01/28/00 17:04 FAX 281 488 1646

SYNETIX SERVICES

 $\rightarrow$  TX NRC

001



Tracerco 1100 Hercules Suite 200

Houston, TX 77058

Telephone (281) 488-0039 Fax (281) 488-1646

JAN 2 8 2000

January 28, 2000

## U.S. NUCLEAR REGULATORY COMMISSION - REGION IV DNMS/NMLB ATTN: RECIPROCITY 611 Ryan Plaza Dr., Suite 400 Arlington, Texas 76011-8064

Facsimile No: 817-860-8263

We wish to clarify our NRC Form 241 dated January 4, 2000 to include work to be performed offshore of/in the State of Louisiana as detailed below, under our Radioactive Materials License LO3096.

January 30 - February 2, 2000

Activity to be Conducted:

**Radioactive Material Users:** 

Gamma Scans

Duration of Activity:

Scott Vidrine Mark Turner

Name of Customer:

Marathon South Pass Offshore Platform Findlay, OH

Equipment:

Co-60 2 mCi 1 mCi 230 mCi 130 mCi Cs137 3 mCi 1 mCi

Should you have any questions please call me at 1-800-324-4424.

Sincerely,

Kristi Newsome Administrative Assistant

Signature M. C. Hernandez Title: Radiation Specialist

Synetix is part of ICI Performance Chemicals. A business unit of ICI Americas Inc.

NE05 Copy to RIV

RTS Ref # 000410 Marathon Petroleum Co.



## UNITED STATES

## NUCLEAR REGULATORY COMMISSION

**REGION IV** 

611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON, TEXAS 76011-8064

JAN 31 2000

MEMORANDUM	Shirley Crutchfield
TO:	License Fee & Accounts Receivable Branch (T9 E10)
FROM:	Christi Hernandez Nuclear Materials Licensing Branch, Region IV MCH.

SUBJECT: FEE TRANSMITTAL

- A. Region IV
  - 1. NRC FORM 241 ATTACHED

Applicant/Licensee:

NRC Form 241 Dated:

Agreement State License:

Program Code(s):

2. <u>REVISION ATTACHED</u>

Licensee:

Agreement State License:

acerco/Synatix Services License: TX L03096 3. CLARIFICATION ATTACHED Licensee: **Agreement State License:** 

4. <u>FEE ATTACHED</u> Amount: \$

Check: #

5. COMMENTS

## B. LICENSE FEE & ACCOUNTS RECEIVABLE BRANCH

- 1. Fee Category and Amount: \_\_\_\_\_
- 2. Correct Fee Paid. Submittal may be processed for:

General License

Revision

Date