coordinator, Office of Land Resources (OLR)

cc: Susan Speake, E&E Associate Director, OLR
Charles Hurt, Managing Engineer, OLR
Chris Krou, E&E Program Supervisor, Solid Waste Compliance, OLR
Kim Davenport, Inspector Supervisor, OLR



ARKANSAS
ENERGY & ENVIRONMENT

**Division of Environmental Quality
Office of Land Resources
Solid Waste Facility – Disposal Fee Record Review**

Facility	Albemarle - South	Permit Number	0175-S	AFIN	14-00028
Site Address	2270 Hwy 79 South Magnolia, AR 71753	Mailing Address	P.O. Box 729 Magnolia, AR 71753.	Site Phone Number	870-235-6000
Record Review Participants (Name, Title, and Company Represented)			Lori Burke, Environmental Program Coordinator; Matt Greenwood Inspector II, Stephen Stamps, Albemarle Environmental Professional IV.		
Landfill Class			3N.		
Facility hours of operation posted			Yes. The facility is only used by Albemarle, and the gate is closed to the public.		
On-site record review date			September 3, 2025.		
8 CAR § 61-204 Disposal fee plan					
Questions (Yes, No, or N/A)					
1. Does the facility have an accurate Disposal Fee Plan (DFP)?		Yes			
a. Is the DFP current (within 5 years of original submission)?		Yes	April 12, 2023.		
b. Is a copy of the DFP on-site and available for review?		Yes			
2. Is the facility using a scale to weigh all waste received at the landfill?		Yes	Tons.		
a. If no, is the facility using a weighing system approved by DEQ?		No			
Describe this approved weighing system on an additional page.		N/A.			

b. Date of most recent scale certification.	May 21, 2025. (Refer to Attachment #1).	
c. Name of certifying company.	Michelli Weighing & Measurement.	
d. Is the facility estimating residential loads weighing less than one (1) ton?	No	
If yes, explain how waste volumes are estimated.		
8 CAR § 61-206; and 8 CAR § 60-421 Recordkeeping and reporting		
3. Does the facility have a waste ticket system in place?	Yes	(Refer to Attachment #2).
a. Is this ticket a handwritten duplicate or an electronically printed ticket?	Printed from the scale system.	
b. Where are the solid waste disposal tickets stored?	Albemarle Corporation is located at 2270 Hwy 79 Magnolia, AR 71753.	
c. How often are the tickets organized and totaled?	Daily, weekly, monthly, quarterly and yearly.	
d. Does the general ticket system include the following?		
i. Customer Name?	N/A	The facility is not open to the public. The only customer is Albemarle Corporation.
ii. Geographic source of the waste (by county at the least)?	Yes	Albemarle is in Columbia County.
iii. Type or kind of solid waste?	Yes	
iv. Net weight (ton)?	Yes	
v. Unique ID (if customer has multiple vehicles or containers)?	Yes	The tickets included the vehicle number and a driver's signature.
vi. Date of disposal?	Yes	
vii. Time?	Yes	
viii. General location of disposal?	Yes	
4. Are facility Quarterly Reports and disposal fees current?	Yes	

a. Who is responsible for calculating the waste totals and disposal fees reported on the Quarterly Report?	Stephen Stamps.	
b. How are the waste totals and disposal fees reported on the Quarterly Report calculated?	Tons.	
c. Are there any other facilities or operations on-site that may impact waste total reported?	No	
If yes, list/describe these facilities/operations.		
8 CAR § 61-206(c) Waste reduction		
5. Does the facility claim a waste reduction credit (WRC) for recycling/beneficial reuse?	No	
a. Are materials reclaimed for recycling completely removed from premises for marketing prior to applying credit on the disposal calculations?	N/A	
b. Have materials set aside for beneficial reuse been explained and been used prior to applying credit on the disposal calculations?	N/A	
c. Does the facility have records with required information (weight, use, and final destination)?	N/A	
d. Have the recovery methods and materials been approved in the DFP?	N/A	
8 CAR § 60-423; 8 CAR § 60-522; and 8 CAR § 60-619 Annual Engineering Inspection Report (AEIR) Information		
6. Year of most recent AEIR?	2024. (Refer to Attachment #3).	
a. Air space used (AEIR, 2b)?	11 uncompacted cubic yards.	

