STATEMENT OF BASIS

For the issuance of Draft Air Permit # 287-AOP-R7 AFIN: 41-00002

1. PERMITTING AUTHORITY:

Arkansas Department of Environmental Quality 8001 National Drive Little Rock, Arkansas 72219-8913

2. APPLICANT:

Domtar Industries Inc. - Ashdown Mill 285 Highway 71 South Ashdown, Arkansas 71822

3. PERMIT WRITER:

Wesley Crouch

4. PROCESS DESCRIPTION AND NAICS CODE:

NAICS Description: Kraft paper stock manufacturing

NAICS Code: 322121

5. SUBMITTALS:

9/1/05, 5/30/06, 10/11/06, 12/20/06, 3/2/07

6. REVIEWER'S NOTES:

Domtar Industries Inc. – Ashdown Mill (AFIN: 41-00002) operates a paper mill located at 285 Highway 71 South in Ashdown, Arkansas 71822. This modification will quantify emissions from the haul roads (SN-46) for the first time, add a small coal storage pile with emissions of 0.1 tpy PM/PM₁₀ to the insignificant activities list, add a wet electrostatic precipitator as a control device for particulate emissions from SN-03 and correct typographical errors.

The WESP was installed to comply with the boiler MACT. The Boiler MACT was vacated, but the reduction in PM emissions was used in the facility modeling that included the haul roads. This reduction of 1324.5 tpy was used to demonstrate facility compliance with the NAAQS.

HCl emissions from the No. 1 power boiler are quantified for the first time resulting in a 228.6 tpy increase.

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Permitted emission rates are tpy 2149.5 PM, 2149.5 tpy PM_{10} , 8111.2 tpy SO_2 , 3144.9 tpy VOC, 12880.3 tpy CO, and 1923.7 tpy NO_x .

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 has a CAO regarding the haul roads. They were required to submit an application to include them. They did this. This permit includes emissions from the haul roads.

8. APPLICABLE REGULATIONS:

PSD Applicability

Did the facility undergo PSD review in this permit (i.e., BACT, Modeling, etc.)?	N					
Has the facility undergone PSD review in the past?						
Is the facility categorized as a major source for PSD?	Y					
\geq 100 tpy and on the list of 28?	Y					
\geq 250 tpy all other?	Y					
PSD Netting						

Was netting performed to avoid PSD review in this permit?

Source No.	Regulation	Description
Facility	40 CFR Part 63, Subpart S	NESHAPS for Hazardous Air Pollutants from the Pulp and Paper Industry
Facility	40 CFR Part 60, Subpart A	General Provisions
01	40 CFR Part 60, Subpart Db	Standards of Performance for Industrial-Commercial-Institutional Steam Generating Units
01	40 CFR 52, Subpart E	Prevention of Significant Deterioration
02	40 CFR Part 60, Subpart BB	Standards of performance for Kraft Pulp Mills
02	40 CFR Part 63, Subpart MM	NESHAPS for Chemical Recovery Combustion Sources at Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
02	40 CFR 52, Subpart E	Prevention of Significant Deterioration
05	40 CFR Part 60, Subpart BB	Standards of Performance for Kraft Pulp Mills
05	40 CFR Part 60, Subpart D	Standards of Performance for Fossil-Fuel-Fired Steam Generators for Which Construction Is Commenced after August 17, 1971
06	40 CFR Part 60, Subpart BB	Standards of Performance for Kraft Pulp Mills
06	40 CFR 52, Subpart E	Prevention of Significant Deterioration

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06	40 CFR Part 63, Subpart MM	NESHAPS for Chemical Recovery Combustion Sources at Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
08	40 CFR Part 60, Subpart BB	Standards of Performance for Kraft Pulp Mills
08	40 CFR §52.21	Prevention of Significant Deterioration
08	40 CFR Part 63, Subpart MM	NESHAPS for Chemical Recovery Combustion Sources at Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
09	40 CFR Part 60, Subpart BB	Standards of Performance for Kraft Pulp Mills
09	40 CFR Part 63, Subpart MM	NESHAPS for Chemical Recovery Combustion Sources at Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
11	40 CFR 52, Subpart E	Prevention of Significant Deterioration
12	40 CFR Part 60, Subpart Db	Standards of Performance for Industrial-Commercial-Institutional Steam Generating Units
14	40 CFR Part 60, Subpart BB	Standards of Performance for Kraft Pulp Mills
14	40 CFR 52, Subpart E	Prevention of Significant Deterioration
14	40 CFR Part 63, Subpart M	NESHAPS for Chemical Recovery Combustion Sources at Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
15	40 CFR Part 60, Subpart BB	Standards of Performance for Kraft Pulp Mills
15	40 CFR 52, Subpart E	Prevention of Significant Deterioration

9. EMISSION CHANGES:

The following table summarizes plantwide emission changes associated with this permitting action.

