3R - <u>94</u>

GENERAL CORRESPONDENCE

YEAR(S):

2001-1996



February 27, 2001

Mr. Bill Olson

New Mexico Oil Conservation Division.;

2040 South Pacheco

Santa Fe, New Mexico 87505

MAR 2 2 2001

SINSERVATION DIVISIE

RE: Conoco Groundwater Report Summary

On behalf of Conoco *On Site Technologies Limited Partnership*, is submitting the enclosed 2000 Annual Groundwater report for Ten (10) sites.

LOCATION NAME	LEGAL DESCRIPTION	RECOMMENDATION
Farmington B Com 1	Unit H, S 12, T29N, R12W	WSP-1 still has high BTEX, all other at or below NMWQCC standards, continue monitoring of WSP #1
Nell-Hall#1	Unit M, S 07, T30N, R11W	Continue to monitor as required in NMCOD letter dated September, 1998
Farmington C Com 1	Unit L, S 15, T29N, R13W	Continue to monitor as required in NMCOD letter dated September, 1998
Farmington B Com 1E	Unit O, S 15, T29N, R13W	Free product is still present in MW-1. Sampling stopped at this time IAW NMOCD direction, more aggressive recovery program being investigated.
Salmon # 1	Unit P, S 30, T29N, R11W	DG#2 still has high BTEX, Continue monitoring in accordance with NMOCD letter dated September, 1998.
San Juan 28-7#126	Unit M, S 1, T27N, R7W	Research is being done to complete and submit the Pit closure forms and final reports
San Juan 28-7#219	Unit N, S 20, T28N, R7W	Research is being done to complete and submit the Pit closure forms and final reports
S&K1	Unit L, S 29, T29N, R11W	Research is being done to complete and submit the Pit closure forms and final reports
San Juan 28-7#19	Unit G, S 25, T28N, R7W	research is being done to complete and submit the Pit closure forms and final reports
San Juan 28-7#47	Unit A, S 20, T28N, R7W	Research is being done to complete and submit the Pit closure forms and final reports
Farmington Com #1	Unit P, Sec 11, T29N, R13W	Monitoring wells and piezometer plug and abandoned IAW NMOCD Letter dated December 13, 2000
Shephard & Kelsey #1E	Unit D, Sec. 29, T29N, R11W	Monitoring wells plug and abandoned IAW NMOCD Letter dated December 14, 2000

PO Box 2606 Farmington, NM 87499

505-325-5667

FAX: 505-327-1496

February 27, 2001

Conoco Inc.
Summary of 1999 Ground Water Monitoring
On Site Technologies, Ltd.

If there are any questions or concerns on this matter, feel free to contact me at (505) 325-5667.

Thank you for your time and considerations.

Respectfully submitted,

Larry Trajillo, CHMM Environmental Specialist

On Site Technologies Limited Partnership

CC:

Gary Ledbetter, SHEAR, Conoco Inc., 3315 Bloomfield HWY, Farmington, NM 87401
John Cofer, Sr. Environmental Specialist, Conoco Inc., 3315 Bloomfield HWY, Farmington, NM 874
Denny Foust, NMOCD 1000 Rio Brazos, Aztec, NM 87410
Bill Liess, BLM 1235 La Plata HWY, Farmington, NM 87401
File



August 9, 1999

Mr. Wm. "Bill" Olsen, Hydrologist NMOCD 2040 S. PACHECO ST Santa Fe, NM, 8750

RE: Conoco Groundwater Report Summary

On behalf of Conoco Inc., *On Site Technologies Limited Partnership* requests a status of approval for the corrective actions on the following list of well locations.

LOSSICAL RAMBO		
RECOMMEND	CONTINUED	MONITORING
Farmington B Com 1	Unit H, S 12, T29N, R12W	WSP-1 still has high BTEX, all other at or below NMWQCC standards, continue monitoring of WSP #1
San Juan 28-7#19	Unit G, S 25, T28N, R7W	Continue monitoring, BTEX levels still above NMWQCC standards
San Juan 28-7#47	Unit A, S 20, T28N, R7W	Continue monitoring, BTEX levels still above NMWQCC standards
Nell-Hall#1	Unit M, S 07, T30N, R11W	Continue to monitor as required in NMCOD letter dated September, 1998
Farmington C Com 1	Unit L, S 15, T29N, R13W	Continue to monitor as required in NMCOD letter dated September, 1998
Farmington B Com 1E	Unit O, S 15, T29N, R13W	Continue to monitor as required in NMCOD letter dated September, 1998
Salmon # 1	Unit P, S 30, T29N, R11W	DG#2 still has high BTEX, Continue monitoring in accordance with NMOCD letter dated September, 1998
RECOMMEND	CLOSURE	
San Juan 28-7#126	Unit M, S 1, T27N, R7W	4 quarters of sampling below NMWQCC standards, recommend closure
San Juan 28-7#219	Unit N, S 20, T28N, R7W	4 quarters of sampling below NMWQCC standards, recommend closure
S&K1	Unit L, S 29, T29N, R11W	4 quarters of sampling below NMWQCC standards recommend closure.
Farmington Com 1	Unit P, S 11, T29N, R13W	Contamination level in MW 1 below OCD action levels for the last four quarters, MW2 and MW3 historically have not had any contamination above NMWQCC standards. Recommend closure of the location.
S&K1E	Unit D, S 29, T29N, R11W	4 quarters of sampling below OCD action levels recommend closure.

