

PINEY POINT PHOSPHATES, INC.

13300 U. S. Hwy. 41 North
Palmetto, Florida 34221
(813) 722-4555

CERTIFIED RETURN RECEIPT
(P 268 873 121)

20 March 1995

State of Florida
Department of Environmental Protection
Bureau of Air Regulation
2600 Blair Stone Road
Tallahassee, FL 32399-2400

Re: FDEP Permit No. AC-41 232096
190 MM BTU/Hour Process Steam Boiler

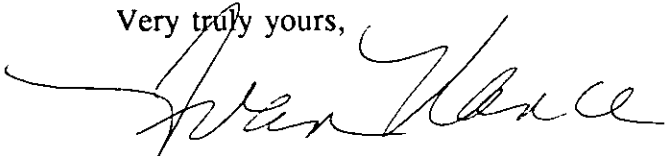
Dear Sirs:

Piney Point Phosphates, Inc. (PPP) requests to extend this construction permit until July 1996.
Enclosed is the processing fee of \$50.00 required for this request.

PPP has not yet begun construction of this boiler. PPP is currently reviewing engineering studies to determine the most efficient manner in which to restart manufacturing operations at the facility. As this proposed boiler allows for a variety of operating scenarios in several plants, we are making this request for extension.

PPP appreciates your cooperation and attention in this matter. Should further information or response be required, please contact our offices.

Very truly yours,



Ivan Nance
Corporate Environmental Manager

/rmm

Enclosure

cc: Mr. Pradeep Raval - Koolger & Associates

1995 MAR 28 P 2:47 PM

ACCOUNTS PAYABLE CHECK

PINEY POINT PHOSPHATES, INC.

General Disbursements
13300 U.S. Hwy. 41 N.
Palmetto, FL 34221-8662

No. 10801435

DATE

03/21/95

CHECK NUMBER 080143

PAY EXACTLY

FIFTY AND NO/100

AMOUNT

\$50.00



SunBank/Mid-Florida, N.A.
Mulberry Office 185
400 North Church Avenue
Mulberry, FL 33860

Pay to the order of

FLORIDA DEPT. OF ENVIRONMENTAL
PROTECTION
2600 BLAIR STONE RD.
TALLAHASSEE, FL 32399-2400

[Signature]
AUTHORIZED SIGNATURE

⑈801435⑈ ⑆063105269⑆0185001310070⑈

PINEY POINT PHOSPHATES, INC.

General Disbursements
13300 U.S. Hwy. 41 N.
Palmetto, FL 34221-8662

FLORIDA DEPT. OF ENVIRONME

INVOICE	INV DATE	DUE DATE	INV AMOUNT	DISCOUNT	NET AMOUNT
BOILER EXT	03/20/95	03/21/95.	50.00	.00	50.00

REMITTANCE ADVICE

CHECK NO. 0801435 50.00

50.00

DETACH BEFORE DEPOSITING

Reynolds • Reynolds LITHO IN U.S.A. GPC

Received 4/7/95
A. L. H. S.

PINEY POINT PHOSPHATES, INC.

13300 U. S. Hwy. 41 North
Palmetto, Florida 34221
(813) 722-4555

VIA TELEFAX

7 April 1995

Mr. Charles Logan
DARM/Bureau of Air Regulation
Department of Environmental Protection
2600 Blair Stone Road
Tallahassee, FL 32399-2400

Re: FDEP Permit No. AC41-232096
Specific Condition 1

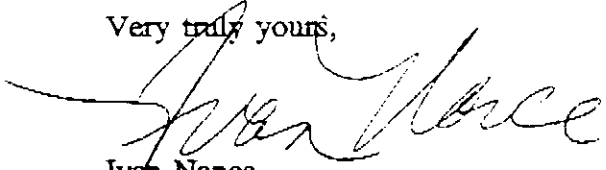
Dear Sir:

Piney Point Phosphates, Inc. (PPP) pursuant to specific condition 1 of the above-referenced permit provides this notification of surrender of FDEP permits AC41-226205 and AC41-211848. No construction of these sources has been initiated.

Also, find attached a copy of similar correspondence to the Southwest District Office concerning permit AC41-211848.

Should further information or response be required, please contact our offices.

Very truly yours,


Ivan Nance
Corporate Environmental Manager

/rmm

P.O. Drawer 797
Mulberry, Florida 33860



(813) 425-1176
FAX (813) 425-5446

CERTIFIED/RETURN RECEIPT [#] P112 313382

19 October 1994

Mr. George Richardson
Florida Department of Environmental Protection
3804 Coconut Palm Drive
Tampa, FL 33619-8318

Re: Piney Point Phosphates, Inc.:
Construction Permit File AC41-211848;
Auxiliary Boiler

Dear Sir:

Piney Point Phosphates, Inc. requests to withdrawal the above-referenced construction permit application.

Should further information or response be required, please contact our offices.

Very truly yours,

A handwritten signature in cursive script, appearing to read 'Ivan Nance', is written over a horizontal line.

Ivan Nance
Corporate Environmental Manager

/rmm

cc: Mr. Pradeep Raval - Koogler & Associates

PERMITTEE:
Piney Point Phosphates, Inc.

Permit Number : AC 41-232096
PSD-FL-205
Expiration Date: July 1, 1995

GENERAL CONDITIONS:

15. When requested by the Department, the permittee shall within a reasonable time furnish any information required by law which is needed to determine compliance with the permit. If the permittee becomes aware that relevant facts were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be corrected promptly.

SPECIFIC CONDITIONS:

1. This permit, AC 41-232096, shall be valid only when the permittee formally surrenders permits AC 41-226205 and AC 41-211848. Issuance of this permit AC 41-232096 constitutes revocation of AC 41-226205 and AC 41-211848. When the new 190 MMBtu per hour boiler is constructed and in operation the existing 96 MMBtu per hour boiler shall be permanently shut down. Until that time the 96 MMBtu per hour boiler is authorized to operate under the conditions of AO 41-156789.

Construction Details

2. Construction of the proposed process steam boiler shall reasonably conform to the plans described in the application. The facility shall be designed, constructed, and operated so that its maximum heat input and maximum fuel consumption shall not exceed 190 MMBtu per hour and 1349 gallons per hour of new* No. 2 distillate fuel oil, respectively. The sulfur content of the fuel oil shall not exceed 0.05%, by weight, which is defined as "very low sulfur oil in 40 CFR 60.41b." The permittee shall provide the Department with engineering, monitoring, and reporting plans for the process steam boiler within 30 days after the plans become available.

* New oil means an oil which has been refined from crude oil and has not been used in any manner that may contaminate it.

3. The stack sampling facilities (sample ports, work platforms, access, and electrical power) must comply with Rule 62-297.345, F.A.C., and 40 CFR 60.8(e).

4. The boiler shall be equipped with instruments to measure the fuel feed rate, steam production, steam pressure, and steam temperature.

5. The boiler shall be equipped with:

- Low-NO_x burners designed for a maximum reduction in oxides of nitrogen; and,
- Induced flue gas recirculation technology which will maximize the dilution of oxygen rich combustion air with oxygen deficient recirculated flue gas.