

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Eric J. Holcomb

Governor

Brian C. Rockensuess

Commissioner

June 28, 2024

VIA EMAIL

Mr. Jeffery Buckner Crown Technology Incorporated 7513 E 96Th St Indianapolis, In 46256

Re: Inspection Summary Letter

Crown Technology Incorporated

IND065539264

Indianapolis, Marion County

Dear Mr. Buckner:

On 6/27/2024, a representative of the Indiana Department of Environmental Management, Office of Land Quality, conducted an inspection of Crown Technology Incorporated, located at 7513 E 96Th St, Indianapolis, IN. This inspection was conducted pursuant to IC 13-14-2-2. For your information, and in accordance with IC 13-14-5, a summary of the inspection is provided below:

Type of Inspection: Compliance Evaluation Inspection

Referral from State Cleanup

Results of Inspection: No Violation(s) Discovered

Please direct any response to this letter and any questions to me at (317) 760-3702 or keleveng@idem.in.gov.

Sincerely,

Kari Clevenger

Hazardous Waste Compliance Section

Compliance Branch

Kaul Clevens

Enclosure

cc: Marion County Health Department







HAZARDOUS WASTE INSPECTION REPORT

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Inspector's Name:	Kari Clevenger			
Others Present	Jeff Wolfenbarger	Environmental Manager		
Date:	Thursday, June 27, 2024			
Time In:	9:11 AM			
Time Out:	10:24 AM			
Inspection Type	Compliance Evaluation Inspection Referral from State Cleanup			

	General Information
Facility Information	
Facility Name	Crown Technology Incorporated
Facility Location	7513 E 96Th St Indianapolis, IN 46256 Marion County
Facility Mailing Information	Same Address as Facility
Facility Contact	Tucker Maurer 317-863-6258 tmaurer@crowntech.com
Primary Facility Contact During Inspection	Jeffery Buckner Vice President - Finance 317-845-0045 ext. 314 jbuckner@crowntech.com
Other Facility Contact(s) During Inspection	

i acinty ib			
EPA ID Number	IND065539264	NAICS Code	325180
Facility Status			
File Status	Very Small Quantity Generator	Other Activities	
	·		·
Outstanding Issues			
Last Inspection Date	6/21/2022		
Previous Violations	☐ Yes		
Details			

Inspection Narrative

IDEM staff arrived at Crown Technology Inc. on June 27, 2024, to conduct a compliance evaluation inspection (CEI) and was prompted by a referral from the Office of Land Quality State Cleanup. Crown Technology Inc. is located at 7513 East 96th Street, Indianapolis, Indiana and is notified as a Very Small Quantity Generator (VSQG). IDEM staff met with Mr. Jeffery Buckner, Vice President - Finance. IDEM staff explained the reason for the inspection and Mr. Buckner participated in the walk through of the facility.

Crown Technology, Inc. is a batch manufacturer for inhibitors and rinsates used in the steel pickling process. The facility also dries, packages, and distributes ferrous sulfate for various customers. The facility has been in operation at this location since 1983 and employs 33 people. Hours of operation are Monday through Friday, with varying shifts. The site consists of one diamond shaped building that sits on 7.2 acres and the building is approximately 85,000 square feet. Crown Technology, Inc. is a batch processor for the liquid inhibitors used in the steel pickling process. The blend may

Kari Clevenger

Essility ID

consist of corrosive and alkaline chemicals, that are blended in tanks of various sizes on site. Raw materials and finished products are both received and sent out via bulk tanker, totes, and drums. The chemical blending manufacturing process is referred to as "aqueous blending". In the aqueous blending process, when a batch is finished and packaged, a water rinse is performed into the empty batch tanks to clean out residual product. The facility has one quality lab on site that generates 140-175 lbs. of hazardous waste (D002) per month. The waste from the tank rinse-out was emptied into the chem pit, a 330-gallon underground polyethylene storage tank. The tank is being replaced and currently not in use. The water rinse generates an average ~5.5 pH wastewater that is treated on site in a 1,000-gallon elementary neutralization tank with caustic soda. Monthly monitoring of flow, biochemical oxygen demand (BOD), total suspended solids (TSS), and ammonia (NH3) is recorded and submitted to Citizen's Water.

