

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OCT 44 1004 OCT 22 1982 MEMORANDUM

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

TO:

William H. Miller and Marilyn A. Mautz

Product Managers, Team #16

Registration Division (TS-767)

THRU:

Edwin R. Budd, Section Head

Section II, Toxicology Branch

(TS-769)Hazard Evaluation Division

THRU:

Orville E. Paynter, Branch Chief

Toxicology Branch

Hazard Evaluation Division (TS-769)

Monitor: Returning of an Antidote Study. SUBJECT:

TOX Chem. 378A

The study entitled "The Efficacy of Atropine Sulfate and Pralidoxime Chloride (2-PAM) As Antidotes For The Acute Oral Toxicity Of Monitor Technical (SX-1244) In Rats", SOCAL 1678, S-1780, March 4, 1982, (Accession No. 247867) is being returned to you without evaluation because it has been replaced with a revised study of identical title and identification numbers, but dated August 3, 1982 (Accession No. 248457).

Krystyna K. Locke, Ph.D.

Toxicology Branch

Hazard Evaluation Division

(TS-769) Mp 040 10/22/82

OPP:HED:TOX:K.LOCKE:sb 10/21/82 X71511 Rm. 824 #m17