FAX: 505-327-1496

Conoco Inc.
On Site Technologies, Ltd.

Recommendations listed above were included in the 1997 and 1998 Conoco Annual Ground Water Reports. Please advise *On Site* and Conoco of NMOCD's approval, as we are only scheduling the sites requiring continued monitoring.

If there are any questions or concerns on this matter, feel free to contact me at (505) 325-5667.

Thank you for your time and considerations.

Respectfully submitted,

Larry Trujillo CHMM

Senior Environmental Technician

On Site Technologies Limited Partnership

CC:

Shirley Ebert, SHEAR, Conoco Inc., Farmington Office Neal Goates, Sr. Environmental Specialist, Conoco Inc.



RECEIVED

FEB 1 9 1999

Letter of Transmittal

ENVIRONMENTAL BUREAU OIL CONSERVATION DIVISION

ATTENTION:

DATE: February 17, 1999

Mr. Bill Olson New Mexico Oil Conservation Division. 2040 South Pacheco Santa Fe, New Mexico 87505

RE: Conoco's 1998 Annual Groundwater Report

Dear Mr. Olson:

On behalf of Conoco *On Site Technologies Limited Partnership*, is submitting the enclosed 1998 Annual Groundwater report for ten (10) sites.

Number of Originals	Description
1	Shephard & Kelsey #1E Unit D, Sec. 29, T29N, R11W
1	Shephard & Kelsey #1 Unit L, Sec. 29, T29N, R11W
1	Salmon #1 Unit P, Sec. 30, T29N, R7W
1	Nell-Hall #1 Unit, M, Sec 7, T30N, R11W
1	San Juan 28-7-19 Unit G, Sec. 25, T28N, R7W
1	San Juan 28-7-47 Unit A, Sec. 20, T28N, R7W
1	Farmington Com #1 Unit P, Sec 11, T29N, R13W
1	Farmington B Com #1 Unit H, T29N R13W
1	Farmington C Com 1 Unit L, Sec. 15, T29N, R13W
· 1	Farmington B Com 1E Unit O, Sec 15, T29, R13W

Thank you,

Larty Trujillo

Sr. Environmental Technician

CC:

Shirley Ebert Neal Goates Denny Foust

STATE OF NEW MEXICO



FNERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

2040 S. PACHECO SANTA FE, NEW MEXICO 87505 (505) 827-7131

June 5, 1998

CERTIFIED MAIL RETURN RECEIPT NO. Z-235-437-284

Ms. Shirley Ebert Conoco, Inc. 3315 Bloomfield Hwy. Farmington, New Mexico 87401

RE: GROUND WATER INVESTIGATIONS

SAN JUAN BASIN PIT CLOSURES

Dear Ms. Ebert:

The New Mexico Oil Conservation Division (OCD) has completed a review of Conoco, Inc.'s (Conoco) February 4, 1998 "CONOCO'S 1997 ANNUAL GROUNDWATER REPORT" which was received by the OCD on February 27, 1998. This document, which was submitted on behalf of Conoco by their consultant On Site Technologies, Ltd., contains the results of Conoco's investigation, remediation and monitoring at 12 unlined oil and gas production pit sites with resulting ground water contamination.

Upon a review of the above referenced documents, the OCD has the following comments and requirements:

1. The data in the reports for the sites listed below show that the complete extent of ground water contamination has not been determined. The OCD requires that Conoco complete the definition of the extent of ground water contamination at these sites pursuant to Conoco's prior approved ground water investigation and remediation plan for the San Juan Basin.

- Farmington B Com #1 Unit H, Sec. 12, T29N, R12W.
- Farmington C Com #1 Unit L, Sec. 15, T29N, R13W.
- Farmington Com #1 Unit P, Sec. 11, T29N, R13W.
- Nell-Hall #1 Unit M, Sec. 07, T30N, R11W.
- Salmon #1 Unit P, Sec. 30, T29N, R11W.

2. The ground water metals data for the site listed below shows that the concentrations of barium, chromium and lead in ground water are above the New Mexico Water Quality Control Commission (WQCC) ground water standards. The OCD requires that Conoco conduct additional metals sampling at this site

Farmington Com #1

Unit P, Sec. 11, T29N, R13W.

