

MINUTE ORDER NO. 79-8

Air Permits

PAGE 1 OF 2 PAGES

The Commission, having considered the following Applications for permit submitted by the following respective firms and having reviewed the staff recommendations and the Summary Reports attached hereto, does hereby approved said Applications subject to the conditions contained with the Application, Summary Reports, or amendments thereto, and Subsection 4(d) of the Arkansas Plan of Implementation; provided, however, that each applicant is hereby ordered and directed to comply with all general terms of the permit and all special terms and conditions to the permit, if any, which are so specified.

APPLICATION FOR PERMIT - INDUSTRIAL FACILITIES

<u>PERMIT NO.</u>	<u>FACILITY & LOCATION</u>	<u>COST</u>
27-A (Modification)	Reynolds Metals Company Bauxite	145,000
243-A (Modification)	Singer Furniture Trumann	1,000,000
307-A (Modification)	Great Lakes Chemical El Dorado	1,217,000
308-A (Modification)	Arkansas Chemicals El Dorado	600,000
310-A (Modification)	Celotex Corporation Camden	
414-A (Modification)	Georgia-Pacific Particleboard Crossett	75,000
532-A	Norris Industries Fayetteville	100,000
534-A	Cox Rendering Service North Little Rock	2,000
535-A	Amoco Production Company Emerson	10,000

COMMIS-
SIONERS

J.B.
J.P.
J.G. by J.S.
B.F.
B.W.
C.W.

Ralph A. Dumas SUBMITTED BY John A. Mitchell DATE PASSED 2/2/79
CHAIRMAN

APPLICATION FOR PERMIT - INDUSTRIAL FACILITIES

<u>PERMIT NO.</u>	<u>FACILITY & LOCATION</u>	<u>COST</u>
536-A	Ward Industries Conway	
537-A	Willamette Industries Emerson	
538-A	Atlantic Research Corporation East Camden	55,000
540-A	Partee Flooring Mill Magnolia	28,000
541-A	Forest Product Charcoal Foreman	75,000

APPLICATION FOR PERMIT - INCINERATORS

<u>PERMIT NO.</u>	<u>FACILITY & LOCATION</u>	<u>COST</u>
302-AI (Modification)	Hot Spring County Memorial Hospital Malvern	2,487
321-AI	Foote's Dixie Dandy Dumas	-

The Summary Reports, prepared by the staff, are designed to facilitate the administration of the air pollution control program for the State of Arkansas and, otherwise, for the convenience of the Commission and other interested persons. Copies of the Minute Orders, the Permits, and the Summary Reports are to be attached to the Applications for Permit which are on file in the Department's central office. It is further noted that the approvals of these applications are based upon information contained within the Application for Permit - not the Summary Reports. Nevertheless, the applicant is expected to forthwith notify the Department of any discrepancies found between the two documents.

COMMISSIONERS

[Handwritten signatures and initials]

Ralph R. Dumas CHAIRMAN SUBMITTED BY John A. Mitchell DATE PASSED 2/2/79

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Reynolds Metals Company

Bauxite

CSN 630005

FIRST SUBMITTAL 12-7-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Reynolds Metals Company proposes to centralize its packaging and shipping facilities for finished aluminas in a modern central facility. It is anticipated that the centralized facility will provide for improved control of fugitive particulate emissions. Particulate emissions will be controlled by fabric filters, with an estimated particulate emission rate of 0.1 pounds per hour.

The company has filed an affidavit claiming confidentiality under Section 3(c) of the Air Code and Section 4(e) of the Implementation Plan, since release of production capacities for aluminum hydrates and calcined aluminas could provide an economic advantage to competitors.

Permit requirements under the Prevention of Significant Deterioration regulations do not apply, since estimated potential emissions of particulate matter are 75 tons per year.

ESTIMATED COST \$ 145,000 TOTAL PROJECT \$ 6,390,000

COMMENCEMENT OF INSTALLATION 2-15-79

COMMENCEMENT OF OPERATION 1-1-81

REVIEWED BY STC APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 27-A (Modification)

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Singer Furniture

Trumann

CSN 560005

FIRST SUBMITTAL 10-30-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Singer Furniture in Trumann has submitted a permit application to update existing permits for air pollution control. No new equipment has been installed.

