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**GENERAL  
CORRESPONDENCE**

**YEAR(S):**

2001

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AUSTIN | DALLAS | HOUSTON | MIDLAND

1R0305

BNC Environmental Services, Inc.  
BNC Engineering, LLC

March 29, 2001

RECEIVED

MAR 30 2001  
Environmental Bureau  
Oil Conservation Division

Mr. Wayne Price  
Petroleum Engineer Specialist  
New Mexico Oil Conservation Division  
1220 South Saint Francis Drive  
Santa Fe, New Mexico 87505

Re: **Site Remediation/Closure Report**  
Chaveroo Station  
Roosevelt County, New Mexico  
Job No: 915

Dear Mr. Price

On behalf of ExxonMobil Pipeline, BNC Environmental Services, Inc. is pleased to submit a copy of the Site Remediation/Closure report for the former Mobil Pipeline Company Chaveroo Station, located approximately 14 miles west of Milnesand in Roosevelt County, New Mexico. The report includes a summary of site activities and closure information required by the New Mexico Oil Conservation Division.

If you have any questions concerning the site remediation/closure activities, please contact either of us at (915) 686-0086.

Sincerely,

**BNC Environmental Services, Inc.**

Craig Eschberger, P.G.  
Project Manager

CALLED CHUCK SOVELL  
NEED ORIGINAL SITE  
INVESTIGATION REPORT  
9/2/01 Jw

Aaron B. Wilson Jr., P.G.  
Sr. Project Manager

Date: 1130101

From the Desk of: Sylvia Dickey  
To: Martynel Kieling

This came in 1129101. I went ahead and pulled the letter that is referenced on the fax.

Donna has more info. use the file in her office if you need it.

Thanks

AD  
OOD I



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FAX TRANSMISSION  
Cover Page

**BNC Environmental Services, Inc.**  
4400 N. Big Springs STE. A-7 Midland, Texas 79707  
(915) 686-0086 Phone • (915) 686-0186 Fax

To: Donna Williams Date: 1/29/01  
 Company: New Mexico E, M & Nat Res Dept. Time: 4:30 PM (Central)  
 Fax No.: 505/393-0720  
 Pages: 1 Including Cover  
 From: CRAIG ESCHBERGER  
 Subject: CHAUVERO STATION - REMEDIAL ACTIVITIES  
Section 33, T75 - R33E - Roosevelt Co. New Mexico

Message:

DONNA, IN REFERENCE TO YOUR LETTER, DATED JAN 8, 2001 TO MR. BRIAN MCGRUBER w/ EXXON MOBIL, PAGE 1, NUMBER 2. (NMOCID NOTIFICATION)

BNC ENVIRONMENTAL SERVICES WILL BE OVER-SEEING REMEDIAL WORK AT THE CHAUVERO STATION ~~STATION~~ FOR EXXON/MOBIL BEGINNING JAN 31, 2001.

BNC plans to collect approximately 12 soil samples at varying depths throughout the site - so that vertical & horizontal extent be determined as per #1 of your letter. The soil samples will be tested for chlorides, TPH, & BTEX. In addition BNC will excavate 2 areas, as described in our work plan to a depth of ~6' & collect floor & wall samples -

After the excavations have been back-filled w/ clean fill, the surface soils will be plowed & disced - 5 point composite samples will be collected, based on a 75' x 75' grid pattern across the site (~9 samples)

I left a voice mail message on FRIDAY (1/26/01) stating work would begin on 1/30/01 - we now plan to start on 1/31/01  
Any questions please call



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

**GARY E. JOHNSON**  
Governor  
**Jennifer A. Salisbury**  
Cabinet Secretary

**Lori Wrotenberg**  
Director  
Oil Conservation Division

January 8, 2001

ExxonMobil  
Attn: Mr. Brian McGruber  
800 Bell Street  
P.O. Box 2220  
Houston, Texas 77252-2220

Re: Initial Site Assessment &  
Site Remediation Work Plan  
Sec 33-T7S-R33E  
Chaveroo Station

Dear Mr. McGruber:

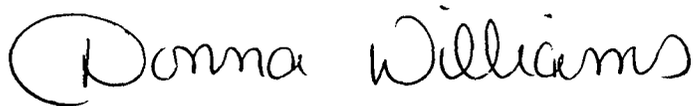
The New Mexico Oil Conservation Division (NMOCD) is in receipt of the Initial Site Assessment & Site Remediation Work Plan dated September 21, 2000 that was submitted by BNC, ExxonMobil's consultant. The NMOCD hereby approves ExxonMobil's remediation plan with the following conditions:

1. ExxonMobil shall determine vertical and horizontal extent of contamination by collecting samples 2-3 feet below the determined clean soils. ExxonMobil shall test for the following constituents: Chlorides, TPH, Benzene and BTEX.
2. ExxonMobil shall notify the NMOCD at least 48 hours in advance to the scheduled activities such that the NMOCD has the opportunity to witness the events and split samples.
3. ExxonMobil shall include in the plan a plot map showing the locations and depths of each sample collected.
4. ExxonMobil shall obtain a soil sample of blended soils to confirm that the soils have achieved appropriate chloride, BTEX and TPH remediation levels.
5. ExxonMobil shall submit a report, either a status report or a closure report by March 30, 2001. The report will be submitted to the OCD District I Hobbs Office.

Please be advised that OCD approval does not limit ExxonMobil to the proposed work if the plan fails to adequately remediate or determine the extent of contamination related to ExxonMobil's activities, or if contamination exists which is outside the scope of the plan. In addition, OCD approval does not relieve ExxonMobil of responsibility for compliance with any other federal, state or local laws and regulations.

If you have any further questions, or need any assistance please write or call me at (505) 393-6161 ext...113.

Sincerely,

A handwritten signature in cursive script that reads "Donna Williams". The first letter of "Donna" is a large, circular loop.

**Donna Williams**  
Environmental Engineer Specialist

cc: Roger Anderson – Environmental Bureau Chief  
Chris Williams – District I Supervisor  
Gary Wink – Field Rep II