

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

Rodney Bailey
HES Champion

ChevronTexaco

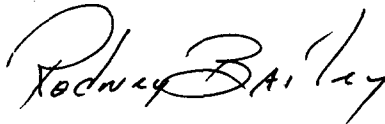
Date: April 16, 2003

Oil Conservation Division
1625 French Drive
Hobbs New Mexico 88240

Re: Sheppard "A" Lease, Section 6, T26S, R37E
Jay Anthony property

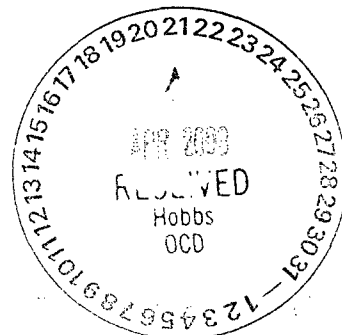
Jay Anthony has requested ChevronTexaco to remediate an old battery and well site on his property. The site covers about 1.5 acres. Testing was conducted on the area showing no contamination extends below 3ft. (analysis attached). Contaminated soil will be hauled to ChevronTexaco land farm. Replacement soil will be provided by Mr. Anthony. The site will be cleaned to NMOCD standards with approval from Mr. Anthony.
If you have any question or additional information is needed please call me at 915-687-7251.

Sincerely,



Rodney Bailey
ChevronTexaco
HES Champion

*ChevronTexaco - 216419
facility - FPAC 0605450118
application - FPAC 0605450217*





PHONE (915) 673-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

PHONE (505) 393-2328 • 101 E. MARLAND • HOBBS, NM 88240

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

Receiving Date: 04/08/03
 Reporting Date: 04/09/03
 Project Number: NOT GIVEN
 Project Name: SHEPPARD "A"
 Project Location: JAL, NM

Sampling Date: 04/08/03
 Sample Type: SOIL
 Sample Condition: COOL & INTACT
 Sample Received By: AH
 Analyzed By: BC/AH

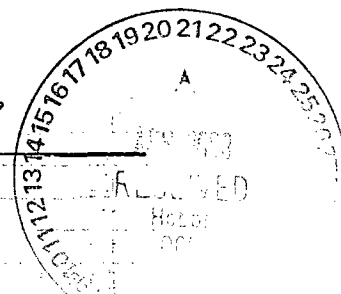
LAB NUMBER SAMPLE ID	GRO (C ₈ -C ₁₀) (mg/Kg)	DRO (>C ₁₀ -C ₂₈) (mg/Kg)	Cl ⁻ (mg/Kg)
ANALYSIS DATE	04/08/03	04/08/03	04/09/03
H7584-1 #1-3 FT	<10.0	<10.0	144
H7584-2 #2-1 FT	<10.0	<10.0	64
H7584-3 #3-2 FT	<10.0	<10.0	80
H7584-4 #4-3 FT	<10.0	<10.0	80
H7584-5 #5-3 FT	<10.0	<10.0	80
H7584-6 #6-3 FT	<10.0	<10.0	80
H7584-7 #7-3 FT	<10.0	92.9	80
H7584-8 #8-3 FT	<10.0	<10.0	112
Quality Control	819	815	1000
True Value QC	800	800	1000
% Recovery	102	102	100
Relative Percent Difference	2.8	7.6	4.0

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; Cl⁻: Std. Methods 4500-Cl⁻B

*Analyses performed on 1:4 w/v aqueous extracts.

Burroughs
 Chemist

4/9/03
 Date



H7584.XLS

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.

Date: 6-9-03

To: Jay Anthony

From: Rodney Bailey

Re: Shepherd "A" #2 well, old battery and pit
Sec 6, T26S, R36E

Mr. Anthony:

Below is the proposed work plan for the Shepherd "A" #2 well, battery and pit site. Contaminated soil will be removed from the area until NMOCD standards are reached. With ground water depths in the area in the 175 to 200 ft range, NMOCD clean-up standards will be 5,000 ppm TPH. Analysis from the site show non-detect levels of TPH at 2ft. to 3ft. Soil will be removed up to the mesquite in the area, but if contamination does not extend under the mesquite then they will remain in place. This will help repopulate the area with native vegetation and keep the back-fill from blowing away. When analysis shows we have met NMOCD standards, back-fill from ChevronTexaco Section 17, deeded land, will be placed in the excavation. We will not be using soil from a land farm cell for backfill. Native seed, BLM2 or similar vegetation seed, if within the BLM2 price range, will be broadcast or drilled over the back-fill area. Also shredded mesquite, straw or similar vegetation will be spread over the back-fill area to help hold the seed and help repopulate the area.

In the best interest of landowner, Jay Anthony, and ChevronTexaco all aspects of this project will be agreed upon before work starts.

If you have any questions please call me at 915-687-7251.



Rodney Bailey
ChevronTexaco

*Hevety Approved according to
the information provided*



Paul Bailey
ENVIRONMENTAL ENGINEER

CONFIRMATION REPORT - MEMORY SEND

Time : JUL-16-03 08:11
Fax number: 15053939758
Name : 8152219

Job : 266
Date : JUL-16 08:10
To : 19156877110
Doc. pages : 01
Start time : JUL-16 08:10
End time : JUL-16 08:11
Pages sent : 01

Job:266

*** SEND SUCCESSFUL ***

JUL-16-03 08:11 FROM: CHEVRONTXACO

10.8156877110

PAGE 2/2

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Rodney Bailey
ChevronTexaco

*Hevety Approved according to
the information provided*




ENVIRONMENTAL ENGINEER

JUL-15-03 TUE 08:12 AM FROM:

TO:

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