b. Total waste deposited (AEIR, 4j)?	10.84 tons.
c. Overfill reported (AEIR, 5d)?	No.
d. Life remaining in current cell (AEIR, 2c)?	Phase 1 of Area IV has 29 years of life; Phase 2 of Area IV has 963 years of life and Area I, II, and III are full, and have 0 years of life.
e. Life remaining in current permitted landfill (AEIR, 2d)?	992 years.
8 CAR § 61-206(b) Municipal Solid Waste (MSW) Disposal Calculation Form (Quarterly Reports)	
7. Quarter/year of most recent disposal calculations?	The most recent Quarterly Report (Refer to Attachment #4) was the 2nd Quarter of 2025 and the most recent available AEIR is 2024. However, since the most recent AEIR available is 2024.
a. Waste received totals?	11.93 tons.
b. Fees Due?	\$5.97.
c. Waste Reduction Credit (Volume)?	0.00 tons.
d. Waste Reduction Credit (fees)?	\$0.00.
e. Total Waste Deposited in the landfill?	11.93.
f. Total Payment Due?	\$5.97.
g. Total Waste Reported per disposal calculations for year of most recent AEIR?	11.93 tons.
h. Difference in waste reported on AEIR (6.b) vs disposal calculations (7.e) above total?	10.84 tons (AEIR) – 11.93 tons (disposal fee calculation) = difference of -1.09 tons.
8 CAR § 61-206(g) Waste Records Requested	
Periods requested?	The 1st Quarter of 2024, 2nd Quarter of 2024, and 3rd Quarter of 2024 and 4th Quarter of 2024.
Periods provided?	All the requested records were provided.
Format of records?	Handwritten and electronic.
Summary of findings that require facility action	
There are no findings that require action.	

Attachment # 1
Albemarle -South
Class 3N Landfill
Calibration Records



G.T. Michelli Co., LLC.
312 Eastland Street
Texarkana, AR 71854
gtmtexarkana@michelli.com
870-774-1521

Calibration Certificate

Standard Calibration



www.Michelli.com

Report Number: 45435-094632-01
Report Issue Date: 05/21/2025

CUSTOMER INFORMATION

Account Number: 10120
PO Number: N/A
Company: Albemarle Corporation Magnolia
Address: 2270 US-79
Magnolia AR 71753
United States
Site: South Plant (Truck Scales) South plant

SERVICE DETAILS

Service Type: Scales - HDTT
Service Level: Standard Inspection
Procedure: NIST HB 44 2024
Order Number: 45435-094632
Service Date: 05/21/2025
Next Service Due: 08/31/2025
Completed By: Devin Brian 05/21/2025
Quality Control By:

ASSET INFORMATION

Manufacturer: Mettler Toledo
Model Number: IND780, 7560CD
Description: 120,000 x 20 LB
Serial Number: C149126915, 1122866-1SE
Asset Tag: Main TS
Equipment ID: Main TS