This equipment is intended to control emissions from Singer Furniture manufacturing lines. Permits 7-A, 24-A, 63-A, 76-A, 96-A, 138-A, and 243-A are to be incorporated into one permit to reflect these changes.

Potential emissions are greater than 100 tons per year, which makes Singer a source under the State Implementation Plan (SIP).

ESTIMATED COST \$1,000,000 TOTAL PROJECT \$1,000,000

COMMENCEMENT OF INSTALLATION Complete

COMMENCEMENT OF OPERATION Complete

REVIEWED BY RMM APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 243-A (Modification)

COMMISSION MINUTE ORDER NUMBER _____

PUBLIC NOTICE

Pursuant to Section 51-18, 40 CFR, Part 1 (Federal Register, Vol. 38, No. 116, Monday, June 18, 1973), the Department of Pollution Control and Ecology gives the following notice:

Singer Furniture of Trumann has submitted a permit application to update their existing permits for air pollution control. This application involves twenty-four (24) fabric filters and nine (9) cyclones for the collection of sawdust from various sources during the manufacture of furniture.

The application has been reviewed by the staff of the Department and has received the Department's tentative approval subject to the terms of this notice and the approval of the Commission on Pollution Control and Ecology.

Citizens wishing to examine the permit applications and staff findings and recommendations may do so by contacting the Department's central office, 8001 National Drive, Little Rock, or the Poinsett county courthouse, Harrisburg, Arkansas.

Interested or affected persons may also submit written comments on the proposal to the Department within 30 days of this publication.

Dated this 9th day of January, 1979.

Jarrell E. Southall
Director

PUBLIC NOTICES MAILED JANUARY 9, 1979

SINGER FURNITURE COMPANY OF TRUMANN

Mrs. Adlene Harrison
Regional Administrator
Environmental Protection Agency
Region VI
First International Building
1201 Elm Street
Dallas, Texas 75270

Mr. B. J. McCoy
Director
Arkansas Department of Local
Services
Suite 900
First National Bank Building
Little Rock, Arkansas 72202

The Honorable L.D. Gibson
Mayor of Trumann
City Hall
Trumann, Arkansas 72472

The Honorable Frank Dean
Poinsett County Judge
Poinsett County Courthouse
Harrisburg, Arkansas 72432

Mr. Ralph Walker
Poinsett County Clerk
Poinsett County Courthouse
Harrisburg, Arkansas 72432

The Arkansas Gazette
112 West Third Street
Little Rock, Arkansas 72201

The Arkansas Democrat
Capitol and Scott Streets
Little Rock, Arkansas 72201

The Trumann Democrat
109 West Main Street
Trumann, Arkansas 72432

Mr. Max Smallwood
General Manager
Singer Furniture Company
200 West Main Street
Trumann, Arkansas 72432

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Great Lakes Chemical Corporation
El Dorado

CSN 700012

FIRST SUBMITTAL 12-27-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Great Lakes Chemical Company proposes the installation of a sodium hydrosulfide plant at its El Dorado bromine extraction and chemical production facility. The proposed plant will accept and treat sour gas resulting from brine production and associated atmospheric stripping operations of the Great Lakes, Arkansas Chemicals and Velsicol facilities in the El Dorado area. The treated gas will be used by Great Lakes as a boiler fuel and the resulting sodium hydrosulfide will be marketed according to terms of contracts between the three participating companies.

The equipment proposed to be constructed at the Great Lakes facility under terms of this permit include: vacuum stripper for brine processed at the Great Lakes facility; emergency flares; a sour gas receiving system to receive gas from the three participating companies; the sodium hydrosulfide plant; and related equipment, including product storage tanks. Equipment proposed by Arkansas Chemicals and Velsicol Chemicals under separate permits, but in support of the central sodium hydrosulfide plant, include: vacuum strippers and related emergency flares. See Permit No. 308-A(Modification) for Arkansas Chemicals. Velsicol's Permit No. 319-A will be modified during the next Commission meeting.