Ms. Shirley Ebert June 5, 1998 Page 2

- 3. Some of the report site maps do not show the former locations of the pits, the excavated areas nor the locations of all monitor wells (former and current). The OCD requires that Conoco include this information in future reports.
- 4. Some of the reports do not contain quarterly ground water potentiometric maps. The OCD requires that Conoco's future reports include ground water potentiometric maps for each sampling event. The maps will be created using the water table elevation in all site monitor wells.
- Some of the report summary tables do not contain the results of all past water quality sampling. It is difficult for the OCD to evaluate remedial progress at a site without this data. The OCD requires that Conoco's future reports include summary tables that contain the results of all past and present water quality sampling.

If you have any questions, please call me at (505) 827-7154.

Sincerely,

William C. Olson

Hydrologist

Environmental Bureau

XC:

Denny Foust, OCD Aztec District Office

Larry Trujillo, On Site Technologies, Ltd.





FEB 27 1398

Environmental pur could Oil Conservation Division

Letter of Transmittal

ATTENTION:

DATE: February 4, 1998

Mr. Bill Olson New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

RE: Conoco's 1997 Annual Groundwater Report.

REMARKS:

Dear Mr. Olson:

On behalf of Conoco, *On Site Technologies Limited Partnership*, is submitting the enclosed 1997 Annual Groundwater report for the twelve (12) sites

We are sending you:

No. Originals	No. Copies	Description
. 1	1	Farmington B Com 1, Unit H, Sec. 12, T29N, R12W
2 y 1		San Juan 28-7-19, Unit G, Sec. 25, T28N, R7W
\$ 1		San Juan 28-7-47, Unit A, Sec.20, T28N, R7W
1		San Juan 28-7-126, Unit M, Sec.1, T27N, R7W
1		San Juan 28-7-219, Unit N, Sec. 20, T28N, R7W
1		Shephard & Kelsey #1, Unit L, Sec. 29, T29N, R11W
1		Nell-Hall #1, Unit , Sec. 1, T30N, R11W
1		Farmington Com #1, Unit P, Sec. 11, T29N, R13W
1		Farmington C Com #1, Unit L, Sec. 15, T29N, R13W
1		Farmington B Com #1E, Unit O, Sec. 15, T29N, R13W
1		Salmon #1, Unit P Sec. 30, T29N, R11W
1		Shephard & Kelsey 1E, Unit D, Sec. 29, T29W, R11W

SIGNATURE:

Larry Arujillo

Sr. Environmental Technician

CC:

Denny Foust Shirley Ebert Neal Goates



ANNUAL SUMMARY

PIT CLOSURES AND GROUND WATER IMPACT UPDATES

STATE OF NEW MEXICO 1996

RECEIVED

MAY 2 0 1997

Environmental Bureau
Oil Conservation Division

Frech site seperate
flew files
case



Midland Division Exploration Production Conoco Inc. 10 Desta Drive, Suite 100W Midland, TX 79705-4500 (915) 686-5400

Certified Mail P 895 104 872

April 25, 1997

Mr. Denny Fouts New Mexico Oil Conservation Commission 1000 Rio Brazos Rd. Aztec, NM 87410

Dear Mr. Fouts:

Re:

NMOCD letters P-471-215-177, P-471-215-178 and P-471-215-179

Reference NMOCD letters of February 18, 1997 (P-471-215-177 and P-471-215-178) directed to Conoco Inc. and NMOCD letter of February 18, 1997 (P-471-215-179) directed to Merrion Oil and Gas Corporation.

This letter is intended to update NMOCD on the progress made to date to evaluate the alleged environmental contamination identified in the subject NMOCD letters. Evaluation work was timely commenced at all sites under Conoco's supervision. Initial results are being documented and evaluated. Where appropriate, possible remediation plans are being considered. As you are aware, ownership of the sites have changed hands several times, and we are in the process of developing proposed plans consistent with the contractual obligations of the successive owners. As soon as reasonably possible, NMOCD will be advised of proposed remediation plans where appropriate, to resolve the environmental matters addressed in the subject NMOCD letters.