As Found Readings

Measurement	Nominal	Reading	Tolerance	Result
Increasing Load	0 lb	0	± 20	Pass
Increasing Load	5000 lb	5,000	± 20	Pass
Increasing Load	9000 lb	9,000	± 20	Pass
Increasing Load	13000 lb	13,000	± 40	Pass
Increasing Load	17000 lb	17,000	± 40	Pass
Increasing Load	21000 lb	21,000	± 60	Pass
Increasing Load	25000 lb	25,020	± 60	Pass
Decreasing Load	21000 lb	21,000	± 60	Pass
Decreasing Load	17000 lb	17,000	± 40	Pass
Decreasing Load	13000 lb	13,000	± 40	Pass
Decreasing Load	9000 lb	9,000	± 20	Pass
Decreasing Load	5000 lb	5,000	± 20	Pass
Decreasing Load	0 lb	0	± 20	Pass
Section Test - Section 1	25000 lb	25,020	± 60	Pass
Section Test - Section 2	25000 lb	25,020	± 60	Pass
Section Test - Section 3	25000 lb	25,020	± 60	Pass
Section Test - Section 4	25000 lb	24,980	± 60	Pass
Section Test - Section 5	25000 lb	25,000	± 60	Pass
Strain Test - Test Truck	49480 lb	49,520	± 100	Pass

As Left Readings

Reading	Result
0	Pass
5,000	Pass
9,000	Pass
13,000	Pass
17,000	Pass
21,000	Pass
25,000	Pass
21,000	Pass
17,000	Pass
13,000	Pass
9,000	Pass
5,000	Pass
0	Pass
25,000	Pass
25,000	Pass
25,000	Pass
25,000	Pass
25,000	Pass
49,480	Pass

Environmental Conditions

As Found		As Left	
Temp: °C	RH: %	Temp: °C	RH: %

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Report Number: 45435-094632-01
Report Issue Date: 05/21/2025

Test Equipment For Calibration

Parameter	Description	Manufacturer	Serial Number	Calibrated On	Calibrated By	Next Cal Due
Weight	LEGACY PIONEER WEIGHTS	Weight Standards	LEGACY PIONEER WEIGHTS	09/30/2024	Texas Lab	09/30/2025

Service Comments

Scale weighed good but was adjusted for greater accuracy.

Michelli Weighing & Measurement certifies this instrument has been repaired, if necessary and calibrated to published manufacturers specification with standards traceable to the SI Units through a CIPM-MRA signatory National Metrological Institute (NMI), to consensus standards, to ratio methods, or to accepted fundamental physical constants. This certificate only applies to the above listed item. Michelli Weighing & Measurement Quality Management System meets the requirements of ISO/IEC 17025, ISO 9001 and ANSI/NC SL Z540-1-1994. This document shall not be reproduced, except in full without expressed written permission of Michelli Weighing & Measurement. This report shall not be used to claim product certification, approval, or endorsement by A2LA, NIST, or any agency of local, State, or Federal Government. Michelli utilizes digital signatures in lieu of physical ink signatures which are password protected.



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Calibration Certificate

Standard Calibration



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Report Number: 45435-094632-02
Report Issue Date: 05/21/2025

CUSTOMER INFORMATION

Account Number: 10120
PO Number: N/A
Company: Albemarle Corporation Magnolia
Address: 2270 US-79
Magnolia AR 71753
United States
Site: South Plant (Truck Scales) South plant

SERVICE DETAILS

Service Type: Scales - HDTT
Service Level: Standard Inspection
Procedure: NIST HB 44 2024
Order Number: 45435-094632
Service Date: 05/21/2025
Next Service Due: 08/31/2025
Completed By: Devin Brian 05/21/2025
Quality Control By:

ASSET INFORMATION

Manufacturer: B-Tek Scales
Model Number: DD 700ic, MT BridgeMaster
Description: 100,000 x 20 LB
Serial Number: T174400098, 5381549-5KE
Asset Tag: Back scale
Equipment ID: Back scale

As Found Readings

Measurement	Nominal	Reading	Tolerance	Result
Increasing Load	0 lb	0	± 20	Pass
Increasing Load	5000 lb	5,000	± 20	Pass
Increasing Load	9000 lb	9,000	± 20	Pass
Increasing Load	13000 lb	13,000	± 40	Pass
Increasing Load	17000 lb	17,000	± 40	Pass
Increasing Load	21000 lb	20,980	± 60	Pass
Increasing Load	25000 lb	24,980	± 60	Pass
Decreasing Load	21000 lb	20,980	± 60	Pass
Decreasing Load	17000 lb	17,000	± 40	Pass
Decreasing Load	13000 lb	13,000	± 40	Pass
Decreasing Load	9000 lb	9,000	± 20	Pass
Decreasing Load	5000 lb	5,000	± 20	Pass
Decreasing Load	0 lb	0	± 20	Pass
Section Test - Section 1	25000 lb	24,980	± 60	Pass
Section Test - Section 2	25000 lb	24,960	± 60	Pass
Strain Test - Test Truck	49480 lb	49,460	± 100	Pass

