SKEC 102-81-08

June 18, 1981

Mr. Steve Smallwood, Chief Bureau of Air Quality Management Florida Department of Environmental Regulation Twin Towers Office Building 2600 Blair Stone Road Tallahassee, FL 32301

Subject: Application for Federal PSD Approval

Occidental Chemical Company Suwannee River Chemical Complex

Hamilton County, Florida

Dear Mr. Smallwood:

On June 8, 1981 we submitted to your office an application for Federal PSD Approval for a project proposed by the Occidental Chemical Company for their Suwannee River Chemical Complex in Hamilton County, Florida. The project, if approved, would allow Occidental to burn fuel oil with a 1.3 percent sulfur content in four (4) fuel burning sources at the Suwannee River Chemical Complex rather than the currently permitted fuel oil with a 0.8 percent sulfur content.

At the time the application was submitted we requested the use of Volume II of the application, the computer printouts generated during the preparation of the Air Quality Review, so that we could copy these materials for our files. Under this letter I am returning the original copy of Volume II as it was submitted to your office on June 8, 1981.

In reviewing Volume I of the PSD Application we noted some errors which we would like to bring to your attention. These errors, described on the attached Errata sheet, in no way affect the content of the PSD Application or conclusions reached therein. Three of the pages containing errors have been corrected and reproductions of the corrected pages have been attached to the Errata sheet. These copies can be inserted into the applications received in your office on June 8.

If you have any questions regarding the enclosed materials or any questions regarding the permit application please feel free to contact us. We are



Page two June 18, 1981

willing to work with your staff in anyway possible to assist in the review of this application.

Very truly yours,

SHOLTES & KOOGLER ENVIRONMENTAL, CONSULTANTS

John B. Koogler, Ph.D., P.E

JBK:1s

cc: W. W. Atwood, Occidental Chemical Company