#### STATEMENT OF BASIS

For the issuance of Air Permit # 2194-AR-5 AFIN: 60-04308

#### 1. PERMITTING AUTHORITY:

Division of Environmental Quality 5301 Northshore Drive North Little Rock, Arkansas 72118-5317

#### 2. APPLICANT:

Cone Little Rock, LLC 1814 Central Airport Road North Little Rock, Arkansas 72117

#### 3. PERMIT WRITER:

Skylar Redman

## 4. NAICS DESCRIPTION AND CODE:

NAICS Description: Other Chemical and Allied Products Merchant Wholesalers

NAICS Code: 424690

## 5. ALL SUBMITTALS:

The following is a list of ALL permit applications included in this permit revision.

Date of Application	Type of Application	Short Description of Any Changes
	(New, Renewal, Modification,	That Would Be Considered New or
	Deminimis/Minor Mod, or	Modified Emissions
	Administrative Amendment)	
7/11/2024	Modification	Add eleven 19,500 gallon and ground
		storage tanks

#### 6. REVIEWER'S NOTES:

Cone Little Rock, LLC (AFIN: 60-04308) is a wholesale chemical distribution company. The facility is located at 1814 Central Airport Road, North Little Rock, Arkansas. With this modification, the facility is adding eleven 19,500 gallon above ground storage tanks to the permit and removed four 3,000 gallon tanks from the insignificant activities list. Emission changes are as follows: an increase in 3.6 tpy of VOC, 1.2 tpy of Acetone, and a decrease in 0.4 tpy of Methanol.

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## 7. COMPLIANCE STATUS:

The following summarizes the current compliance of the facility including active/pending enforcement actions and recent compliance activities and issues.

The facility was last inspected on February 6<sup>th</sup>, 2014 with no violations identified. https://echo.epa.gov/detailed-facility-report?fid=110038128754

## 8. PSD/GHG APPLICABILITY:

- a) Did the facility undergo PSD review in this permit (i.e., BACT, Modeling, etc.)? N
- b) Is the facility categorized as a major source for PSD? N
- Single pollutant  $\geq$  100 tpy and on the list of 28 or single pollutant  $\geq$  250 tpy and not on list

## 9. SOURCE AND POLLUTANT SPECIFIC REGULATORY APPLICABILITY:

Source	Pollutant	Regulation (NSPS, NESHAP or PSD)
	N/A	

## 10. UNCONSTRUCTED SOURCES:

Unconstructed Source	Permit Approval	Extension Requested	Extension Approval	If Greater than 18 Months without Approval, List Reason for		
	Date	Date	Date	Continued Inclusion in Permit		
None						

#### 11. EMISSION CHANGES AND FEE CALCULATION:

See emission change and fee calculation spreadsheet in Appendix A.

#### 12. AMBIENT AIR EVALUATIONS:

The following are results for ambient air evaluations or modeling.

#### a) NAAQS

A NAAQS evaluation is not required under the Arkansas State Implementation Plan, National Ambient Air Quality Standards, Infrastructure SIPs and NAAQS SIP per Ark. Code Ann. § 8-4-318, dated March 2017 and the DEQ Air Permit Screening Modeling Instructions.

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## b) Non-Criteria Pollutants:

Based on Division of Environmental Quality procedures for review of non-criteria pollutants, emissions of non-criteria pollutants are below thresholds of concern.

## c) H<sub>2</sub>S Modeling:

A.C.A. §8-3-103 requires hydrogen sulfide emissions to meet specific ambient standards. Many sources are exempt from this regulation, refer to the Arkansas Code for details.

Is the facility exempt from the H<sub>2</sub>S Standards Y
If exempt, explain: the facility does not have H<sub>2</sub>S emissions.

## 13. CALCULATIONS:

SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equipment	Control Equipment Efficiency	Comments
01	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,421 gal 350,000 gal/yr Mineral Spirits >1%
02	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,421 gal 750,000 gal/yr Methanol
03	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,421 gal 300,000 gal/yr Acetone
04	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	10,358 gal 250,000 gal/yr NP-Alcohol

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equipment	Control Equipment Efficiency	Comments
05	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	10,358 gal 250,000 gal/yr 142 Solvent
06	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	10,358 gal 250,000 gal/yr VM&P Naptha
07	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	10,358 gal 470,000 gal/yr Aromatic 150
08	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	10,358 gal 250,000 gal/yr Iso Hexane
09	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	10,358 gal 250,000 gal/yr Methyl Ethyl Ketone
10	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 100,000 gal/yr Isopropyl Alcohol
11	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 250,000 gal/yr NP Alcohol #2

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equipment	Control Equipment Efficiency	Comments
12	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 100,000 gal/yr Mineral Spirits Regular
13	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 100,000 gal/yr NP Acetate
14	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 300,000 gal/yr Acetone #2
15	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 300,000 gal/yr Acetone #3
16	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 200,000 gal/yr Aromatic 100
17	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 100,000 gal/yr Ethyl Acetate
18	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 250,000 gal/yr 300-360

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equipment	Control Equipment Efficiency	Comments
19	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 100,000 gal/yr NMP
20	Tanks 4.09 AP-42 Ch. 7	Tanks 4.09 Breathing Loss (Ls) = 365*Vv*Wv*Ke*Ks Working Loss (Lw) = Qw*0.0010*Mv*Pva*Q*Kn*Kp	N/A	N/A	19,793 gal 100,000 gal/yr NMP

# 14. TESTING REQUIREMENTS:

The permit requires testing of the following sources.