The facility purchases rinsed ferrous sulfate from customers who use an acid recovery system. The salts are heated in a gas drier at high temps until the moisture content meets specification standards. The ferrous sulfate is packaged and shipped to various food grade and tech distributors. The ferrous sulfate division does not generate hazardous waste in its processes. The facility's forklift and machine maintenance are contracted out.

The facility has a holding pond on site that contains storm water run-off from the ferrous sulfate heptahydrate processing and the area parking lot. It has been determined the discharge from the pond requires no regulation. The water has been approved to be discharged into the sewer according to the City of Indianapolis. The rocks, vegetation, soil, and pond are visibly orange due to iron oxidation.

The inspection consisted of an opening conference, facility tour, record review, and closing conference. The lab, chemical warehouse, blending room, holding pond, ferrous sulfate storage and processing area, maintenance department, and manufacturing area were observed. Records were reviewed included monthly waste generation (see attached) and pit pH and pH adjusting from the lab.

No violations were discovered at the time of the inspection.

Regulatory Status					
Observed Activity	Very Small Quantity Generator	Other Activities			
Documents Reviewed	Manifests				
Bocuments Reviewed	Land Disposal Notification				
Comments					

Waste Management

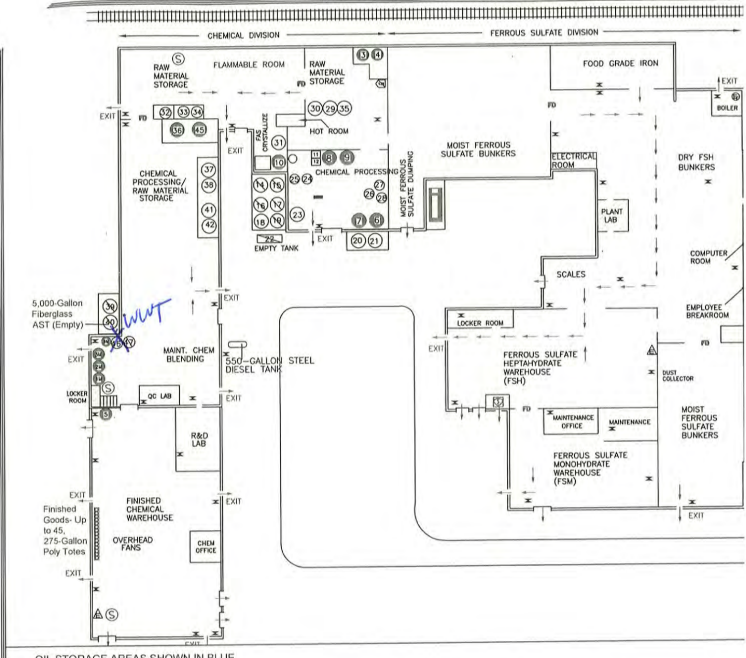
Comments:							
Waste Stream(Waste Stream(s) Information						
Waste Streams Yes No							
		aries from the most recent A decrease in generation rate		ole: additional waste streams, waste streams no			
EPA Waste Codes	Description	Source	Generation Rate	Disposition			
D002	Corrosive Liquids Acidic	Blending Room	140-175 lbs. per month	Environmental Enterprises Inc, OHD083377010			
D001	Aerosols	Maintenance	100 lbs. in 2023	Environmental Enterprises Inc, OHD083377010			
Non-hazardous ~3-5.5 pH Wastewater Rise out tanks and floor in blending room gallons/month Treated onsite in elementary neutralization tank and discharged to Marion County WWTP							
Exempted/Excl	Exempted/Excluded Yes No Not Inspected Not Applicable						