As Left Readings

Reading	Result
0	Pass
5,000	Pass
9,000	Pass
13,000	Pass
17,000	Pass
21,000	Pass
25,000	Pass
21,000	Pass
17,000	Pass
13,000	Pass
9,000	Pass
5,000	Pass
0	Pass
25,000	Pass
25,000	Pass
49,480	Pass

Environmental Conditions

As Found		As Left	
Temp: °C	RH: %	Temp: °C	RH: %

Test Equipment For Calibration

Parameter	Description	Manufacturer	Serial Number	Calibrated On	Calibrated By	Next Cal Due
Weight	LEGACY PIONEER WEIGHTS	Weight Standards	LEGACY PIONEER WEIGHTS	09/30/2024	Texas Lab	09/30/2025

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Report Number: 45435-094632-02
Report Issue Date: 05/21/2025

Service Comments

Scale weighed good but was adjusted for greater accuracy.

Michelli Weighing & Measurement certifies this instrument has been repaired, if necessary and calibrated to published manufacturers specification with standards traceable to the SI Units through a CIPM-MRA signatory National Metrological Institute (NMI), to consensus standards, to ratio methods, or to accepted fundamental physical constants. This certificate only applies to the above listed item. Michelli Weighing & Measurement Quality Management System meets the requirements of ISO/IEC 17025, ISO 9001 and ANSI/NC SL Z540-1-1994. This document shall not be reproduced, except in full without expressed written permission of Michelli Weighing & Measurement. This report shall not be used to claim product certification, approval, or endorsement by A2LA, NIST, or any agency of local, State, or Federal Government. Michelli utilizes digital signatures in lieu of physical ink signatures which are password protected.



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Service Summary



www.Michelli.com

Order Number: 45435-094632

Date: 05/21/2025

CUSTOMER CONTACT INFORMATION

Albemarle Corporation

CUSTOMER SHIPPING ADDRESS

Albemarle Corporation Magnolia
Tyler Tribble
2270 US-79
Magnolia, AR 71753

CUSTOMER ACCOUNT INFORMATION

Account Number: 10120



PO Number: N/A

Logistics

Service Location	Notes	Asset Sites
On Site Service	None	2 asset(s) from South Plant (Truck Scales)

Work Summary

Service Notes: Quarterly PM of South Plant Truck Scales on PO 8000351359. Both scales were within tolerance but were adjusted for greater accuracy. Adjusted filtering on main gate truck scale to help with scale drifting up and down with nothing on the scale (likely wind). If problem continues even on days without wind, we may have to troubleshoot it down to a possible load cell issue. Both this scale and the scale at the west plant have load cells that will be discontinued August 1 and need to be upgraded regardless. Signed by Tyler.

Line	Manufacture / Model/Part Number / Description	Serial Number / Asset Tag / Customer ID	Service Level / Certificate	Result / Date Completed / Technician	Work Status / Next Service Date / Quality Control
1	Mettler Toledo IND780, 7560CD 120,000 x 20 LB 	C149126915, 1122866-1SE Main TS Main TS	Scales - HDTT Standard Inspection 45435-094632-01	PASS / PASS 05/21/2025 Devin Brian	Completed 08/31/2025
Service Comments: Scale weighed good but was adjusted for greater accuracy.					
2	B-Tek Scales DD 700ic, MT BridgeMaster 100,000 x 20 LB 	T174400098, 5381549-5KE Back scale Back scale	Scales - HDTT Standard Inspection 45435-094632-02	PASS / PASS 05/21/2025 Devin Brian	Completed 08/31/2025
Service Comments: Scale weighed good but was adjusted for greater accuracy.					