	Plantwide Permitted Emissions (tpy)								
Pollutant	Permit # 287-AOP-R6	Permit #287-AOP-R7	Change						
PM	3154.3	2149.5	-1004.8						
PM ₁₀	3154.3	2149.5	-1004.8						
SO_2	8111.2	8111.2	0						
VOC	3144.9	3144.9	0						
CO	12880.3	12880.3	0						
NO _x	7923.7	7923.7	0						
Lead	0.1	0.1	0						
TRS	127.7	127.7	0						
Acetaldehyde	10.56	10.56	0						

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Plantwide Permitted Emissions (tpy)								
Benzene	6.06	3.06	0					
Chloroform	101.89	101.89	0					
Formaldehyde	14.08	14.08	0					
Hydrogen Chloride	488.2	716.8	+228.6					
Methanol	539.1	539.1	0					
Naphthalene	4.38	4.38	0					
Styrene	0.58	0.58	0					
Toluene	0.09	0.09	0					
Acetone	71.5	71.5	0					
Ammonia	451.2	451.2	0					
Barium	3.68	3.68	0					
Chlorine	27.68	27.68	0					
Chlorine Dioxide	30.72	30.72	0					
Phosphoric Acid	0.1	0.1	0					
Sulfuric Acid	32.94	32.94	0					

10. MODELING:

Criteria Pollutants

Pollutant	Emission Rate (lb/hr)	NAAQS Standard (μg/m³)	Averaging Time	Highest Concentration (µg/m³)	% of NAAQS
PM_{10}			Annual	47.9	95.8
FIVI ₁₀	422.9	150	24-Hour	133.9	89.3
		80	Annual	8.14	10
SO_2	3090	1300	3-Hour	476	37
		365	24-Hour	134	37
VOC	1592.9	0.12	1-Hour (ppm)		

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Pollutant	Emission Rate (lb/hr)	NAAQS Standard (μg/m³)	Averaging Time	Highest Concentration (µg/m³)	% of NAAQS
СО	CO 2997.4	10,000	8-Hour	748.5	7.5
	2997.4		1-Hour	1438.5	3.7
NO _x	1877.6	100	Annual	33.5	33.5

Non-Criteria Pollutants:

1st Tier Screening (PAER)

Estimated hourly emissions from the following sources were compared to the Presumptively Acceptable Emission Rate (PAER) for each compound. The Department has deemed the PAER to be the product, in lb/hr, of 0.11 and the Threshold Limit Value (mg/m³), as listed by the American Conference of Governmental Industrial Hygienists (ACGIH).

Pollutant	TLV	PAER (lb/hr)=		
Tonutant	(mg/m^3)	0.11*TLV	Proposed lb/hr	Pass?
Acetaldehyde	45.0	5.0	2.47	Y
Benzene	1.6	0.17	1.15	N
Chloroform	48.8	5.37	23.3	N
Formaldehyde	0.004	0.04	3.21	N
Hydrogen Chloride	0.3	0.03	163.65	N
Methanol	262	28.82	114.48	N
Naphthalene	52.42	5.77	1.00	Y
Styrene	85.2	0.85	0.1	Y
Toluene	188.4	20.7	0.09	Y
Acetone	1187	130.58	10.86	Y
Ammonia	17.4	1.91	103.1	N
Barium	0.5	0.055	1.12	N
Chlorine	1.45	0.16	6.30	N
Chlorine Dioxide	0.27	0.03	8	N
Phosphoric Acid	1	.01	0.01	Y
Sulfuric Acid	.2	.002	0.1	N

^{2&}lt;sup>nd</sup> Tier Screening (PAIL)

SCREEN3 air dispersion modeling was performed on the estimated hourly emissions from the following sources, in order to predict ambient concentrations beyond the property boundary. The Presumptively Acceptable Impact Level (PAIL) for each

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compound has been deemed by the Department to be one one-hundredth of the Threshold Limit Value as listed by the ACGIH.

	$(PAIL, \mu g/m^3) = 1/100 \text{ of}$	Modeled Concentration	
Pollutant	Threshold Limit Value	$(\mu g/m^3)$	Pass?
Benzene	15.97	15.40	Y
Chloroform	488.26	1.3	Y
Formaldehyde	3.68	0.87080	Y
Hydrogen Chloride	2.98	0.08	Y
Methanol	2620	235	Y
Ammonia	174	71.40282	Y
Barium	5	0.00401	Y
Chlorine	14.50102249	0.5	Y
Chlorine Dioxide	2.759100204	0.5	Y
Sulfuric Acid	2	0.13	Y

Other Modeling:

Odor:

Odor modeling for sources emitting styrene.

Pollutant	Threshold value 1-hour average	Modeled Concentration (μg/m³)	Pass?
Styrene	1361 μg/m ³	N/A	N/A

H₂S 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 H₂S Standards If exempt, explain: 40 CFR 63, Subpart BB

Y

11. CALCULATIONS:

	Emission	Emission		Control	
	Factor	Factor and	Control	Equipme	
	Source (AP-	units	Equipmen	nt	
	42, Testing,	(lbs/ton,	t Type (if	Efficienc	Comments (Emission factor
Constituent	etc)	lbs/hr, etc)	any)	y	controlled/uncontrolled, etc)