(Continued on attached sheet)

ESTIMATED COST \$ \$1,217,000.00 TOTAL PROJECT \$ \$1,217,000.00

COMMENCEMENT OF INSTALLATION 2-1-79

COMMENCEMENT OF OPERATION 8-1-79

REVIEWED BY PDD APPROVED BY JAM

RECOMMENDATION Approval with Conditions

ASSIGNED PERMIT NUMBER 307-A(Modification)

COMMISSION MINUTE ORDER NUMBER _____

The operation of the proposed sodium hydrosulfide plant is estimated to produce a net annual reduction of 90 percent of the emissions of sulfur dioxide and hydrogen sulfide currently emitted by the three participating companies. This reduction includes the replacement of fuel oil by treated gas. Currently, the combined emissions (expressed as sulfur dioxide) are 17.2 tons per day. At the anticipated operating efficiency of the plant, the emissions (expressed as sulfur dioxide) will be 1.44 tons per day.

Conditions:

During outage of the sodium hydrosulfide plant, the sour gas throughout the system shall be flared from flares at the wellheads and vacuum strippers in a manner so as to reduce environmental effects of such flares.

Additional product storage may be required should the Department determine that the currently proposed storage capacity is insufficient to meet market and transportation conditions.

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Arkansas Chemicals, Incorporated
El Dorado

CSN 700035

FIRST SUBMITTAL 12-7-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Arkansas Chemicals operates a bromine extraction plant at El Dorado. Currently, the sulfur bearing gas contained in the bromine is being flared at the wellheads and vented at the stripper in the plant. Arkansas Chemicals proposes the installation of equipment to collect the sour gas at the wellhead, vacuum degassify the brine at the plant, and transport the sour gas to the Great Lakes plant for treatment.

Condition:

During outage of the sodium hydrosulfide plant, the sour gas throughout the system shall be flared from flares at the wellheads and vacuum strippers in a manner so as to reduce environmental effects of such flares.

ESTIMATED COST \$ 600,000.00 TOTAL PROJECT \$ 600,000.00

COMMENCEMENT OF INSTALLATION 2-1-79

COMMENCEMENT OF OPERATION 8-1-79

REVIEWED BY PDD APPROVED BY JAM

RECOMMENDATION Approval with Condition

ASSIGNED PERMIT NUMBER 308- A (Modification)

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Celotex Corporation
Camden

CSN 520007

FIRST SUBMITTAL 1-19-79 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Celotex Corporation proposes the installation of a 350 horse power (15 million BTU per hour heat input) package boiler, capable of burning gas, distillate oil, or residual oil (3 percent sulfur).

Estimated maximum emissions when burning No. 6 fuel oil are 48.9 pounds per hour of sulfur dioxide and 0.82 pounds per hour of particulate matter. Since potential emissions are 214 tons per year of sulfur dioxide and 4 tons per year of particulate matter, a Prevention of Significant Deterioration permit is not required.

ESTIMATED COST \$ _____ - _____ TOTAL PROJECT \$ 120,000

COMMENCEMENT OF INSTALLATION 1-29-79

COMMENCEMENT OF OPERATION 2-12-79

REVIEWED BY STC APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 310-A (Modification)

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Georgia-Pacific Particleboard Plant
Crossett

CSN 020006

FIRST SUBMITTAL 79-1-23 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Georgia-Pacific Particleboard Plant proposes modification of the existing sanderdust collection system to allow separation by size of the collected wood particles. The modification includes the installation of a new fabric filter with a predicted particulate emission rate less than one pound per hour.

ESTIMATED COST \$ 75,000 TOTAL PROJECT \$ 1,282,000

COMMENCEMENT OF INSTALLATION 79-3-1

COMMENCEMENT OF OPERATION 79-6-1

REVIEWED BY CDH APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 414-A (Modification)

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Norris Industries (McIntosh Corporation)

Fayetteville

CSN 720100

FIRST SUBMITTAL 11-20-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Norris Industries proposes the construction of a facility to manufacture leaf springs for cars and trucks. The material is received at the plant in preformed steel sections. The sections are cut to length and the ends are formed into the necessary shape. The material is then cooled and induced into a high heat furnace fired by natural gas. The metal is then cooled by quenching. The fumes produced in the quenching are collected in a hood and introduced into the furnace as combustion air. After quenching, the material goes into an annealing furnace.

