FEB 17 1989

Exxon Chemical Company 8230 Stedman Street Houston, TX 77029

Attention: P.B. Hartley

Gentlemen:

Subject: Corexit 76/4

EPA Registration No. 8928-2

Your Application Dated March 15, 1988

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable provided that you:

- Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
 - a. Below the Environmental Hazards section, retain the fire hazard caution to read:

Physical or Chemical Hazards
Flammable
Keep away from heat and open flame.

- b. The signal word "DANGER" must be placed directly below the child hazard warning statement "Keep Out of Reach of Children."
- c. Delete the word "milk" from the Statement of Practical Treatment.
- d. Revise the statement "Wear goggles or face shield, rubber gloves and protective clothing when handling" to read "Wear goggles or face shield and rubber gloves when handling."
- 2. Submit five (5) copies of the final printed labeling before you release the product for shipment.

50262:I:DeLaney:L-13:KENCO:02/02/89:03/16/89:CL:vo:ek:rw

CONCURRENCES								
SYMBOL					••••			
SURHAME		**		Ì				
DATE			***************************************			***** **********		• • • • • • • • • • • • • • • • • • • •
BOA Sam 1	320-1 (12-70)	<u> </u>				<u> </u>	AFFICE	AL EU E CORY

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

If you have any questions concerning this letter, please contact Martha DeLaney at (703) 557-6892.

Sincerely yours,

John H. Lee 🗸

Product Manager (31

Antimicrobial Program Branch Registration Division (TS-767C)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

ENVIRONHENTAL HAZAROS

THIS PESTICICE IS TOXIC TO FISH. DO NOT APPLY IN MARINE OR ESTUARINE OIL FIELDS. DO NOT DISCHARGE EFFLUENT CONTAINING THIS ACTIVE INCREDIENT INTO LAKES, STREAMS, PONOS, ESTUARIES OCEANS, OR PUBLIC HATERS UNLESS THIS PRODUCT IS SPECIFICALLY IDENTIFIED AND ADDRESSED IN AN NYDES PERMIT. DO NOT DISCHARGE EFFLUENT CONTAINING THIS PRODUCT TO SELER SYSTEMS HITHOUT PREVIOUSLY NOTIFYING THE SELAGE TREATMENT PLANT AUTHORITY. FOR CUIDANCE CONTACT YOUR STATE HATER BOARD OR REGIONAL OFFICE OF THE FRO REGIONAL OFFICE OF THE EPA

*** FLAMMABLE

KEEP MANY FROM HEAT AND OPEN FLAME.

PHYSICAL PROPERTIES

SPECIFIC CRAVITY 0.823 DISPERSABLE IN HATER AT 2010 FREEZING POINT . +12 F

STORAGE AND DISPOSAL

STORAGE

COREXIT 7574 DIL FIELD BACTERICIDE SHOULD BE STORED IN AN AREA APPROVED FOR FLARMABLE PRODUCTS KEEP DRUM OPENINGS CAPPED TO PREVENT EVAPORATION OR PRODUCT CONTAMINATION

PROHIBITIONS

DO NOT CONTAMINATE MATER, FOOD, OR FEED BY STORAGE OR DISPOSAL

PESTICIDE DISPOSAL

PESTICIDE HASTES ARE TOXIC IMPROPER DISPOSAL OF
EXCESS PESTICIDE, SPRAY MIXTURE, OR RINSATE IS A
UJOLATION OF FEDERAL LAW IF THESE MASTES CANNOT BE
DISPOSED OF BY USE ACCORDING TO LABEL INSTRUCTIONS.
CONTACT YOUR STATE PESTICIDE OR ENVIRONMENTAL CONTROL
AGENCY, OR THE HAZAPITA'S MASTE REPRESENTATIVE AT THE
MEAREST EFA REGIONAL OFFICE FOR GUIDANCE.

CONTRIMER DISPOSAL

TRIPLE PINSE (OR EQUIUALENT) THEN OFFER FOR RECYCLING OR RECONDITIONING, OR PUNCTURE AND DISPOSE OF IN A SANITARY LANDFILL OR BY OTHER PHOCEDURES APPROVED BY STATE AND LOCAL AUTHORITIES.

A MICROBIDCIDE FOR USE IN CONTROLLING BACTERIA IN OIL FIELD APPLICATIONS

ACTIVE INGREDIENTS N-ALMYL - 1. 3-PROPYLENE DIAMINES ISOPROPANOL

190 0%

3XC8. 3XC10. 41XC12. 15XC14. 10XC16. 28XC18.

Danger!

CORROSIVE! CAUSES EYE AND SKIN DANAGE

ON NOT GET IN EYES, ON SKIN OR ON CLOTHING LIERR COCCLES OR FACE SHIELD. RUBBER CLOVES AND PROTECTIVE CLOTHING LINEN HANDLING HARMFUL OR FATAL IF SHALLOWED AVOID CONTAIT—NATION OF FOOD

KEEP OUT OF REACH OF CHILDREN

EXON

CHEMICALS

MANUFACTURED BY

EXXON CHEMICAL AMERICAS

Houston Texas 77253 3272

EPA REGISTRATION NO 8928-2 MADE IN U.S.A. EPA ESTABLISHMENT NO 8928-TX-1

STATEM IN CASE OF CO FOR AT LEAST

CLOTHING BEFO IF SHALLOHED. CELATIN SOLUT **CUMPTITIES OF**

** MOTE TO PH THE USE OF UH RESPIRATORY D

DIF IT IS A UICLA INCONSISTENT ** USE HIT TOREXIT 7674 IT IS PARTICL SUCH AS DESUL SACTERIA IT

HYDROGEN SULF

ABILITY TO FO

SAL CONTINUOUS

SATCH OR SLUG

MOITHAIBHÚ