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PM/PM ₁₀	NSPS and PSD	0.025 lb/MMBtu	ESP	98	Controlled Lb/hr based on 790 MMBtu/hr
SO ₂	PSD BACT	0.1 lb/MMBtu (NSPS Limit)	N/A	-	PSD limit applied to unit with 620 MMBtu/hr of bark feed and 170 MMBtu/hr natural gas. (Permit 946-A)
VOC	PSD BACT	0.027 lb/MMBtu	N/A		PSD limit applied to unit with 790 MMBtu/hr of bark feed and natural gas at a steam production rate of 450,000 lbs/hr. (Permit 946-A)
СО	PSD BACT	0.35 lb/MMBtu	N/A		PSD limit applied to unit with 790 MMBtu/hr of a combination of bark feed and natural gas at a steam production rate of 450,000 lbs/hr. (Permit 946-A)
NOx	PSD and NSPS Db	0.3 lb/MMBtu	N/A		PSD limit applied to unit with 790 MMBtu/hr of a combination of bark feed and natural gas at a steam production rate of 450,000 lbs/hr. (Permit 946-A)
Acetaldehyde	Stack Test	0.21 lb/hr	N/A		
Benzene	Stack Test	0.21 lb/hr	N/A		
Naphthalene SN-02- No. 3 Lime	Stack Test e Kilns	0.50 lb/hr	N/A		
PM ₁₀ /PM	NSPS BB	0.066	ESP	<u> </u>	
		gr/dscf	}		
SO ₂	PSD	0.727 lb/Ton CaO (13.3 lb/hr)			PSD limit applied to unit with 440 tons per day of lime (Permit 946-A) (0.727*440)/24= lbs/hr tpy *8760
VOC	PSD	0.795 lb/ton of CaO			287-AR-7 cites AP-42, 4 th Edition, current AP-42 does not have a factor. Calculation of lb/h and Tpy same as SO ₂ . The permit has as PSD limit but 946-A did not have in PSD. Picked up as a PSD cite in 287-AR-7.
СО	PSD	3.0 lb/ton CaO			PSD limit applied to unit with 440 tons per day of lime (Permit 946-A) (3.0*440)/24= lbs/hr tpy *8760

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NO _X	PSD	3.63 lb/ton CaO			PSD limit applied to unit with 440 tons per day of lime (Permit 946-A) (3.63*440)/24= lbs/hr tpy *8760
TRS	NSPS BB	8 ppm			lbs/hr
Benzene	Stack Test	0.24 lbs/hr			Tpy=lbs/hr *8760
Methanol	Stack Test	1.31 lbs/hr			Tpy=lbs/hr *8760
Source SN 03 - No	. 1 Power Boiler			- 1	
$PM_{10}PM$	Stack Test	340.6lbs/h	WESP		Stack test 20% SF
		r			
SO ₂	Fuel	214 lb/hr			
	Reporting				
VOC	Stack Test	43 lb/hr			
CO	Stack Test	164 lbs/hr			Stack test 20% SF
NO _x	Stack Test	247.5			
		lb/hr			
Acetaldehyde	NCASI	0.84			
·	Factor				
Barium	NCASI	0.77			
	Factor				
Benzene	NCASI	0.49			
	Factor				
Source SN 05 - No	. 2 Power Boiler				
PM ₁₀	NSPS	0.1 lb/MMBtu	Venturi Scrubber	98	Tpy is 8760 * hourly rate
SO ₂	NSPS	1.2 lb/MMBtu	Venturi Scrubber	98	Tpy is 8760 * hourly rate
VOC	AP-42, 4 th edition, 1985	0.112 lb/mmbtu			
СО	AP-42, 4 th edition, 1985	0.324 Lb/mmBt u			
NO_X	NSPS	0.7 lb/MMBtu			Tpy is 8760 * hourly rate
Lead	EPA Toxic	0.03 lb/hr			
	Air Pollutant Factors, October 1988				
Acetaldehyde	Stack Test	0.21 lb/hr			
Benzene	Stack Test	0.21 lb/hr			
HC1	Stack Test	5.75 lb/hr			
Naphthalene	Stack Test	0.50 lb/hr			

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No. 2 Recovery Boile	er				
PM ₁₀	NSPS	0.044 gr/dscf	ESP	98	
SO ₂	PSD	286 lb/hr			Tpy is 8760 * hourly rate. PSD limit from 287-AR-3
VOC	AP-42, 4 th edition, 1985	0.8 lb/ADTP			
СО		16.8 lb/ADTP			
NO _X		5.3 lb/ADTP			
Formaldehyde	Stack Test	0.72 lb/hr			
Hydrogen Chloride	Stack Test	51.20 lb/hr			
Methanol	Stack Test	1.18 lb/hr			
Styrene	Stack Test	3.22 lb/hr			
Sulfuric Acid	Stack Test	0.06 lb/hr			
TRS	NSPS BB	5 PPMV			
Source SN-08 - No. 2	2 Smelt Dissolvi	ng Tank		 	
PM _{10/} PM	NSPS BB	0.2 lb/ton BLS	Scrubber	80	PM is a PSD limit from 287-AR-3
SO ₂	PSD		Scrubber	80	SO ₂ is a PSD limit from 287-AR-3
VOC	FIRE Data Base, AP-42 , 4 th edition, 1985	0.16 lb/ARDP			
Ammonia	Stack Test	40.00 lb/hr			
Formaldehyde	Stack Test	0.36 lb/hr			
Methanol	Stack Test	5.40 lb/hr			
TRS	NSPS	0.0168 g/kg BLS	Scrubber	60	
Source SN-09 - No. 2	2 Lime Kiln				
PM10	NSPS	0.064 gr/dscf	Scrubber	85	
SO2	Permit 946A	0.727 lb/ton CaO			Based on BACT for Lime Kiln No. 3
VOC	AP-42, 4 th edition, 1985	0.9353 lb/ton CaO			