Customer Acknowledgement Signature:

Date:

05/21/2025 01:56 PM

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Texarkana, AR 71854
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870-774-1521

Service Summary



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Order Number: **45435-094632**

Date: **05/21/2025**

THIS IS NOT AN INVOICE

Attachment # 2
Albemarle-South
Class 3N Landfill
Records



Albemarle Corporation
2270 US-79, Magnolia, AR 71753

Phone: 870-235-6000

Ticket #: 12903
Truck No.: 888
Hauler: ALBEMARLE
Hauler Loc:
Product: CODE 21, CELLULOSIC WASTE
Shipping #:
Remarks: BIN 9 LAB, LF

✓
Date Out 04/02/2024
Time Out 10:55 AM

Date In 04/02/2024
Time In 09:23 AM

Gross	22900	Keyed
Tare	18720	
Net	4180	
Quantity	2.09	Tons



Weighmaster Signature

Attachment # 3
Albemarle-South
Class 3N Landfill
AEIR

ANNUAL ENGINEERING INSPECTION REPORT (AEIR) FORM

Reporting Year: 2024

Note: Check applicable landfill class. Class 1 (Reg 22.423(b)) , Class 3 (22.522(a)) X, Class 4 (22.619(b))

Facility Name: Albemarle South Plant Landfill AFIN: 14-00028 Permit #: 0175-S Landfill Class: 3N

Report Submittal Date: July 8, 2025 Date of Landfill Site Inspection by Certifying Engineer: Brian H. Sullivan, P.E. on 12/19/2024

Complete the form as indicated
Instructions are bolded and italicized.

COLUMN TO BE COMPLETED BY REPORTER

Item	Regulation Reference	Item Description	Report Information/Comments/Remarks	Attachment Reference
1	22.423(b)(1) 22.522(a)(1) 22.619(b)(1)	Remaining volume in current cell. Phase 1 of Area IV	a) <u>323</u> cubic yards	
		Projected date of opening new cell.	b) Date: <u>None anticipated this calendar year.</u>	
2	22.423(b)(2) 22.522(a)(2) 22.619(b)(2)	Remaining volume of all permitted units. Permitted Units - Areas I, II, III, and IV (14.12 acres)	a) <u>10,920</u> cubic yards Phase 1 of Area IV (323 CY remaining) and Phase 2 of Area IV (10,597.14 CY).	
		Total air space used during the reporting period.	b) <u>11</u> cubic yards	
		Estimated remaining site life (years) based on utilization rate during the reporting period. Note: Itemize current permitted unit/cell information - use attachment if necessary. Phase 1 of Area IV (1.64 acres) is Active. Phase 2 of Area IV (1.34 acres) is not constructed.	c) Landfill Unit/Cell remaining life: Landfill unit/cell Phase 1 of Area IV , <u>29</u> years. Landfill unit/cell Phase 2 of Area IV , <u>963</u> years. Landfill unit/cell Areas I, II, and III , <u>0</u> years. d) Entire permitted landfill: 992 years remaining life.	
3	22.423(b)(3) 22.522(a)(3) 22.619(b)(3)	Documentation of fill progression in compliance with permit plans, specs and operating plan and narrative. Note: Provide narrative regarding fill progression during the reporting period. Be specific about landfill unit/cell designations (example: Cell 1, Phase A completely filled; Cell 2, Phase A, 50% full, being filled south to north as of December 31). Specifically note any overfill conditions. Total Permitted Area is 14.12 acres. Area IV area is 2.98 acres (capacity is 28,822 CY)	a) Progression narrative: <u>Phase 1 of Area IV (1.64 acres) is currently active. Phase 2 of Area IV (1.34 acres) is not yet constructed. Areas I, II, and III (11.14 acres) have reached capacity. Phase 1 of Area IV is 98% full. Phase 2 of Area IV will be constructed next. The fill progression is generally from the north to the south in the active area. The landfill is being filled using open trench-fill areas, to the maximum capacity that can be reached without affecting the efficiency of waste placement. Overfill conditions have not been observed.</u>	

