Permit No.	P0-B-214
County	Coos
Permit Fee	\$200.00

AMENDED FOR SO2 SIP REVISION



STATE OF NEW HAMPSHIRE Air Resources Agency

Permit to Operate

This Cartifies that
This Certifies that James River Corporation - Groveton Group
has been granted a Permit to Operate for C.E. Boiler #4
device which emits air pollutants into the ambient air as set forth in
May 25
in accordance with RSA 195 C of the New Hampshire laws of 1907. (amended 1907.)
This permit is valid until May 21, 19 86
Requestion permit renewal is subject to Agency requirements and must
be accompanied by the appropriate equipment registration forms.
This permit is valid provided the device is special in accordance with all the
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1. The emission of air pollutents are limited by MII Air Pessures Commis-
cian Bagulation(a) and long and long as stimulated as follows:
GRANT TERROR TO STATE
2. The maximum operating rate is limited to:
#5 Such gal/he-tomo/he-million DTV/he-group imput
of #6 Tuel 011 at 2.2% Sultur, maximum % 35.005
300 dayo/gz
4. The opacity of emissions may not exceed
5. Other conditions A. The Boiler Plant (Boilers #1, #2, #4, and #5) and the Recovery
A. The Boiler Plant (Boilers #1, #2, #4, and #5) and the Recovery
System Kiln are limited to emissions equivalent to those from burning 25,000 total gallons per day of fuel oil with 2.2% sulfur
content. A daily log of total equivalent oil usage shall be main-
tained and available at the Groveton facility for inspection by the
NHARA.
SEE ATTACHED SHEET FOR ADDITIONAL PERMIT CONDITIONS.
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allerolmits Simulas of
Concord, NH September 6, 19 85

PO-B-2T4 C.E. Boiler #4

Condition A continued

Oil usage for Boiler #4 is to be calculated as follows:

Oil Usage = (Actual Gallons Burned) X

(Ratio of Actual Sulfur Content of Fuel Burned to 2.2)

Where: Actual Gallons Burned are derived from steam production data and Actual Sulfur Content is derived from the maximum sulfur content of the three most recent fuel supplier certificates.

Dated: September 6, 1985