	Explan	ation				
Explanation	Elemer	ntary Neutralization Un	its 40 CFR	260.10		
Waste Management	Areas					
Container Managem	ent Area(s)	Yes No	Not inspe	cted 🥛 N	ot applicable	
EPA Waste Codes	Location		Number	Size	Type of Container	
D002	Hazardous	Waste Storage Area	4	55-gallon	Plastic	
Satellite Area(s)	Yes	C No C Not insp	ected 🗀	Not applicat	ole	1
EPA Waste Codes Location Comments						
D002	QA Lab	5-gallon plastic conta	niner			
		and Other Regulated red C Not applicable				
Environmental Relea	ises					
Visible Releases/Cor	ntamination	n/Discharges	es 🖲 No	Release O	bserved	
P2 Information		Compli	ance Assi	stance		
	ary technical		rom IDEM st			
Contact by IDEM OP	PTA Reque	ested © Yes ©	No			
P2 Suggestions						
Guidance Materials						
Guidance Materials I	Provided to	Facility				
		(Checked box ind	Checklist icates a com	pliance conce	rn)	
Standards Hazardous Waste	e Determina		TSDF P	ermit Requi		
Recordkeeping (SQG and LO	QG)	☐ Oth	er Violation		
Identifying Hazar	dous Waste	Numbers (SQG and				
☐ Generator Category Determination						
☐ Notification (SQG	G, LQG, Tran	nsporter, TSDF)				
Release to the El Waste	nvironment,	Disposal of Solid				
☐ Illegal Dumping						
☐ Other Violation						

LQG Hazardous Waste Standards Accumulate for 90 Days or Less	SQG Hazardous Waste Standards ☐ Accumulate for 180 Days or Less
Container Condition	☐ Accumulation Limit
☐ Compatibility of Waste with Container	Container Condition
☐ Containers Closed	☐ Compatibility of Waste with Container
☐ Container Handling	☐ Containers Closed
☐ Central Accumulation Area Inspection	☐ Container Handling
☐ Ignitable or Reactive Wastes - Distance from	Central Accumulation Area Inspections
Property Line	Conditions for Accumulation of Incompatible Wastes
☐ Ignitable or Reactive Wastes - Sources of Ignition/Reaction: "No Smoking" signs	Container Labeled "Hazardous Waste"
Conditions for Accumulation of Incompatible	Container Marked with Indication of Hazards
Wastes	Container Marked with Accumulation Start Date
Container Labeled "Hazardous Waste"	☐ Tank Operating Conditions
Container Marked with Indication of Hazards	☐ Tank Inspections
Containers Marked with Accumulation Start Date	☐ Tank Labeled "Hazardous Waste"
Tank Integrity Assessment	Tank Marked with Indication of Hazardous
Tank Containment and Detection of Releases	Tank Documentation for 180-Day Accumulation
Tank General Operating Requirements	☐ Land Disposal Restrictions
☐ Tank Inspections	☐ Maintenance and Operation of Facility
Tank Subpart BB - Monthly Pump and Valve	Required Equipment
Monitoring Tank Subpart CC Appual Inspection/Manitoring	☐ Testing and Maintenance of Equipment
☐ Tank Subpart CC - Annual Inspection/Monitoring ☐ Tank Labeled "Hazardous Waste"	☐ Access to Communications or Alarm System
_	☐ Aisle Space
Tank Marked with Indication of Hazards	☐ Arrangements with Local Authorities
Tank Documentation for 90-Day Accumulation	☐ Arrangements with Local Authorities - Documentation
Maintenance and Operation of Facility	☐ Emergency Coordinator
Required Equipment	☐ Emergency Information Posted
Testing and Maintenance of Equipment	☐ Employee Training
Aisle Space	☐ Other Small Quantity Generator Standards
Arrangements with Local Authorities	VSQG Standards
Arrangements with Local Authorities - Documentation	Hazardous Waste Generation Limit
☐ Contingency Plan Developed	Hazardous Waste Accumulation Limit
☐ Content of Contingency Plan	Hazardous Waste Determination
Copies of Contingency Plan	Proper Disposal
Contingency Plan Quick Reference Guide	Prohibited Disposal of Liquids in Landfills
☐ Emergency Coordinator	
☐ Personnel Training Program	
☐ Personnel Training - Complete Within Six Months	
☐ Personnel Training Annual Review	

