



BRUCE KING
GOVERNOR

State of New Mexico
ENVIRONMENTAL DEPARTMENT
Harold Runnels Building
1190 St. Francis Drive, P.O. Box 26110
Santa Fe, New Mexico 87502
(505) 827-2850

FILE
Signetics
93

JUDITH M. ESPINOSA
SECRETARY

RON CURRY
DEPUTY SECRETARY

January 20, 1993

Mr. Gary Mavrakis
Environmental Manager
Philips Semiconductors
9201 Pan American Freeway NE
Albuquerque, New Mexico 87113

Dear Mr. Mavrakis:

Thank you for the tour of the hazardous waste storage areas and the lab given my staff on January 7. As discussed at that meeting, Philips will provide the Department with the following information so that we can act on your permit modification request:

- 1) Waste analyses over a one-year period of current hazardous waste constituents (including the new constituents submitted for inclusion in the permit) being stored at the Philips-Albuquerque facility. The waste analysis should meet the requirements of HWMR-7, Part V, and 40 CFR 264.13.
- 2) An updated Table C-1.
- 3) A letter officially notifying the Department of the company name change (Signetics to Philips Semiconductors) and certification that no other changes which could affect the terms of the permit have occurred.
- 4) An IBM-compatible disc of the permit.

In order to proceed with permit review in a timely fashion, please mail these items to the State by February 5, 1993.

In addition to the changes you requested, I note that the Chemical Safety Training Manual has been significantly changed. Under Permit Module II.E., Personnel Training, this document is incorporated into the permit (Permit Attachment D). Module II.E. also required that the training manual be updated as necessary to remain current and accurate. The revised manual will accordingly be reviewed for inclusion in the permit.

Please call Stephanie Kruse of my staff at 827-4308 if you have any questions or comments.

Sincerely,

A handwritten signature in cursive script that reads "Barbara Hoditschek".

Barbara Hoditschek, Program Manager
Permits Section

SK/sk

xc: Stephanie Stoddard, NMED
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