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CO	AP-42, 4 th	3.0 lb/ton			Based on BACT for Lime Kiln
	edition,	CaO			No. 3
	1985				
NO _X	AP-42, 4 th	3.7411			
	edition,	lb/ton			
	1985	CaO]		
Benzene	Stack Test	0.23			
Methanol	Stack Test	1.18			
Formaldehyde	Stack Test	0.02			
Toluene	Stack Test	0.02			
TRS	NSPS	8.00 ppm	Scrubber	25	
Source SN-11 - No	. 2 Natural Gas-F	ired Package	Boiler		
PM ₁₀	AP-42, 4 th	0.0029			
	edition,	lb/MMBtu			
	1985				
SO ₂	AP-42, 4 th	0.001			
	edition,	lb/MMBtu			
	1985	r			
VOC	AP-42, 4 th	0.00141			
	edition,	lb/MMBtu			
	1985				_
CO	AP-42, 4 th	0.12			
	edition,	lb/MMBtu			
	1985				
NO_X	AP-42, 4 th	0.13	ļ		PSD limit with BACT of natural
	edition,	lb/MMBtu			gas as fuel in Permit No. 287-
	1985				AR-3 and excess O ₂ between 8
			<u> </u>		and 12%.
Source SN-12 - No	. 3 Package Boile				
PM_{10}/PM	AP-42, 4 th	0.0029			
	edition,	lb/MMBtu			
000	1985			<u> </u>	
SO2	AP-42, 4 th	0.001			
	edition,	lb/MMBtu			
VOC	1985	r		ļ	
VOC	AP-42, 4 th	0.00141			
	edition,	lb/MMBtu			
CO.	1985	10.10			
CO	AP-42, 4 th	0.12			
	edition,	lb/MMBtu			
NO	1985	10.10			
NO_X	AP-42, 4 th	0.13			
	edition,	lb/MMBtu			
0 02114	1985	<u> </u>	<u></u>		
Source SN-14 - No	. 3 Recovery Boi	ler			

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PM ₁₀ /PM	NSPS	0.044 gr/dscf	ESP	98	controlled
SO_2		250 PPM			287-AR had a PSD avoidance limit of the firing rate of BLS. CEMS can show compliance now. 1861.5 tpy
VOC	AP-42, 4 th edition, 1985	0.8 lb/ADTP			
CO		16.8 lb/ADTP			
NO _x		5.3 lb/ADTP			
Formaldehyde	Stack Test	0.87 lb/hr			
Hydrogen Chloride	Stack Test	54.50 lb/hr			
Methanol	Stack Test	0.46 lb/hr			
Styrene	Stack Test	0.07 lb/hr			
Sulfuric Acid	Stack Test	4.20 lb/hr	 		
TRS	NSPS BB	6.6 lb/hr			
Source SN-15 - No. 3		<u> </u>	L	٠	
PM ₁₀ /PM	NSPS BB	0.1 g/kg BLS	Scrubber	90	
SO_2	 		Scrubber	10	
VOC	FIRE Data Base, AP-42 , 4 th edition, 1985	9.9			
TRS	NSPS BB	0.0168 g/kg BLS	Scrubber	25	
Ammonia	Stack Test				
Formaldehyde	Stack Test				
Methanol	Stack Test		-		
Sources SN-16 – No. Bleachplant Vents	1A Bleachplan	t Vents, SN-1	7 - No. 1B I	Bleachplant	Vents and SN-18 - No. 2
VOC	Stack Test	7.0 lb/hr			Bubbled Sources
СО	Stack Test	240.4 lb/hr			
Chlorine	Stack Test	6.00 lb/hr	Scrubber	99	
Chlorine Dioxide	Stack Test	4.00 lb/hr	Scrubber	99	
Chloroform	Stack Test	16.50 lb/hr			
	0.010.0		1		
Source SN-20 - ERC	O CIO ₂ Generat	or			

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Chlorine Dioxide	Stack Test	3.00 lb/hr			
Source SN-21 - Efflu				' <u> </u>	
VOC	NCASI	12.8 lb/hr	Biodegrad	92	Controlled
			ation	Y.	
Chloroform	NCASI	8.80 lb/hr	Biodegrad		
			ation		
Formaldehyde	NCASI	0.20 lb/hr	Biodegrad		
			ation		
Methanol	NCASI	59.00	Biodegrad	92	Controlled
]	lb/hr	ation		
Source SN-22 - No.	1A and 1B Brow	wnstock Wasl	ners		
VOC	stack test	1A 0.57			
		lb/ton			
		pulp and			
		No. 1B			
		.06173			
		lb/ton			
		pulp			
Acetone	stack test	8.80			
Formaldehyde	stack test	1A 0.0109			
		lb/ton			
		pulp			
Methanol	stack test	1A			
		0.01731			
		lb/ton	į		
		pulp and			
		No. 1B			
		.0.01593		į	
		lb/ton			
		pulp			
Source SN-23 - Stora	ige Tank - Meth	anol Tank			
MOC		1405.4	1 N D 1	T	
VOC	Society of	4.2E-4	N ₂ Pad		
	Organic	lbs/lb			
	Chemical	throughpu		•	
	Manufactur	t			
	es Industry				
	factor 287-				
	AR-7	<u> </u>	J	<u> </u>	

