

FORM B9.10
Emission Unit Detail Form - Kraft Recovery Furnaces

Permit Number: _____

1.	Emission Unit ID Number // Operating Scenario	
2.	Date installation/construction commenced	
3.	Date installed	
4.	Special control requirements? [if yes, describe]	
5.	Manufacturer	
6.	Describe recovery process:	
7.	Flue gases (direct or indirect contact)	
8.	Operating data:	
	rated design capacity (lbs BLS/hr)	
	maximum firing rate (lbs BLS/hr)	
	description of why firing rate is higher than rated design capacity	
9.	Range of BLS sulfidity (%)	
10.	Range of BLS going to the recovery furnace (%)	
11.	Equipped with black liquor oxidation toxer?	
12.	Firing method	
13.	Load burners?	
14.	Hazardous waste burned?	

15. Fuel usage: [for EACH fuel, enter]:

Fuel	Maximum hourly firing rate (specify units)

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Applicable Requirements Specific to Emission Unit (*attach additional sheets as needed. Form B Supplement - Emission Unit-Specific Applicable Requirements*):

Permit and Condition Number	Applicable Requirement Citation ¹	Parameter/ Pollutant	Limit/Standard/ Requirement	Currently in Compliance?	Monitoring, Recordkeeping and Reporting Methods Used to Demonstrate Compliance

¹ Citations must be specific. Include sub-paragraph level detail [e.g. 18 AAC 50.055(a)(1), or 40 C.F.R. 60.332(a)(2).]

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Non-applicable Requirements Specific to Emission Unit (*attach additional sheets as needed. Form B Supplement - Emission Unit-Specific Permit Shield Request*):

Non-Applicable Requirements ¹	Reason for non-applicability and citation/basis

¹ Citations must be specific. Include sub-paragraph level detail [e.g. 18 AAC 50.055(a)(1), or 40 C.F.R. 60.332(a)(2).]