

## GARDINIER INC.

JUL 1 4 1986 BAOM

Post Office Box 3269

Tampa, Florida 33601

Telephone 813 - 677 - 9111

TWX 810 - 876 - 0648

Telex - 52666

Cable - Gardinphos

July 10, 1986

Mr. Clair H. Fancy, P.E.
Deputy Chief, Air Quality Management Bureau
Florida Department of Environmental Regulation
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32301

Subject: No. 8 Sulfuric Acid Plant, Construction Permit No.AC29-089696
Bi-Annual Progress Report

Dear Mr. Fancy:

The "Step-Two Modifications" of our construction permit have not yet been fully implemented. However, work has begun in a portion related to the replacement of the cast iron cooling coils (item F of Step Two). Completion of this item is expected in early 1987.

Meanwhile, as stated in our previous progress reports, this plant will run when needed at a production of 2,080 S.T.P.D. or less while maintaining emissions levels below 4 lbs.  $SO_2/Ton$  of acid and 0.15 lbs. Mist/Ton.

Sincerely,

E. O. Morris Manager

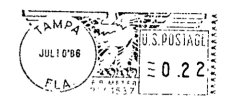
Research and Development

cc: HCEPC

But Than, Tage



P. O. BOX 3269 TAMPA, FLORIDA 33601



Mr. Clair H. Fancy, P.E.
Deputy Chief, Air Quality Management Bureau
Florida Department of Environmental Regulation
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32301



## GARDINIER ING. 9861 13 APA

Post Office Box 3269

Tampa, Florida 33601

Telephone 813 - 677 - 9111

TWX 810 - 876 - 0648

Telex - 52666

April 18, 1986

Mr. Clair H. Fancy, P.E. Deputy Chief, Air Quality Management Bureau Florida Department of Environmental Regulation Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32301

Subject: No. 8 Sulfuric Acid Plant, Construction Permit No.AC29-089696 Bi-Annual Progress Report

Dear Mr. Fancy:

The "Step-Two Modifications" of our construction permit on this plant have not yet been implemented.

As you may be aware, demand for fertilizer products has been very slack, and as a result, this plant has seen intermittent service in recent months. Therefore we have not yet scheduled a date for the implementation of our "Step-Two Modifications."

Meanwhile, as stated in our previous progress report, this plant will run when needed at a production of 2080 STPD or less while maintaining emissions levels below 4 lb. SO2/Ton of acid and 0.15 lb. Mist/Ton.

E. O. Morris

Manager

Research and Development

cc: HCEPC