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Methanol	Society of	4.2E-4	N ₂ Pad		
1/10/11/41101	Organic	lbs/lb	N ₂ I au		
	Chemical	throughpu			
	Manufactur	t			
	es Industry	1			
	factor 287-				
	AR-7	ł			
CN 25 Ct T- 1					
SN-25 - Storage Tank		Lage	1		
Phosphoric Acid	Society of	1.33E-4			
	Organic	lbs/lb			
	Chemical	throughpu	[
	Manufactur	t			
	es Industry		(
	factor 287-				
<u>-</u>	AR-7	<u></u>			
SN-26 - Storage Tank					
Sulfuric Acid	Society of	8.37 lbs/lb			
	Organic	throughpu			
	Chemical	t			
	Manufactur				
	es Industry		, ,		
	factor 287-	:			
	AR-7				
SN-28 - Storage Tank			·		
VOC	Society of	1.65E-4			
	Organic	lbs/lb			
	Chemical	throughpu			
	Manufactur	t t			
	es Industry				
	factor 287-				
	AR-7	}			
Source SN-29 - Recau		<u></u>	LL		
VOC	NCASI	3.7E-2			T
VOC	Factor	lbs/ton			
	racioi	CaO			
Acetaldehyde	NCASI	2.1E-2			
Associatedityee	Factor	lbs/ton			
	racioi	CaO	[
Ammonia	NCASI	0.4 lbs/ton		·	
Ammonia	1	l .	1		
Mathan - 1	Factor	CaO			
Methanol	NCASI	0.1 lbs/ton	}		
0 02100107	Factor	CaO	2017 1 371 3	OF T'	
Sources SN-30A, SN-			30E and SN-3	UE - Lime	Silos
PM_{10}	Stack test	4.8 lb/hr			

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SO_2	Stack test	2.4 lb/hr		
VOC	Stack test	12.6 lb/hr		
CO	Stack test	54.6 lb/hr		
NO _X	Stack test	65.4 lb/hr		
TRS	Stack test	0.36 lb/hr		
Source SN-36 - Weak	<u> </u>	<u> </u>		
VOC	Stack test	7.3 lb/hr		
Methanol	Stack test	6.30 lb/hr	<u>-</u>	
TRS	Stack test Stack test	0.1 lb/hr		
Source SN-37 - Pulp				1
VOC	Stack test	4.7 lb/hr	<u> </u>	
Acetaldehyde	Stack test	0.70 lb/hr		
Methanol	Stack test	2.60 lb/hr		
Source SN-38 - No. 2		<u> </u>	L	
VOC VOC	NCASI	0.25		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	INCASI	lbs/ton		
		wood		
		chips		
Course CNI 40 No. 1	A and No. 1D I		Eukonata	
Source SN-40 - No. 1 VOC		10 lb/hr	Exnausis	Compliance demonstrated by
VOC	Estimate	10 10/nr		Compliance demonstrated by
				limiting time between blows
Methanol	Estimate	5.75 lb/hr		Compliance demonstrated by
				limiting time between blows
TRS	Estimate	2.02 lb/hr		Compliance demonstrated by
				limiting time between blows
Source SN-41 - Sludg	e Landfill	<u> </u>		
VOC	Estimate	11.6 lb/hr		
Methanol	Estimate	0.28 lb/hr		
Source SN-42 - No. 2	Decker			-1 , , , , , , , , , , , , , , , , , , ,
VOC	Stack Test	5.6 lb/hr		
Acetone	Stack Test	7.50 lb/hr		
Methanol	Stack Test	3.30 lb/hr		
Source SN-43 - Tub (<u> </u>	\ ,	·
PM ₁₀ /PM	AP-42	0.1		
	Large diesel	lb/MMBtu		
	engines			
SO ₂	AP-42	2.5		
		lb/MMBtu		
VOC	AP-42	0.09		
		lb/MMBtu		
СО	AP-42	0.85		
			i i	
		lb/MMBtu	1	,

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NO_X	AP-42	3.2			
		lb/MMBtu			
Sources SN-44a, SN-	44b, SN-44c an	d SN-44d - Pa	aper Machin	es	
VOC	Mass			Limited	
	Balance			by VOC	
				and	
				Methanol	
		1		in shower	
				water	
Methanol	Mass			Limited	
	Balance	}		by VOC	
				and	
				Methanol	
				in shower	
				water	
Source SN-45 - Oxyg				r 	
VOC	Stack Test	9.1 lb/hr			
СО	Stack Test	16.5 lb/hr			
Methanol	Stack Test	9.11 lb/hr	····		
SN-46 – Haul roads					
PM/PM10	Estimate	3.0 g/m^2		Subject	
} [for paved		to road	
		0.9315		maintena	
		lb/VMT		nce plan	
		for			
		unpaved			

Limits for TDF fuel were calculated by multiplying the boiler heat capacity (MMBtu/hr) by 10% and dividing this by the estimated Btu/lb of TDF. This hourly figure was multiplied by 24 hrs and divided by 2,000 lb/ton to give a limit for each Power Boiler in terms of tons/24 hrs.

12. TESTING REQUIREMENTS:

The permit requires testing of the following sources.