The facility will also operate a peening and face grinding facility. The dust emissions from these processes will be controlled by fabric filters with a control efficiency of 99 percent.

Prevention of Significant Deterioration (PSD) does not apply to this industry.

ESTIMATED COST \$ 100,000 TOTAL PROJECT \$ 500,000

COMMENCEMENT OF INSTALLATION 12-1-78

COMMENCEMENT OF OPERATION 7-1-79

REVIEWED BY PDD APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 532-A

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Cox Rendering Service, Incorporated
North Little Rock

CSN 600432

FIRST SUBMITTAL 11-10-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Cox Rendering Service collects "clean" cooking oils and grease in barrels from various restaurants. The barrels are placed into a large open top vat with heating coils. The grease is melted and filtered to remove impurities. The material is then pumped to a settling tank where any remaining impurities are allowed to settle to the bottom. The top portion of the material is then pumped to a storage tank for resale. The bottoms are sent to other rendering plants for further processing.

Experience with similar plants in Tennessee and Oklahoma indicate that odor will not be a problem.

ESTIMATED COST \$ 2,000 TOTAL PROJECT \$ 50,000

COMMENCEMENT OF INSTALLATION January, 1979

COMMENCEMENT OF OPERATION May, 1979

REVIEWED BY PDD APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 534-A

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Amoco Production Company
Emerson

CSN 140043

FIRST SUBMITTAL 12-11-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Amoco Production Company proposes the construction of a 20 million cubic foot per day gas processing plant to be located adjacent to an existing central tank battery in the Chalybeat Springs Field, Columbia county, Arkansas.

The plant will extract natural gas liquids from a gas stream. The plant will contain a gas dehydration step, gas temperature reduction step, and a production stabilization step. The major emission will be methane gas used in the stripping operation. The small amount of gas released, less than five pounds an hour, will not constitute an emission problem.

ESTIMATED COST \$10,000 TOTAL PROJECT \$ 1,300,000

COMMENCEMENT OF INSTALLATION 1-1-79

COMMENCEMENT OF OPERATION 4-1-79

REVIEWED BY PDD APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 535-A

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Ward Industries, Incorporated
Conway

CSN 230004

FIRST SUBMITTAL 1-16-79 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Ward proposes to expand its school bus assembly and painting facilities. Upon completion of the expansion, the plant will have three (3) paint lines, each line including two (2) spraying booth and two (2) drying ovens. Mixing of the paint will be done in closed containers, and paint will be applied by electrostatic spray equipment. Emissions of particulate matter (paint solids) will be controlled by dry filters.

After expansion, the potential emissions of particulate matter will be 56 tons per year and the controlled emission rate will be 3 tons per year. The potential emission of hydrocarbons will be 231 tons per year, based upon the current solvent content of paints (5.9 pounds per gallon) and proposed operation schedules contained within the application. The control of hydrocarbon emissions is to be accomplished through use of paints having reduced hydrocarbon solvent content. Ward is working with its paint suppliers to lower the solvent content to 3.5 pounds per gallon or lower. This will result in maximum hydrocarbon emissions of 137 tons per year as compared to the current emissions of approximately 114 tons per year.

(continued on attached sheet)

ESTIMATED COST \$ _____ TOTAL PROJECT \$ 1,000,000

COMMENCEMENT OF INSTALLATION _____

COMMENCEMENT OF OPERATION _____

REVIEWED BY STC APPROVED BY JAM

RECOMMENDATION Approval with Conditions

ASSIGNED PERMIT NUMBER 536-A

COMMISSION MINUTE ORDER NUMBER _____

Summary Report for
Ward Industries
Page Two

Conditions:

1. Production in excess of the 1978 rates is not permitted unless the solvent content of paints used in the facility is lowered to a value of 3.5 pounds per gallon.
2. An amendment of this permit shall be required prior to an increase of the production schedules proposed in Ward's submittal of January 16, 1979.

