AGRICULTURAL OPERATIONS • MINERALS DIVI P.O. BOX 867 • BARTOW, FLORIDA 33830 TELEPHONE: AREA CODE 813 • 533-1121



INTERNATIONAL MINERALS & CHEMICAL CORPORATION

July 28, 1980

Mr. William H. Cloward Chief - Permits Section Region IV Environmental Protection Agency 345 Courtland Street, N.E. Atlanta, Georgia 30308 JUL 31 1980

EPA-BEGION IV

ATLANTA GA

Dear Mr. Cloward:

Enclosed is a copy of a memo which International Minerals and Chemical Corporation recently submitted to the Florida Department of Environmental Regulation and their response which confirmed that no changes would be necessary in our current State water discharge permit. The outfall from this location also carries an N.P.D.E.S. permit No. FL0000264.

We would appreciate your review of the correspondence and confirmation of any changes, if necessary, to our existing N.P.D.E.S. permit. Please contact me should you have further questions. Prompt attention to this matter would be very much appreciated.

Sincerely,

R. S. Hearon

Environmental Services Supervisor

vlh.

Enclosure



BOB GRAHAM GOVERNOR

JACOBD. VARN SECRETARY

WILLIAM K. HENNESSEY DISTRICT MANAGER

STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL REGULATION

SOUTHWEST DISTRICT

July 24, 1980

RECEIVED

R. S. HEARON

Mr. R. S. Hearon
International Minerals & Chemical
Corporation
Agricultural Operations Minerals Division
Post Office Box 867
Bartow, FL 33830

JUL 2 & 1980

Noted RSH File Referred to CC: CA CAMPRELL

Dear Bob:

We have reviewed your letter of inquiry concerning the proposed 50,000 ton anhydrous ammonia transfer and storage facility at Port Sutton. It is our conclusion that the only permits that will be required will be for dredge and fill. The notification for a Dredge & Fill Application is being sent separately. The existing Industrial Waste Permit will handle the additional cooling water flow.

If you should have further questions, please contact this office.

Sincerely,

J. H. Kerns, P.E.

District Water Engineer

JHK/scm