□ Personnel Training Record Retention □ Notification for Closure □ Land Disposal Restrictions □ Large Quantity Generator - Other Violations Satellite Accumulation – SQG and LQG □ Quantity Limits, Point of Generation, Under Control of Operator □ Container Condition □ Compatibility with Container □ Incompatible Wastes Manifest and Recordkeeping - LQG and SQG □ Manifest General Requirements □ Use of the Manifest
□ Land Disposal Restrictions □ Large Quantity Generator - Other Violations Satellite Accumulation - SQG and LQG □ Quantity Limits, Point of Generation, Under Control of Operator □ Container Condition □ Compatibility with Container
■ Large Quantity Generator - Other Violations Satellite Accumulation - SQG and LQG Quantity Limits, Point of Generation, Under Control of Operator Container Condition Compatibility with Container
Satellite Accumulation – SQG and LQG Quantity Limits, Point of Generation, Under Control of Operator Container Condition Compatibility with Container
Quantity Limits, Point of Generation, Under Control of Operator Container Condition Compatibility with Container
Quantity Limits, Point of Generation, Under Control of Operator Container Condition Compatibility with Container
☐ Containers Closed ☐ Container Labeled "Hazardous Waste" ☐ Container Marked with Indication of Hazards ☐ Preparedness and Prevention ☐ Excess Generation
Episodic Generation Notification Hazardous Secondary Materials Reclaimed Under Control of the Generator
☐ EPA ID Number ☐ Contained
☐ Accumulate for 60 Days or Less ☐ Speculative Accumulation
☐ Accumulation Prohibitions ☐ Notice
☐ Container Labeling ☐ Documentation of Legitimacy Determination
☐ Tank Labeling and Recordkeeping ☐ Emergency Preparedness and Response
Recordkeeping
Preparedness and Prevention Emergency Procedures (Accumulates Greater than 6,000
Other Violation kg) Other Violation
Other Violation
Solvent-Contaminated Wipes – Disposal Solvent-Contaminated Wipes - Laundered or Dry Cleaned
Solvent-Contaminated Wipes - Disposal Container Management (Non-leaking containers) Solvent-Contaminated Wipes - Laundered or Dry Cleaned Container Management (Non-leaking containers)
☐ Closed Containers ☐ Closed Containers
☐ Labeling ☐ Labeling
☐ Accumulation Time ☐ Accumulation Time
☐ No Free Liquids ☐ No Free Liquids
☐ Free Liquids Management ☐ Free Liquids Management
☐ Documentation ☐ Documentation
☐ Final Disposition ☐ Clean Water Act

Universal Waste – All Facilities ☐ Universal Waste Labeling ☐ Containers - Closed, Good Condition, No Evidence			sed Oil – All Facilities Rebuttable Presumption Applies		
			Containers and Tanks in Good Condition		
of Leaks	, coca cona		Containers/Tank Labeling		
☐ Universal Waste - Bulb Crushing Prohibition					
			Release Clean Up and Containment		
			Burning Restrictions - Generated On-site or DIY, .5M BTU		
		Description	of Violation(s)		
		Inspection D	ocumentation		
	Yes				
Photographs	No				
Мар	• Maps				
C Yes					
GPS Location Collected No					
Analytical Screening					
Conducted	No				
	Yes				
Lab Sample No					
		Inspection R	esults/Actions		
Comments:					
Inspection Results					
No Violation(s) Discovered	ed				
Multi-Media Concerns					
No concerns noted					
		Finalize	nspection		
Written Summary of Ins	spection		and Verbal Summary Provided		
Inspector Information		Printed/Typed Name	Kari Clevenger		
		Phone Number:	(317) 234-6935		
		Email Address:	kcleveng@idem.in.gov		
		Signature:	Obtained on the Inspection Verification/Findings Form		
		Printed/Typed Name	e: Jeffery Buckner		
Facility Representative Signature Signature:			Obtained on the Inspection Verification/Findings Form		



OIL STORAGE AREAS SHOWN IN BLUE



880 LENNOX COURT ZIONSVILLE, INDIANA 46077 LEGEND

⊞ TRANSFORMER

S SPILL KIT



INSPECTION VERIFICATION/FINDINGS

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

100 N. Senate Avenue Indianapolis, Indiana 46204-2251 Telephone: (800) 451-6027 or (317) 232-8603 Web Page: http://www.in.gov/idem/