SN(s)	Pollutant	Test Method	Test Interval	Justification For Test Requirement
01	PM	5	Every 5 years	§19.702
01	PM ₁₀	201A and 202 or 5 and 202	Every 5 years	§19.702
SN- 01	VOC	Method 25A	Every 5 years	§19.702
SN- 02	PM/PM ₁₀	5 or 29	Initial test	§63.865
02	O ₂	3, 3A or 3B	Initial test	§63.865
02	PM	5	Every five years	§18.1002

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02	PM_{10}	201A and 202 or 5 and 202	Every five years	§19.702
02	VOC	25A	Every five years	§19.702
02	% Solids in Lime Mud		Once per day	§19.705
03	Sulfur Content of Fuel Oil	Manufacturer Certification or ASTM Sulfur content	Each Shipment	§19.705
03	VOC	25A	Every five years	§19.705
03	PM	5 and 202	Every five years	§18.1002
03	PM_{10}	201A and 202 or 5 and 202	Every five years	§19.705
03	CO	10B	Every five years	§19.705
03	NO_X	7E	Every five years	§19.705
05	PM	5	Every five years	§18.1002
05	PM_{10}	201A and 202 or 5 and 202	Every five years	§19.705
05	VOC	25A	Every five years	§19.705
05	HC1	26A	Every five years	§18.1002
06	VOC	25A	Every five years	§19.705
06	PM	5 and 202	Every five years	§19.705
06	PM ₁₀	201A and 202 or 5 and 202	Every five years	§19.705
08	TRS	16	Every five years	§18.1002
08	VOC	25A	Every five years	§19.705
08	O_2	3A or 3B	Once	§63.865
08	PM	5	Every five years	§19.705
08	PM_{10}	201A and 202 or 5 and 202	Every five years	§19.705
09	PM	5 or 29	Once	§63.865
09	O ₂	3A or 3B	Once	§63.865
09	NO _X	7E	Annually	§19.705
09	% solids in lime mud	Testing	Daily	N
14	VOC	25A	Every five years	Y
15	TRS	16	Annual	§19.804
15	Ammonia	206	Every five years	§19.703
15	PM	5 or 29	Initial	63.865
15	O_2	3 or 3A	Initial	63.865
16,17 ,18	Pressure differential	Pressure transmitter	Yearly	63.453(a)(1)
16,17 ,18	Cl ₂ , ClO ₂	NCASI Special Report Number 91-07	Every five years	18.1002
16,17 ,18	СО	10B	Every five years	§19.703
16,17 ,18	VOC	25A	Every five years	§19.703
20	Cl ₂ , ClO ₂	NCASI Special Report	Every five years	18.1002

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		Number 91-07		
21	COD	Water Test	Daily	63.453(j)
21	Horsepowe r of Aerator units	Observation	Daily	63.453(j)
21	Inlet liquid flow	Flow Meter	Daily	63.453(j)
21	Liquid Temperatu re	Thermocouple	Daily	63.453(j)
21	BOD ₅ percent reduction	BOD ₅	Quarterly	63.453(j)
22	Methanol	25D	Yearly	§18.1003
22	Acetone	25D	Yearly	§18.1003
30	PM	5	Every five years	§19.702
30	PM/PM ₁₀	201A and 202 or 5 and 202	Every five years	§19.702
30	SO ₂	6C	Every five years	§19.702
30	VOC	25A	Every five years	§19.702
30	NO _X	7E	Every five years	§19.702
37	VOC	25D	Yearly	§19.702
42	Methanol	NCASI Method DI/MEOH- 94-02, Methanol in Process liquids by GC/FID, August 1998, Methods Manual, NCASI, Research Triangle Park, NC	Yearly	§18.1002
42	Acetone		Yearly	§18.1002
44a	VOC	25D on shower water	Yearly _	§19.703
44b, 44c, 44d	Methanol	NCASI Method DI/MEOH- 94-02, Methanol in Process liquids by GC/FID, August 1998, Methods Manual, NCASI, Research Triangle Park, NC	Yearly	§18.1002
45	VOC	25A	Every 5 years	§19.705
45	CO	10	Every 5 years	§19.705

13. MONITORING OR CEMS

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

SN(s)	Parameter or Pollutant to be Monitored	Method of Monitoring (CEM, Pressure Gauge, etc)	Frequency*	Report (Y/N)**
01	СО		Every 15 minutes; Average once/ hour	N
01	NO _x	CEM,	Every 15 minutes; Average once/ hour	N
01	Opacity	СОМ	Six-minute average	N
02	TRS	CEM	12-hour Average	N
02	СО	CEM	Every 15 minutes; Average once/ hour	N
02	Opacity	СОМ	Six-minute average	N
02	${\sf O}_2$	CEM	Every 15 minutes; Average once/ hour	N
03	Pressure Drop across Multi- clones	СЕМ	Once per 8-hr shift	N
05	СО	СЕМ	Every 15 minutes; Average once/ hour	N
05	SO_2	СЕМ	Every 15 minutes; Average once/ hour	N
05	NO_X	CEM	Every 15 minutes; Average once/ hour	N
05	O_2	СЕМ	Every 15 minutes; Average once/ hour	N
05	Temperature	CEM	Continuous	N
05	Scrubbing Liquid Flow rate	CEM	Continuous	N
05	Pressure Drop of Gas Stream	CEM	Continuous	N
06	TRS	СЕМ	Every 15 minutes; Average once/ hour	N

