Rodney Bailey **HES Champion** 

Permian Business Unit North America Upstream 15 Smith Road Midland, TX 79705 Tel (915) 687-7251 Fax (915) 687-7110 bailerg@chevrontexaco.com

## ChevronTexaco

January 23, 2003 Date:

Oil Conservation Division 1625 N. French Dr. **Hobbs NM 88240** 

Re:

Vacuum Abo Reef Tank Battery

Unit Letter "O", Sec 7, T-18S, R-35E

Mr. Sheeley

Attached is the analysis of a sample caught after remediation on the Vacuum Abo Reef tank battery. Chevron request closure on this site.

If you have any question or additional information is needed please call me at 915-687-7251.

Sincerely,

Rodney Bailey ChevronTexaco

**HES Champion** 

WERE WE GIVEN FRIOR NOTICE OF

SAMPLING EVECT ?

THIS IS AS PROP AS I

HAVE SEEN FOR A CLOSURE

REQUEST.

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PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS. NM 88240

ANALYTICAL RESULTS FOR CHEVRON-TEXACO, INC. ATTN: RODNEY BAILEY P.O. BOX 3109 MIDLAND, TX 79702

FAX TO: Receiving Date: 12/11/02

Reporting Date: 12/13/02

Project Number: NOT GIVEN

Project Name: ABO-REEF (BATTERY #1)

Project Location: BUCKEYE, NM

Sampling Date: NOT GIVEN

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: BC Analyzed By: BC/AH

ANALYSIS DATE	12/12/02	12/12/02	12/12/02
H7303-1 BOTTOM COMPOSITE #1	<10.0	<10.0	280
<u> </u>			
Quality Control	802	857	970
True Value QC	800	800	1000
% Recovery	100	107	97.0
Relative Percent Difference	10.2	0.3	1.0

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CI: Std. Methods 4500-CIB \*Analysis performed on a 1:4 w:v aqueous extract.

Smill Cappe

03.5000 03.5000 13.14.15 CON NATION 14.15