On <u>1012712024</u> an inspection of representative of the Indiana Department of En	of <u>Crown Tech nology</u> nvironmental Management (IDEM), Office of La	was conducted by the undersigned and Quality.
Type of Inspection (may include more than	one):	
Routine Compliance Evaluation Follow Up Inspection Compliance Assistance Inspection		creening Evaluation
Inspection Findings: These findings are considered preliminary and designated agent of IDEM believes may be a v	d identify specific compliance issues discovered oviolation of a statute(s), rule(s) or permit(s) issue	during the above-noted inspection that the d by IDEM.
☐ Violations were discovered but corrected d☐ Violations were discovered and require a s	submittal from you and/or follow-up inspection but you to an appropriate enforcement response. to evaluate overall compliance.	
Confidential Information In accordance with 329 IAC 6.1 (http://www.department for which confidential treatment information. A person may request confidential the department, such as inspections. The writer accurate identification of the information information must be submitted to the committed to the supporting information and the supporting information identify all confidential claim materials. Concharts, photographs, or samples (see definitial alleged information acquired during this inspire the "does" box is not a written claim for confidential the propert of the confidence with IC 13-14-5 an oral report of inspection. The oral report includes any specific	w.in.gov/legislative/iac/T03290/A00061.PDF) t is requested shall make a written claim of contial treatment of information at the time the intiten claim for confidential treatment may be an claimed to be confidential. In accordance with insistent within five (5) working days from the A person submitting a claim of confidentiality to which the claim applies in a manner that is infidential information may include (but is not ion of information at 329 IAC 6.1-2-8). The uppection does does not (check one confidential treatment of information acquired of the inspection was provided to the undersigned for matters discovered during the inspection that it department. The report does not include matters in a reckless violation.	a person submitting information to the infidentiality at the time of submittal of the information is acquired through the actions of broad, but must be sufficiently clear to allow th 329 IAC 6.1-4-1(d), supporting time the information claimed as shall designate and segregate the sufficiently clear to allow the department to limited to) written or printed material, maps, indersigned Owner/Representative has contain confidential information. A check during this inspection.
DEM Representative:	//	
Kari Clevenger Printed Name	Kari a Cleveneza Signature	<u> </u>
317-760-3702 Phone Number	kcleveng@idem.in.gov Email	9:11 am /10:24 am Time In/Out
Owner/Representative: Jefry R - Buckner Printed Name 317 - 863 - 6251 Phone Number	Signature buckner @ evowntech	Title COM 6/27/24 Date

IDEM prefers to email your report. Please check this box to indicate you prefer to receive a copy of the inspection report via U.S. mail:

SAMPLE DATE	pH (3.0-11.5)	CORRECTION	рН	TOTALIZER START
4/14/2023	3.44	COMMECTION	ρΠ	423030
4/18/2023	4.86			424030
4/25/2023	6.99			424870
5/12/2023	5.05			425666
5/25/2023	5.34			426592
6/9/2023	5.03			427360
6/27/2023	6.54			428208
7/13/2023	4.08			429036
7/21/2023	3.01			429982
8/2/2023	5.13			430702
8/15/2023	5.13			431544
8/29/2023	6.27			432215
9/6/2023	3.14			433102
9/21/2023	4.81			433988
10/10/2023	5.03			434882
10/27/2023	5.34			435665
11/9/2023	5.74			436687
11/28/2023	7.37			437455
12/8/2023	4.57			438358
12/27/2023	3.74			439217
12/29/2023	4.9			440070
1/15/2024	7.65			440380
2/1/2024	4.85			441170
2/20/2024	5.54			442036
2/29/2024	3.19			442906
3/8/2024	6.72			443740
4/3/2024	4.9			444366
4/19/2024	5.21			445196
5/17/2024	5.24			446028
5/31/2024	5.74			446825
6/19/2024	3.73			447740

