FEB 17 1989

Exxon Chemical Company 8230 Stedman Street Houston, TX 77029

Attention: P.B. Hartley

Gentlemen:

Subject: Corexit 7675

EPA Registration No. 8928-1

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:

- 1. 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."
- Submit five (5) copies of the final printed labeling before you release the product for shipment.

50262:1:DeLane	y:L-13:KENCO:	02/02/89:0	3/16/89:CL:v	70 : ek : 015]	FAILABLE COPY
		CONCU	RENCES		
SYMBOL					
SURNAME					
DATE		<u></u>			
EPA Fem 1220-1 (12-70)					OFFICIAL FILE COPY

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

ENVIRONMENTAL HAZAROS

THIS PESTICITE IS TOXIC TO FISH. DO NOT APPLY IN MARINE OR ESTUARINE OIL FIELDS. DO NOT DISCHARGE EFFLUENT CONTAINING THIS ACTIVE INCREDIENT INTO LANCES, STREAMS, PONDS, ESTUARIES OCEHNS, OR PUBLIC HATER UNLESS THIS PRODUCT IS SPECIFICALLY IDENTIFIED AND ADDRESSED IN AN MODES PERMIT. DO NOT DISCHARGE EFFLUENT CONTAINING THIS PRODUCT INTO SEMER SYSTEMS HITHOUT PREVIOUSLY NOTIFYING THE SEMAGE TREATMENT PLANT AUTHORITY. FOR CUIDANCE CONTACT YOUR STATE MATER BOARD OR REGIONAL OFFICE OF THE EFA.

### \*\*\* FLAMMABLE \*\*\*

### PHYSICAL PROPERTIES

SPECIFIC CRAUITY FREEZING POINT

0 864 SOLUBLE IN FRESH HATER AND

-20'F BRINES

### STORAGE AND DISPOSAL

### STORAGE

COREXIT 7675 OIL FIELD BACTERICIDE SHOULD BE STORED IN AN AREA APPROVED FOR FLATMABLE PRODUCTS. KEEP DRUM OPENINGS CAPPED TO PREVENT EVAPORATION OR PRODUCT CONTAMINATION LOSS OF SOLVENT CAN RESULT IN CELLING

### **PROHIBITIONS**

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

### PESTICIDE DISPOSAL

PESTICIDE MASTES ARE TOXIC IMPROPER DISPOSAL OF EXCESS FESTICIDE, SPRAY MIXTURE, OR RINSATE IS A UTOLATION OF FEDERAL LAM. IF THESE MASTES CAN NOT BE DISPOSED OF BY USE ACCORDING TO LABEL INSTRUCTIONS, CONTACT YOUR STATE PESTICIDE OR ENVIRONMENTAL CONTROL ACENCY. OR THE MAZARDOUS MASTE REPRESENTATIVE AT THE NEAREST EPA REGIONAL OFFICE FOR GUIDANCE.

### CONTRINER DISPOSAL

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

# COREXITATION OF THE PROPERTY O

A MICROBIDCIDE FOR USE IN CONTROLLING BACTERIA IN OIL FIELD APPLICATIONS

ACTIVE INGREDIENTS

N-GLEYL - 1. 3-PROPYLENE DIAMINE HONOBENZOATE

56 0%

\* AS IN FATTY ACIDS OF COCONUT OIL

# DANGER!

### CORROSIVE: CRUSES EYE AND SKIN DAMAGE

DO NOT GET IN EYES. ON SKIN OF ON CLOTHING LIEAR GOGGLES OF FACE SHIELD. RUBBER GLOVES AND PROTECTIVE CLOTHING LINEN HANDLING HARMFUL OR FATAL IF SUGLECIED ACCTS CONTAINT—NATION OF FOOD

### KEEP OUT OF REACH OF CHILDREN

**E**XON

CHEMICALS

MANUFACTURED BY EXXON CHEMICAL AMERICAS

Houston, Texas 77253-3272

EPA REGISTRATION NO 8928-1 MADE IN U.S.A. EPA ESTABLISHMENT NO 8928-TX-1 STATEMENT OF PRACTICAL TREATMENT

IN CASE OF CONTACT, INVEDIATELY FLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MIN. FOR EYES, CALL A PHYSICIAN. REMOVE AND HASH LOTHING BEFORE REUSE.

