PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

THIS PESTICIDE IS TOXIC TO FISH. DO HOT APPLY IN MARINE OR ESTUARINE OIL FIELDS. DO NOT DISCHARGE EFFLUENT CONTAINING THIS ACTIVE INCREDIENT INTO LAKES, STREAMS, PONDS, ESTUGRIES OCEANS, OR PUBLIC MATERS UNLESS THIS PRODUCT IS SPECIFICALLY IDENTIFIED AND ADDRESSED IN AN NPDES PERMIT. DO NOT DIS-CHARGE EFFLUENT CONTAINING THIS PRODUCT TO SEMER SYSTEMS HITHOUT PREVIOUSLY NOTIFYING THE SEHAGE TREATMENT PLANT AUTHORITY. FOR GUIDANCE CONTACT YOUR STATE HATER BOARD OR REGIONAL OFFICE OF THE EPA

*** FLAMMABLE ***

EEP AHAY FROM HEAT AND OPEN FLAME

PHYSICAL PROPERTIES

SPECIFIC GRAUITY

0 823 DISPERSABLE IN WATER AT 2010

FREEZING POINT

+12 F

STORAGE AND DISPOSAL

STORAGE

COREXIT 7674 OIL FIELD BACTERICIDE SHOULD BE STORED IN an area approved for flanhable products. Keep druh OPENINGS CAPPED TO PREVENT EVAPORATION OR PRODUCT CONTAMINATION.

PROHIBITIONS

DO NOT CONTAMINATE HATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE DISPOSAL

PESTICIDE HASTES ARE TOXIC. IMPROPER DISPOSAL OF EXCESS PESTICIDE, SPRAY MIXTURE, OR RINSATE IS A UIOLATION OF FEDERAL LAW. IF THESE HASTES CANNOT BE DISPOSED OF BY USE ACCORDING TO LABEL INSTRUCTIONS, CONTACT YOUR STATE PESTICIDE OR ENVIRONMENTAL CONTROL ACENCY, OR THE HAZARDOUS MASTE REPRESENTATIVE AT THE MEARES* EPA REGIONAL OFFICE FOR CUIDANCE

CONTRINER DISPOSAL

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

APR 2 6 1985

A HICROBIOCIDE FOR USE IN CONTROLLING BRCTERIA IN OIL FIELD APPLICATIONS

ACTIVE INCREDIENTS N-ALKYL*-1, 3-PRO- LENE DIAMINES ISOPROPANOL....

58. 3% ----

100.0%

3%C8, 3%C10, 41%C12, 15%C14, 10%C16, 28%C18

CAUSES EYE AND SKIN DANAGE

DO NOT GET IN EYES, ON SKIN OR ON CLOTHING. HEAR GOGGLES OR FACE SHIELD, RUBBER CLOUES AND PROTECTIVE CLOTHING LIVEN HANDLING. HARNFULS OF FATAL IF SHALLOWED. AUDID CONTAINS. NATION OF FOOD.

KEEP OUT OF REACH OF CHILDREN

MANUFACTURED BY

EXXON CHEMICAL AMERICAS

Houston, Texas 77253-3272

EPA RECISTRATION NO. 8928-2 MADE IN CORA EPA ESTABLISHMENT NO. 8928-TX-1

IN CASE OF CONTACT, INVEDIATELY FUDSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MIN. FOR EYES, CALL A PHYSICIAN. REMOVE AND WASH CLOTHING REFORE REUSE.

IF BUALLOUED, DRINK PROMPTLY A LIMBE QUANTITY OF MILK, EGG SHITES CELATIN SOLUTION OR IF THESE ARE NOT AVAILABLE, DRINK LARCE CALL A PHYSICIAN INTEDIATELY!

NOTE TO PHYSICIAN PROBABLE MICOSAL DAMAGE MAY CONTRAINDICATE THE USE OF CASTRIC LAVAGE. HEASURES AGAINST CIRCULATORY SHOCK RESPIRATORY DEPRESSION AND CONJULTION HAY BE NEEDED

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING COREXIT 7674 IS A COMBINATION BY TERM 10E AND CORROSTON INHIBITOR IT IS PARTICULARLY EFFECTIVE IN . [LLING SULFATE-REDUCING BACTERIA SUCH AS DESULFOUIBRIO DESULFURI' \$5, HE HELL AS SLIME-FIRMING BACTERIA IT IS ALSO AN EXCELLE INHIBITOR AGAINST CORROSION BY HYDROGEN SULFIDE, CARBON DIOXIDE FACIDS AND SALTS DUE TO ITS ABILITY TO FORM TENACIOUS FILMS O

METAL SURFACES

WATERFLOODS AND WATER DISPOSAL SYSTEMS

CONTINUOUS.

USING A SUITABLE DEMICAL PUMP, INJECT COREXIT 7674 AT 10-50 PPH (APPRIXIMATELY 0.4 TO 2.0 GALLONS PER 1000 BARRELS HATER AT A POINT OF GOOD MIXING SUCH AS THE FLOWLINE UPSTREAM OF THE INJECTION PUMP. BATCH OR SLUG: INJECT 50-200 PPH BOREXIT 7674 (APPROXIMATELY 2-8 CALLONS PER 1000 BERRELS HATER) FOR UP TO 16 HOURS

> ONCE OR THICE A HEEK OR AS NEEDED TO MAINTAIN CONTROL OF THE SYSTEM.

COMBINATION:

THIS VARIATION MAYERE NEEDED TO COMBAT SEVERE BACTERIAL PROBLEMS FOR EXAMPLE USE HEEKLY BATCH TREATMENTS UPSTREAD OF FILTER (AT HEATER TREATERS, HATER COLLECTION TANKS, OR FLOHLINES), PIUS CONTIN-UOUS TREATMENT AFTER THE FILTERS AT 10-25 PPH (0.4 TO 1.0 CALLON CORPLIT 7674 PER 1000 BARRELS HATER).

DRILLING MUDS, PACKE AND WORKQUER FL

WHILE THE FLUTO IS BEING MADE UP, INJECT COR SUITABLE CHEMICAL PUMP AT A POINT OF COOD MI A RATE OF APPROXIMATELY 1200-2400 PPH (5-10) BARRELS, OR APPROXIMATELY 1-2 DRUMS PER 1000

BEST AVAILABLE COP

NET HEIGHT 377 LBS (171 KG) VOLUME 55 GRL (U.S.)(208.2 L]