SAMPLE DATE	pH (3.0-11.5)	CORRECTION	pН
4/6/2023	9.5	0011112011011	Pii
4/10/2023	6.18		
4/13/2023	6.45		
4/18/2023	7.61		
5/22/2023	4.83		
5/23/2023	6.82		
5/24/2023	6.84		
5/25/2023	6.86		
5/30/2023	6.14		
5/31/2023	8.73		
6/1/2023	No production		
6/2/2023	No production		
6/5/2023	10.66		
6/6/2023	7.07		
6/7/2023	No production		
6/8/2023	6		
6/9/2023	5.13		
6/12/2023	5.03		
6/13/2023	5.42		
6/14/2023	5.61		
6/15/2023	No production		
6/16/2023	No production		
	No production		
6/20/2023	5.22		
	No production		
6/22/2023	5.74		
	No production		
6/26/2023	5.06		
	No production		
7/5/2023 7/6/2023	10.55		
	6.16 No production		
7/10/2023	5.49		
7/10/2023	5.49		
	No production		
7/12/2023	4.08		
	No production		
	No production		
7/13/2023	4.39		
	No production		
	No production		
7/20/2023	3.56		
	No production		
, , –	,		

7/31/2023	1.8	added 30# caustic	5.35
8/2/2023	6.51		
8/7/2023	No production		
8/8/2023	3.93		
8/9/2023	3.79		
	No production		
	No production		
	No production		
8/17/2023	No production		
8/18/2023	No production		
8/21/2023	5.91		
8/22/2023	6.91		
8/23/2023	No production		
	No production		
	No production		
8/28/2023	3.67		
	No production		
	No production		
	No production		
9/4/2023	3.76		•
9/5/2023	No production		
9/6/2023	4.12		
9/7/2023	No production		
9/8/2023	3.33		
* *	No production		
	No production		
9/13/2023	4.15		
9/13/2023			
• •	4.02		
	No production		
9/18/2023	3.26		
	No production		
9/20/2023	4.7		
9/29/2023	8.24		
11/2/2023	5.51		
11/3/2023	5.03		
11/7/2023	6.74		
11/8/2023	8		
11/9/2023	4.97		
11/10/2023		added 60# caustic	9.3
11/27/2023		added oon caustic	9.3
	3.25		
	No production		
	No production		
11/30/2023	4.4		
12/1/2023	6.05		
12/13/2023	4.93		
12/27/2023	3.13		
1/3/2024	5.03		

1/4/2024	4.96
1/5/2024	4.57
1/8/2024	5.53
1/9/2024	3.11
1/10/2024	3.04
1/11/2024	3.17
1/12/2024	6.19
1/15/2024	7.65
	No pit water added
	No pit water added
1/18/2024	3.09
1/19/2024	3.21
1/22/2024	3.16
1/23/2024	No pit water added
1/24/2024	3.1
1/25/2024	3.31
1/26/2024	No pit water added
1/29/2024	No pit water added
1/30/2024	4.62
1/31/2024	No pit water added
2/1/2024	4.85
	No pit water added
	No pit water added
2/6/2024	4.71
	=
	No pit water added
2/8/2024	4.65
2/9/2024	5.71
2/12/2024	6.32
2/13/2024	7.48
2/14/2024	9.3
	No pit water added
2/16/2024	No pit water added
2/19/2024	7.89
2/20/2024	5.54
2/21/2024	No pit water added
2/22/2024	No pit water added
2/23/2024	No pit water added
2/26/2024	6.78
	No pit water added
2/28/2024	•
2/29/2024	3.19
	No pit water added
	No pit water added
3/5/2024	3.65
	No pit water added
3/7/2024	3.68
3/8/2024	6.75