4	22.423(b)(4) 22.522(a)(4) 22.619(b)(4)	Documentation of compliance with regulatory operating requirements, permit conditions, approved operating plan, and other applicable regulations. Note: Review current operating plans, and permit conditions. Include photographs of engineer's inspection as Attachment A. Check for weekly/monthly operational logs, waste volume records in and out of landfill, unauthorized waste form sheets, waste cover maintenance, stormwater reports to ADEQ, and wet weather repair information.	a) Weekly/monthly operational logs exist (Y/N)? <u>Y</u> b) Photos of AEIR inspection attached (Y/N)? <u>Y</u> c) Waste volume in and out records exist (Y/N)? <u>Y</u> d) Unauthorized waste forms exist (Y/N)? <u>Y</u> e) Daily/weekly cover adequate at time of inspection (Y/N)? <u>Y</u> f) Alternative Daily Cover (ADC) Plan located onsite (Y/N)? <u>N/A</u> Operations in compliance with ADC Plan (Y/N)? <u>N/A</u> g) Liquid Waste Management (LWM) Plan located onsite (Y/N)? <u>N/A</u> Operations in compliance with LWM Plan (Y/N)? <u>N/A</u> h) Liquids received to be bulked during reporting period: _____ gallons _____ tons i) Waste cover of inactive areas maintained adequately (Y/N)? <u>Y</u> j) Net amount of waste disposed in landfill during reporting period: _____ cubic yards <u>10.84</u> tons k) Leachate head level less than 1' on liner at time of inspection (Y/N)? <u>Y</u>	A
5	22.423(b)(5) 22.522(a)(5) 22.619(b)(5)	Updated contour map that depicts: Note: Provide updated drawing(s) and final cover permit drawing as Attachment B – discuss any discrepancies. Max. contour interval = 2 feet)	a) Updated contour drawing attached (Y/N)? <u>Y</u> b) Final cover permit drawing attached (Y/N)? <u>Y</u> c) List all discrepancies here: <u>NA</u> d) Is there an overfill condition (Y/N)? <u>N</u>	B
		(i) horizontal and vertical extent of active and inactive fill areas;		
		(ii) status of all permitted units/cells; (Note: Label all active (working face, bulking area, stockpiles), inactive, closed and interim cover areas).	a) Currently, does the facility have sufficient on-site quantities and types of soils for liner and cover construction of permitted units/cells (Y/N)? <u>N</u> b) If not, where will deficiency shortfalls be obtained (be specific)? <u>Soil balance not needed, as costs for using all off-site materials were included in cost estimates.</u> c) Is the current Design Narrative earthwork balance accurate (Y/N)? <u>NA</u>	
		(iii) survey grid (required by 22.426); Note: Include benchmarks and horizontal controls		
		(iv) location of other visible surface features or improvements (e.g., roads, buildings, gas control systems, etc.); Note: Include leachate risers, manholes, monitoring wells, gas wells, etc.	Determined	
		(v) the person responsible for gathering the survey data and the date survey data was taken to prepare the map. Reminder: Reporting period is calendar year. Survey data should be collected to reflect the AEIR reporting period.	a) Name: <u>Joshua Hazen, PLS #1851</u> b) Name of person using the data to produce contour map: <u>Phillip Dempsey</u> c) Date survey data was collected: <u>April 4, 2025</u>	