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SN(s)	Parameter or Pollutant to be Monitored	Method of Monitoring (CEM, Pressure Gauge, etc)	Frequency*	Report (Y/N)**
06	СО		Every 15 minutes; Average once/ hour	N
06	NO _x	CEM	Every 15 minutes; Average once/ hour	N
)6	SO_2	CEM	Every 15 minutes; Average once/ hour	N
06	Opacity	СОМ	Six-minute average	N _
06	O_2	CEM	Every 15 minutes; Average once/ hour	N
06	Floor Tube Temperature	CEM	Continuous	N
08	Pressure Drop of gas stream	CEM	Continuous	Y
08	Pressure of liquid supply	Pressure Gauge	Continuous	Y
08	Scrubbing liquor flow rate	Flow meter	Continuous	Y
09	TRS	CEM	Every 15 minutes; Average once/ hour	N
09	СО	CEM	Every 15 minutes; Average once/ hour	N
09	Scrubbing liquid flow rate	Flow rate monitor	Recording device	N
)9	Air pressure drop across scrubber			
09	O2		Every 15 minutes; Average once/ hour	
09	Temperature of lime kiln	thermocouple	Continuous	N
14	Opacity	СОМ	Six-minute average	N
14	TRS	CEM	Every 15 minutes; Average once/ hour	N
14	O2	CEM	Every 15 minutes; Average once/ hour	Y
14	СО	CEM	Every 15 minutes; Average once/ hour	N

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SN(s)	Parameter or Pollutant to be Monitored	Method of Monitoring (CEM, Pressure Gauge, etc)	Frequency*	Report (Y/N)**
14	NOX	CEM	Every 15 minutes; Average once/ hour	N
14	SO2	CEM	Every 15 minutes; Average once/ hour	Y
14	Temperature	Temperature Monitor	Continuous	N
15	Scrubber gas pressure drop	Pressure Drop	Continuous	Y
15	Scrubber Liquid Pressure	Pressure Transmitter	Continuous	Y
15	Scrubbing liquid flow rate	Flow rate monitor	Every 8 hours – average the three daily readings	N
16	Inlet air flow rate	Amperage on induced Draft Fans	Continuous	N
16	Scrubbing liquid flow rate	Flow rate monitor	Continuous	N
16	Inlet pH of Scrubber Liquid	pH monitor	Continuous	N
17	Inlet air flow rate	Amperage on induced Draft Fans	Continuous	N
17	Scrubbing liquid flow rate	Flow rate monitor	Continuous	N
17	Inlet pH of Scrubber Liquid	pH monitor	Continuous	N
18	Inlet air flow rate	Amperage on induced Draft Fans	Continuous	N
18	Scrubbing liquid flow rate	Flow rate monitor	Continuous	N
18	Inlet pH of Scrubber Liquid	pH monitor	Continuous	N
20	Absorption Water Temperature	Thermocouple	Once per shift	N
36	Temperature	Temperature Monitor	Continuous	N

^{*} Indicates frequency of recording required for the parameter (Continuously, hourly, daily, etc.)

** Indicates whether the parameter needs to be included in reports.

RECORD KEEPING REQUIREMENTS: 14.

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

SN	Recorded Item	Limit	Frequency	Report (Y/N)**
01	Fuel Usage	Recording of pounds of fuel used	Daily	N
01	Fuel Usage	Recording of pounds of fuel used	Monthly Average	Y

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01	Fuel Usage	Recording of pounds of fuel used	12-month Rolling Average	Y
01	Hourly NO _X Emission Rate	237 lb/hr	Hourly	Y
01	30-day average NOX emission rates		30-day rolling average	Y
01	30-day average CO emission rates		30-day rolling average	Y
01	BTU Loading	790 MMBTU/hr	Daily	Y
02	TRS Concentration		Twelve-hour Average	Y
02	O2		Twelve-hour Average	N
02	Period pre-coat filter isolated	75% feed capacity for kiln		N
02	CO and NOx	240.9 tpy CO 291.3 tpy NOX	30-day rolling averages	N
02	%Solids of lime mud feed	65%	30-day rolling average	Daily
02	CaO Production	Ton/d	daily	Y
03	Fuel oil usage	2,700,000 gal/12 months	Monthly	Y
03	Pressure Drop across Multiclones	0.68 in. of H2O	Every eight hours	N
05	Fuel Usage	tpd	daily	Y
05	Fuel Usage	tpd	Month	Y
06	TRS emission	12-hour average	Daily	N
06	O2 Concentration	12-hour average	Daily	N
06	Hourly HCl Emissions	One-hour average	Hourly	N
06	Floor Tube Temperature	3-hour average	Hourly	Y
06	Floor Tube Temperature	monthly average	monthly	Y
06	Black Liquor Solids Rate	Daily feed	Daily	N
08	Pressure Drop of gas stream	Instantaneous	Once per shift	N
08	Pressure of liquid supply	Instantaneous	Once per shift	N