3/11/2024 No pit water added
3/12/2024 3.99
3/13/2024 No pit water added
3/14/2024 No pit water added
3/15/2024 4.03
3/18/2024 3.51
3/19/2024 No pit water added
3/20/2024 No pit water daded 4.89
3/21/2024 No pit water added
· · · · · · · · · · · · · · · · · · ·
-//
3/25/2024 6.94
3/26/2024 No pit water added
3/27/2024 No pit water added
3/28/2024 No pit water added
4/1/2024 3.03
4/2/2024 No pit water added
4/3/2024 4.91
4/4/2024 No pit water added
4/5/2024 5.97
4/8/2024 No pit water added
4/9/2024 6.87
4/10/2024 No pit water added
4/11/2024 6.24
4/12/2024 5.18
4/15/2024 No pit water added
4/16/2024 7.21
4/17/2024 7.21
• •
4/18/2024 No pit water added
4/19/2024 5.21
4/22/2024 4.37
4/23/2024 No pit water added
4/24/2024 3.57
4/25/2024 3.61
4/26/2024 No pit water added
4/29/2024 No pit water added
4/30/2024 4.31
5/1/2024 No pit water added
5/2/2024 4.31
5/3/2024 4.62
5/6/2024 4.11
5/7/2024 No pit water added
5/8/2024 No pit water added
5/9/2024 4.89
5/10/2024 5.31
5/13/2024 4.72
5/14/2024 No pit water added
5/15/2024 No pit water added
JI 1 JI ZOZ4 INO PIL Water auded

5/16/2024	4.41	
5/17/2024	5.11	
5/20/2024	5.02	
5/21/2024	4.91	
5/22/2024	Chem blending room Construction/ pit not in use	
	Chem blending room Construction/ pit not in use	
5/24/2024	Chem blending room Construction/ pit not in use	
5/28/2024	Chem blending room Construction/ pit not in use	
5/29/2024	Chem blending room Construction/ pit not in use	
5/30/2024	Chem blending room Construction/ pit not in use	
5/31/2024	Chem blending room Construction/ pit not in use	
6/3/2024	Chem blending room Construction/ pit not in use	
6/4/2024	Chem blending room Construction/ pit not in use	
6/5/2024	Chem blending room Construction/ pit not in use	
6/6/2024	Chem blending room Construction/ pit not in use	
6/7/2024	Chem blending room Construction/ pit not in use	
6/10/2024	Chem blending room Construction/ pit not in use	
6/11/2024	Chem blending room Construction/ pit not in use	
6/12/2024	Chem blending room Construction/ pit not in use	
6/13/2024	Chem blending room Construction/ pit not in use	
	Chem blending room Construction/ pit not in use	
6/17/2024	Chem blending room Construction/ pit not in use	
6/18/2024	Chem blending room Construction/ pit not in use	
6/19/2024	Chem blending room Construction/ pit not in use	
	Chem blending room Construction/ pit not in use	
6/21/2024	Chem blending room Construction/ pit not in use	

DATE	ADDED	REMOVED	TOTAL	_	
3/21/2023	52			52	
4/28/2023	88			140	
5/31/2023	86			226	
6/30/2023	92			318	
7/31/2023	97			415	
8/23/2023			215	200	3Pro
9/1/2023	155			355	
10/2/2023	170			525	
10/4/2023			215	310	3Pro
11/1/2023	131			441	
12/1/2023	124			565	
1/2/2024	190			755	
2/1/2024	155			910	
2/6/2024			215	695	3Pro
3/1/2024	165			860	

Waste Weight (lb) 238 239 234 224 51 34 35 36 35 34 34 34 33	Drum Number	238 239 234 224 51 85 120 156 191	Total Weight (lb) 238 477 711 935 935 986 1020 1055 1091 1126
239 234 224 51 34 35 36 35 36 35 34 34		239 234 224 51 85 120 156 191	477 711 935 935 936 1020 1055 1091
224 51 34 35 36 35 34 34 34		234 224 51 85 120 156 191	711 935 935 986 1020 1055 1091
51 34 35 36 35 34 34 34		51 85 120 156 191	935 935 986 1020 1055 1091
34 35 36 35 34 34 34		51 85 120 156 191	935 986 1020 1055 1091
34 35 36 35 34 34 34		85 120 156 191	986 1020 1055 1091
35 36 35 34 34 33		120 156 191	1055 1091
36 35 34 34 33		156 191	1091
35 34 34 33		191	
34 34 33			1126
34 33			
33		225	1160
	i l	259	1194
<u> </u>		292	1227
35		327	1262
36		363	1298
34		397	1332
36		433	1368
31	Half into previous, half i	464	1399
	36 34 36	36 34 36	36 363 34 397 36 433