SN	Pollutants	Test Method	Test Interval	Justification
		N/A		

## 15. MONITORING OR CEMS:

The permittee must monitor the following parameters with CEMS or other monitoring equipment (temperature, pressure differential, etc.)

SN	Parameter or Pollutant	Method	Fraguanay	Papart (V/N)	
211	to be Monitored	(CEM, Pressure Gauge, etc.)	Frequency	Report (Y/N)	
N/A					

# 16. RECORDKEEPING REQUIREMENTS:

The following are items (such as throughput, fuel usage, VOC content, etc.) that must be tracked and recorded.

SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
01	Type Product Throughput	Mineral Spirits >1% 350,000 gal/yr	Monthly	N
01	Tank Dimensions	-	Monuny	N

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SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
·	Type Product	Methanol	1 1	
0.2	Throughput	750,000 gal/yr	3.6 (1.1	N
02	Tank		Monthly	N.T.
	Dimensions	-		N
	Type Product	Acetone		NT
03	Throughput	300,000 gal/yr	Monthly	N
03	Tank		Monthly	N
	Dimensions	_		11
	Type Product	NP-Alcohol		N
04	Throughput	250,000 gal/yr	Monthly	11
04	Tank	_	Wionting	N
	Dimensions	_		11
	Type Product	142 Solvent		N
05	Throughput	250,000 gal/yr	Monthly	11
03	Tank	_	Wioning	N
	Dimensions			
	Type Product	VM&P Naptha		N
06	Throughput	250,000 gal/yr	Monthly	
00	Tank	-		N
	Dimensions			
	Type Product	Aromatic 150		N
07	Throughput	470,000 gal/yr	Monthly	
	Tank	-		N
	Dimensions	T 11		
	Type Product	Iso Hexane		N
08	Throughput	250,000 gal/yr	Monthly	
	Tank Dimensions	-		N
	Type Product	Methyl Ethyl Ketone		
	Throughput	250,000 gal/yr		N
09	Tank	250,000 gai/yi	Monthly	
	Dimensions	-		N
	Type Product	Isopropyl Alcohol		
	Throughput	100,000 gal/yr		N
10	Tank	100,000 gan ji	Monthly	_
	Dimensions	-		N
	Type Product	NP Alcohol #2		
4.4	Throughput	250,000 gal/yr	3.6	N
11	Tank	, <del>                           </del>	Monthly	
	Dimensions	-		N
10	Type Product	Mineral Spirits Regular	N/ 1 1	N.T.
12	Throughput	100,000 gal/yr	Monthly	N

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SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
	Tank Dimensions	-		N
	Type Product Throughput	NP Acetate 100,000 gal/yr		N
13	Tank Dimensions	-	- Monthly	N
1.1	Type Product Throughput	Acetone #2 300,000 gal/yr	25 11	N
14	Tank Dimensions	-	- Monthly	N
15	Type Product Throughput	Acetone #3 300,000 gal/yr	Mandala	N
15	Tank Dimensions	-	- Monthly	N
16	Type Product Throughput	Aromatic 100 200,000 gal/yr	Monthly	N
10	Tank Dimensions	-	- Monthly	N
17	Type Product Throughput	Ethyl Acetate 100,000 gal/yr	- Monthly	N
1 /	Tank Dimensions	-	Monuny	N
18	Type Product Throughput	300-360 250,000 gal/yr	- Monthly	N
10	Tank Dimensions	-	Monuny	N
19	Type Product Throughput	NMP 100,000 gal/yr	- Monthly	N
19	Tank Dimensions	-	iviolitility	N
20	Type Product Throughput	NMP 100,000 gal/yr	- Monthly	N
20	Tank Dimensions	-	iviolitility	N

# 17. OPACITY:

SN	Opacity	Justification for limit	Compliance Mechanism		
N/A					

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## 18. DELETED CONDITIONS:

Former SC	Justification for removal
20	All (substances halos NGDC Calmark IZI) (0.110 and line little of 10.012
21	All tanks are now below NSPS Subpart Kb 60.110a applicability of 19,813 gallons.
22	ganons.

# 19. GROUP A INSIGNIFICANT ACTIVITIES:

The following is a list of Insignificant Activities including revisions by this permit.

Source Name	Group A	Emissions (tpy)						
	-	PM/PM <sub>10</sub>	SO <sub>2</sub>	VOC	СО	NO <sub>x</sub>	HAPs	
							Single	Total
None								

# 20. VOIDED, SUPERSEDED, OR SUBSUMED PERMITS:

The following is a list of all active permits voided/superseded/subsumed by the issuance of this permit.

Permit #
2194-AR-4



# **Fee Calculation for Minor Source**

Revised 03-11-16

Facility Name: Cone Little Rock, LLC

Permit Number: 2194-AR-5

AFIN: 60-04308

			Old Permit	New Permit
\$/ton factor	28.14	Permit Predominant Air Contaminant	3.4	7
Minimum Fee \$	400	Net Predominant Air Contaminant Increase	3.6	
Minimum Initial Fee \$	500			
		Permit Fee \$	400	
Check if Administrative Amendment		Annual Chargeable Emissions (tpy)	7	No Annual Fee

Pollutant (tpy)	Old Permit	New Permit	Change
PM	0	0	0
$PM_{10}$	0	0	0
PM <sub>2.5</sub>	0	0	0
$SO_2$	0	0	0
VOC	3.4	7	3.6
CO	0	0	0
$NO_X$	0	0	0
Acetone	1.3	2.52	1.22
Methyl Alcohol	0.9	0	-0.9