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Willamette Industries, Incorporated

Emerson

CSN 140008

FIRST SUBMITTAL 1-19-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Willamette Industries has purchased the lumber mill previously owned by Arkansas-Louisiana Lumber Company at Emerson and proposes to add a plywood manufacturing line.

Three existing transfer cyclones will be removed and three new cyclones installed. Two veneer dryers will be added. Potential emissions of particulate matter from the new cyclones are estimated to be 66.5 tons per year. Therefore, a PSD permit is not required.

ESTIMATED COST \$ _____ TOTAL PROJECT \$ 11,000.00

COMMENCEMENT OF INSTALLATION 2-1-79

COMMENCEMENT OF OPERATION 10-1-79

REVIEWED BY STC APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 537-A

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Atlantic Research Corporation
East Camden

CSN 520058

FIRST SUBMITTAL 1-10-79 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Atlantic Research Corporation proposes to construct a facility to manufacture solid rocket propellant for the U. S. Department of Defense. The specific formulations of the propellants are classified data. Atlantic Research will not be handling warheads, fuzes, detonators, flares, grenades, or other related ordnance items. Sources of emissions to the atmosphere will be:

1. Gas/fuel oil fired boiler for comfort heating.
2. Electrically heated curing ovens - none of the products have warning or hazardous labels attached to them.
3. Disposal of solid wastes contaminated with solid propellant - This will be accomplished by burning in an open pit and will be less than 500 pounds a week. This appears to be the safest way to dispose of the material since it burns very rapidly and cannot be safely buried.
4. Test firing of motors

Total emissions will be less than ten pounds an hour from all sources. Most of the emission sources will only be intermittent in operation.

ESTIMATED COST \$ 55,000 TOTAL PROJECT \$ 6,200,000

COMMENCEMENT OF INSTALLATION 2-1-79

COMMENCEMENT OF OPERATION 4-1-80

REVIEWED BY PDD APPROVED BY JAM

RECOMMENDATION Approval with qualification

ASSIGNED PERMIT NUMBER 538-A

COMMISSION MINUTE ORDER NUMBER _____

Atlantic Research Corporation
Page Two

Qualification:

1. The Department reserves the right to require additional controls, atmospheric sampling and/or stack sampling, should any of the sources of atmospheric air contaminants become a problem.

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Partee Flooring Mill

Magnolia

CSN 140010

FIRST SUBMITTAL 1-12-79 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Partee Flooring Mill operates a facility that produces tongue and groove flooring, furniture and miscellaneous other products from the wastes of the first two processes.

The shavings, dust, and scrap from each of the above processes are transported by fans to three Rees Conair collectors. Each system is independently controlled and will remove an average of 92 to 97 percent of the particulate that would have been admitted to the atmosphere. Maximum emissions from the three collectors are estimated at ten pounds an hour.

ESTIMATED COST \$ 28,000.00 TOTAL PROJECT \$ 28,000.00

COMMENCEMENT OF INSTALLATION 2-79

COMMENCEMENT OF OPERATION 3-79

REVIEWED BY PDD APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 540-A

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Forest Products Charcoal Company, Incorporated

Foreman

CSN 410025

FIRST SUBMITTAL 12-7-78 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Forest Products Charcoal Company proposes to construct a facility at Foreman to produce charcoal. Slabs, currently a waste product from sawmills, will be loaded into cement ovens and burned in a reducing atmosphere to produce the charcoal.

Emissions from the kilns will be controlled by afterburners which will remove 99+ percent of the potential emissions to the atmosphere. The plant will be located in a remote area. The nearest house will be a mile away.