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08	Scrubbing Liquor flow Rate	Flow Meter	Hourly	Y
08	Pressure Drop of gas stream	Pressure Drop	Once Every 15- minutes	Y
08	Scrubbing Liquor flow Rate	Flow Meter	Once Every 15- minutes	Y
09	TRS Concentration	CEMS	12-hour average	N
09	O2 Concentration	CEMS	12-hour average	N
09	Pressure Drop of gas stream	Instantaneous	Once per shift	N
09	Pressure of liquid supply	Instantaneous	Once per shift	N
09	Temperature	1-hour Rolling average	hourly	N
09	Fuel Oil Usage	Yearly	12-month Rolling average	Y
09	% Solids in lime mud		Once per shift	Y
09	CaO Production Rate	daily	daily	
09	Liquid Flow rate	Daily	· · · · · · · · · · · · · · · · · · ·	N
09	Gas pressure drop	CEMs	Daily	N
12	Fuel Usage		Daily	Y
12	Fuel Usage		Monthly	Y
12	Hours of Operation		Hour	Y
12	Steam Loading		Hourly	N
14	TRS concentration		12-hour average	N
14	Black Liquor Firing Rate		Time below 1.5 MMlbs/day	N
14	HCl emissions	54.5 lb/hr and 238.71 tpy	Hourly	Y
14	BLS firing rate		Daily	Y
15	Scrubber Gas Pressure drop		Once per shift/ once every 15 minutes	Y
15	Scrubber Liquid Supply Pressure		Once per shift	Y
15	Scrubber Liquid flow Rate	175 gpm	Once per shift/ once every 15 minutes	Y
16	Fan Amperage	65 -105 amperes	Once per shift	Y
16	Scrubber Liquid flow Rate	300 gallons/minute	Once per shift	
17	Scrubber Liquid flow Rate	300 gallons/minute	Once per shift	
17	Fan Amperage	50 -105 amperes	Once per shift	Y
18	Scrubber Liquid flow Rate	350 gallons/minute	Once per shift	
18	350 gallons/minute	30 -80 amperes	Once per shift	Y
20	Scrubber Water Temperature		Once per shift	N
23	Tank Dimensions			N
23	Methanol Throughput	18,850,000 lbs/12 months	Monthly	Y
24	Ammonia Throughput	800,000 lbs/12 months	Monthly	Y
25	Phosphoric Acid throughput	<u> </u>	Monthly	Y

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26	Sulfuric Acid throughput	105,120,000 lbs/12 months	Monthly	Y
28	Formic Acid throughput	5,336,000 lbs/12 months	Monthly	Y
29	Lime processed	420,500 tons/12 months	Monthly	Y
38	Woodchips processed	4,320,000 tons/12 months	Monthly	Y
40	Time sample port is opened	Only when retrieving sample	Daily	N
40	Spacing of digester blows	Minimum of 25 minutes	Daily	N
41	Sludge put in landfill	163,000 tons/12 months	Monthly	Y
43	Fuel Consumption	258,000 gallons/12 months	Monthly	Y
01,03,05	Tire derived fuel	220 tons/24-hours	daily	Y
ALL	Units Operating at less than 25% capacity		Yearly	Y

^{*} Indicate frequency of recording required for the item (Continuously, hourly, daily, etc.)

** Indicates whether the item needs to be included in reports

15. OPACITY:

SN	Opacity %	Justification	Compliance Mechanism
01	20	Boiler fired with many different	COMS - submittals in accordance with CEM
		fuels	standards
02	This is a lime kiln. Particulate COMS - submi		COMS - submittals in accordance with CEM
		emissions are present which are	standards
		not entirely caused by fuel	
		combustion.	
03	40	Power boiler that burns mostly	Parametric monitoring of multi-clone pressure
		fuel oil and bark.	drop
	5	This is the limit when firing only	No compliance mechanism needed when burning
		natural gas.	only natural gas.
05	20	This is a boiler which is fired with	Scrubber parameters - no submittal of records
		many different types of fuel.	required.
06	20	Recovery boiler. The highest	CEMS - submittals in accordance with CEM
		allowable under the NSPS is 35%.	standards
		The boiler is limited to 20%	
Į K		because of Department	
		regulations.	
08	20	Smelt tank with 18 lb/hr of	Scrubber parameters - Submittal of records as
		particulate matter emissions.	required by 63 Subpart MM
09	20	This is a lime kiln which has	Scrubber parameters - Submittal of records as
H		particulate matter emissions from	required by 63 Subpart MM
		fuel combustion as well as from	
		proper operation of the kiln.	

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11	5	Natural gas fired boiler. Department study has shown that natural gas fired sources should not have any visible emissions when operated properly.	Natural gas as the only fuel used to fire this source.
12	5	Natural gas fired boiler. Department study has shown that natural gas fired sources should not have any visible emissions when operated properly.	Natural gas as the only fuel used to fire this source.
14	20	Recovery boiler. The highest allowable under the NSPS is 35%. The boiler is limited to 20% because of Department regulations.	COMS - submittals in accordance with CEM standards
15	20	Smelt tank with PM emissions of 18.7 lb/hr.	Scrubber parameters - Submittal of records as required by 63 Subpart MM
43	5	Tub grinder fired with diesel fuel.	Weekly observations - no submittal of records required

16. DELETED CONDITIONS:

Former SC	Justification for removal

17. VOIDED, SUPERCEDED, OR SUBSUMED PERMITS:

List all active permits voided/superceded/subsumed by the issuance of this permit.

1	Dormit #		1
	r Cillii #		
1			i i
			<u> </u>

287-AOP-R6

18. CONCURRENCE BY:

The following supervisor concurs with the permitting decision.

Tom	Rheaume	P.E.	-