Attachment # 4
Albemarle-South
Class 3N Landfill
Disposal Fee Calculations

IND Disposal Calculations

Permit: 0175-S		<u>Total Received</u>	<u>- Waste Reduction</u>	<u>= Total</u>		
		Albemarle Corporation			AFIN: 1400028	Class III Non-Com
Quarter 2023 3	Uncomp \$0.10	0.00	\$0.00	0.00	\$0.00	\$0.00
	Comp \$0.20	0.00	\$0.00	0.00	\$0.00	\$0.00
	Tons \$0.50	6.30	\$3.15	0.00	\$0.00	\$3.15
Quarter 3 Total: \$ 3.15						
Quarter 2023 4	Uncomp \$0.10	0.00	\$0.00	0.00	\$0.00	\$0.00
	Comp \$0.20	0.00	\$0.00	0.00	\$0.00	\$0.00
	Tons \$0.50	1.52	\$0.76	0.00	\$0.00	\$0.76
Quarter 4 Total: \$ 0.76						
			<i>GT 45%</i>	<i>PC 40%</i>	<i>OP 15%</i>	
2023 Total		Uncomp \$0.10	\$0.00	\$0.00	\$0.00	
		Comp \$0.20	\$0.00	\$0.00	\$0.00	
		Tons \$0.50	\$6.53	\$5.80	\$2.18	
2024						
Quarter 2024 1	Uncomp \$0.10	0.00	\$0.00	0.00	\$0.00	\$0.00
	Comp \$0.20	0.00	\$0.00	0.00	\$0.00	\$0.00
	Tons \$0.50	2.18	\$1.09	0.00	\$0.00	\$1.09
Quarter 1 Total: \$ 1.09						
Quarter 2024 2	Uncomp \$0.10	0.00	\$0.00	0.00	\$0.00	\$0.00
	Comp \$0.20	0.00	\$0.00	0.00	\$0.00	\$0.00
	Tons \$0.50	4.07	\$2.04	0.00	\$0.00	\$2.04
Quarter 2 Total: \$ 2.04						
Quarter 2024 3	Uncomp \$0.10	0.00	\$0.00	0.00	\$0.00	\$0.00
	Comp \$0.20	0.00	\$0.00	0.00	\$0.00	\$0.00
	Tons \$0.50	1.44	\$0.72	0.00	\$0.00	\$0.72
Quarter 3 Total: \$ 0.72						
Quarter 2024 4	Uncomp \$0.10	0.00	\$0.00	0.00	\$0.00	\$0.00
	Comp \$0.20	0.00	\$0.00	0.00	\$0.00	\$0.00
	Tons \$0.50	4.24	\$2.12	0.00	\$0.00	\$2.12
Quarter 4 Total: \$ 2.12						
			<i>GT 45%</i>	<i>PC 40%</i>	<i>OP 15%</i>	
2024 Total		Uncomp \$0.10	\$0.00	\$0.00	\$0.00	
		Comp \$0.20	\$0.00	\$0.00	\$0.00	
		Tons \$0.50	\$2.68	\$2.39	\$0.89	
2025						
Quarter 2025 1	Uncomp \$0.10	0.00	\$0.00	0.00	\$0.00	\$0.00
	Comp \$0.20	0.00	\$0.00	0.00	\$0.00	\$0.00
	Tons \$0.50	1.81	\$0.91	0.00	\$0.00	\$0.91
Quarter 1 Total: \$ 0.91						
Quarter 2025 2	Uncomp \$0.10	0.00	\$0.00	0.00	\$0.00	\$0.00
	Comp \$0.20	0.00	\$0.00	0.00	\$0.00	\$0.00
	Tons \$0.50	5.94	\$2.97	0.00	\$0.00	\$2.97
Quarter 2 Total: \$ 2.97						
			<i>GT 45%</i>	<i>PC 40%</i>	<i>OP 15%</i>	
2025 Total		Uncomp \$0.10	\$0.00	\$0.00	\$0.00	
		Comp \$0.20	\$0.00	\$0.00	\$0.00	
		Tons \$0.50	\$1.74	\$1.55	\$0.58	