ESTIMATED COST \$25,000.00 TOTAL PROJECT \$100,000.00

COMMENCEMENT OF INSTALLATION 2-1-79

COMMENCEMENT OF OPERATION 5-1-79

REVIEWED BY PDD APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 541-A

COMMISSION MINUTE ORDER NUMBER _____

PUBLIC NOTICE

Pursuant to Section 51-18, 40 CFR, Part 1 (Federal Register, Vol. 38, No. 116, Monday, June 18, 1973), the Department of Pollution Control and Ecology gives the following notice:

Forest Products Charcoal Company proposes to construct a facility at Foreman, Arkansas to produce charcoal. The charcoal will be produced from slabs obtained at sawmills. These slabs are currently a waste product. The emissions will be controlled by afterburners which will remove 99+ percent of the potential emissions to the atmosphere.

The application has been reviewed by the staff of the Department and has received the Department's tentative approval subject to the terms of this notice and the approval of the Commission on Pollution Control and Ecology.

Citizens wishing to examine the permit applications and staff findings and recommendations may do so by contacting the Department central office, 8001 National Drive, Little Rock, or the Little River County Courthouse, Ashdown.

Interested or affected persons may also submit written comments on the proposal to the Department within 30 days of this publication.

Dated this 18th day of January, 1979.

Jarrell E. Southall
Director

PUBLIC NOTICES MAILED JANUARY 18, 1979

FOREST PRODUCTS CHARCOAL COMPANY, FOREMAN, ARKANSAS

Ms. Adlene Harrison
Regional Administrator
Environmental Protection Agency
Region VI
First International Building
1201 Elm Street
Dallas, Texas 75270

Mr. Bobby J. McCoy
Director
Arkansas Department of Local Services
Suite 900
First National Bank Building
Little Rock, Arkansas 72202

The Honorable Robert W. Mason
Mayor of Foreman
City Hall
Foreman, Arkansas 71836

The Honorable Hoye Horn
Little River County Judge
County Courthouse
Ashdown, Arkansas 71822

Arkansas Gazette
112 West Third Street
Little Rock, Arkansas 72202

Arkansas Democrat
East Capitol and Scott Streets
Little Rock, Arkansas 72201

Little River News
45 East Commerce
Ashdown, Arkansas 71822

Ms. Delores Pullen
Little River County Clerk
Little River County Courthouse
Ashdown, Arkansas 71822

Mr. Gary Corey
Manager
Forest Products Charcoal Company, Inc.
Post Office Box 12450
Memphis, Tennessee 38112

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Hot Springs County Memorial Hospital
Malvern

CSN 300012

FIRST SUBMITTAL 12-7-77 AMENDED _____

CASE REFERENCES _____

SUMMARY:

Hot Springs County Memorial Hospital of Malvern was issued Permit No. 302-AI for the installation of a Shenandoah incinerator. Now the hospital proposes to install a SWESCO pathological incinerator, Model SP-3, to dispose of 15 pounds of pathological waste per day. The incinerator has a capacity of 20 lbs/hr for type IV waste and will be operated for one hour per day.

The incinerator has two burners, one primary and one secondary, each with a maximum capacity of 400,000 BTU/hour. This model was stack tested by this Department and an independent testing agency and found to be in compliance with the Air Code. The particulate emissions are not to exceed 0.15 grains per standard cubic feet at 12 percent CO₂.

ESTIMATED COST \$ _____ TOTAL PROJECT \$ 2,487

COMMENCEMENT OF INSTALLATION _____

COMMENCEMENT OF OPERATION _____

REVIEWED BY HMF APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER _____ 302-AI Modification

COMMISSION MINUTE ORDER NUMBER _____

DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
DIVISION OF AIR POLLUTION CONTROL

SUBMITTED BY Foote's Dixie Dandy

Dumas

CSN 210039

FIRST SUBMITTAL 11-27-78 AMENDED

CASE REFERENCES

SUMMARY:

Foote's Dixie Dandy of Dumas proposes installation of a Fire Engineer's Model VR-400 incinerator to consume 700 pounds per day of Type 0 waste. The rated capacity of this unit is 310 pounds per hour.

ESTIMATED COST \$ - TOTAL PROJECT \$ -

COMMENCEMENT OF INSTALLATION

COMMENCEMENT OF OPERATION

REVIEWED BY HMF APPROVED BY JAM

RECOMMENDATION Approval

ASSIGNED PERMIT NUMBER 321-AI

COMMISSION MINUTE ORDER NUMBER