IF SMALLOWED. DRINK PROMPTLY A LARCE QUANTITY OF MILK. ECC MILTES JELATIN SOLUTION OR IF THESE ARE NOT AVAILABLE, DRINK LARGE DUNNTITIES OF HATER AVOID ALCOHOL. CALL A PHYSICIAN IMPEDIATELY!

\*\*\*NOTE TO PHYSICIAN\*\*\* PROBABLE MUCOSAL DAMAGE MAY CONTRAINDICATE THE USE OF CASTRIC LAUNCE. MEASURES AGAINST CIRCULATORY SHOCK, RESPIRATORY DEPRESSION AND CONJULSION HAY BE NEEDED

## DIRECTIONS FOR

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

\*\* USE WITH CLOSED DELIVERY SYSTEMS DWLY \*\*

PAREXIT 7675 IS A COMBINATION BACTERICIDE AND CORROSION INVIBITOR. IT IS PARTICULARLY EFFECTIVE IN KILLING SULFATE-REDUCING BACTERIA RUCH AS DESULFOUTBRID DESULFURICANS, AS HELL AS SLINE-FORMING MCTERIA IT IS ALSO AN EXCELLENT INHIBITOR AGAINST CORROSION BY HYDROGEN SULFIDE, CARBON DIOXIDE, ACIDS AND SALTS DUE TO ITS WILIT: TO FORM TENACIOUS FILMS ON METAL SURFACES.

### HATERFLOODS AND SALT WATER DISPOSAL SYSTEMS

ONT INLIOUS

USING A SUITABLE CHEMICAL PURP. INJECT COREXIT 7675 AT 10-50 PPH (APPROXIMATELY 0. 4 TO 2.0 GALLONS PER 1000 BARRELS MATER) AT A POINT OF COOD MIXING SUCH AS THE FLOWLINE UPSTREAM UT THE INJECTION PUMP

INJECT 50-200 PPH COREXIT 7475 (APPROXIMATELY 2-8 CALLONS PER 1000 BARRELS WATER) FOR UP TO 14 HOURS ONCE OR THICE A HEEK, OR AS NEEDED TO MAINTAIN CONTROL OF THE SYSTEM

TOPE INATION

THIS UNRIATION MAY BE NEEDED TO COMBAT SEVERE BACTERIAL PROBLEMS FOR EXAMPLE USE MEEKLY BATCH TREATHENTS UPSTREAM OF FILTER (AT HEATER TREATERS. HATER COLLECTION TANKS, OR FLOILINES), PLUS CONTIN-UOUS TREATMENT AFTER THE FILTERS AT 10-25 PPH (0 4 TO 1 O GALLIGIL COREXIT 7675 PER 1000 BARRELS MATER).

PACKER FLUIDS. AND WORKOUER FLUIDS

WHILE THE FLUID IS BEING MADE UP. INJECT COREXIT 7675 VIA A SUITABLE CHEMICAL PUMP AT A POINT OF COOD MIXING ADD CHEMICAL AT A RATE OF APPROXIMATELY 1200-2400 PPN (5-10 CALLONS PER 100 BARRELS, OR APPROXIMATELY 1-2 DRUMS PER 1000 BARRELS)

> ACCEPTED with COMMENTS in EPA Letter Dated:

FEB 17 1989

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

8928-1

**EMERGENCY TELEPHONE NUMBERS:** 713-970-9000 900-474-9300

NET HEIGHT 396 LBS (180 KG) NET VOLUME 55 GAL (U.S.)(208.2 LITER)



· !