Regards,

Carl J. Coy

Field SHEAR Specialist

cc: Merrion

Mesa

Bill Olson - NMOCD Santa Fe

Table of Contents

1	1996 PIT CLOSURE SUMMARY DATA	
2	FARMINGTON COM #1	
3	FARMINGTON C COM #1	$\overline{\Gamma}$
4	FARMINGTON B COM #1E	T
5	SMITH #1 & DRIP PIT	Ī
6	SHEPHERD & KELSEY #1	Ī
7	SHEPHERD & KELSEY #1E (DEHY/SEP PIT) PRODUCTION TANK LEAK)	
8	FARMINGTON B COM #1	
9	FEDERAL COM #15	Ī
10	SALMON #1	
11	NELL HALL #1	ſ
12	SAN JUAN 28-7 #19	Γ
13	SAN JUAN 28-7 #47	
14	SAN JUAN 28-7 #126	
15	SAN JUAN 28-7 #219	



Revised: May 15, 1997

Conoco, Inc., Midland Division Exploration and Production, North America 10 Desta Drive, Suite 100W Midland, Texas 79705-4500

Attn.: Mr. Neal Goates, Senior Environmental Specialist

RE: Transmittal of Information for 1996 Annual NMOCD Reporting

Per your request and at Mr. C. John Coy's (Farmington Office) direction, we have compiled the attached information to assist you with the annual reporting to NMOCD. The information listed in Table 1 is included.

If there are any questions regarding this status report, please contact either Cindy Gray or Myke Lane at On Site Technologies, (505) 325-5667. Thank you for considering On Site to assist you with this matter.

Respectfully submitted,
On Site Technologies Limited Partnership

Michael K. Lane, P.E. Senior Engineer

Enclosures: Table 1 & Listed Attachments

CC: C. John Coy (w/o attachments)

MKL/mkl

mk| file: 41303.doc

TABLE 1: CONGOO SUMMARY Transmittal of Information for 1996 Annual NMOCD Reporting

On Site Technologies Limited Partnership May 15, 1997

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Project: 4-1303

Well	Date	Documents	Comments
Farmington Com #1	Apr. 18, 97	Site Assessment Brief w/ lab and QA/QC	Corrective Action to address soil and/or ground water contamination pending negotiations with former lease operator.
Farmington C Com #1	Apr. 22, 97	Site Assessment Brief w/ lab and QA/QC	Corrective Action to address soil and/or ground water contamination pending negotiations with former lease operator.
Farmington B Com #1E	Apr. 22, 97	Site Assessment Brief w/ lab and QA/QC	Corrective Action to address soil and/or ground water contamination pending negotiations with former lease operator.
Smith #1 & Drip Pit	Apr. 22, 97	Site Assessment Brief w/ lab and QA/QC	Corrective Action to address soil and/or ground water contamination pending negotiations with former lease operator.
Shepherd & Kelsey #1	Mar. 21, 97 July 18, 96 Mar. 20, 97	Summary of Monitor Well Install & Map Sample Results w/ QA/QC (IML) Sample Results w/ QA/QC (On Site)	Continue ground water monitoring for 3 additional quarters to verify RBCA.
Shepherd & Kelsey #1E (Dehy/Sep Pit)	Apr. 16, 97	Pit Assessment & Remediation Summary w/ lab and QA/QC	No further reclamation efforts recommended, and propose continued ground water monitoring until four consecutive sample events are "clean".
Shepherd & Kelsey #1E (Production Tank Spill)	Apr. 28, 97	Spill Assessment & Remediation Summary w/ lab and QA/QC	No further corrective action, with plug and abandonment of monitor well proposed.
Farmington B Com #1	Apr. 16, 97	Investigation & Remediation Summary w/ lab and QA/QC	No further reclamation efforts recommended, and propose continued ground water monitoring until four consecutive sample events are "clean".
Federal Com #15	Apr. 28,97	Site Assessment Summary	No further action.
Salmon #1	May 12, 97 July 17, 96 Mar. 18, 96 Mar. 26, 97	Corrective Action Proposal (On Site) Lab Reports & QA/QC (IML) Lab Reports & QA/QC (On Site) Lab Reports & QA/QC (On Site)	Additional excavation and treatment of contaminated soil down-gradient of original pit proposed.

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TABLE 1: CONOCO SUMMARY Transmittal of Information for 1996 Annual NMOCD Reporting

On Site Technologies Limited Partnership May 15, 1997

Project: 4-1303

Nell Hall #1	Date		
_	June 14, 97	Lab Reports & QA/QC (IML)	Due to seasonal low water table, propose annual sampling
,	June 28, 96	Lab Reports & QA/QC (IML)	to be scheduled in June to Aug. with closure once two
,	July 12, 96	Lab Reports & QA/QC (IML)	consecutive sample events show "clean".
/	Apr. 1, 97	Letter regarding no water (On Site)	•
SJ 28-7 #19	Mar. 12, 96	Lab Reports & QA/QC (IML)	Continue ground water monitoring for four additional
,	July 17, 96	Lab Reports & QA/QC (IML)	quarters.
	Mar. 19, 97	Lab Reports & QA/QC (On Site)	
1	Apr. 21, 97	Lab Reports & QA/QC (On Site)	
SJ 28-7 #47	Mar. 12, 96	Lab Reports & QA/QC (IML)	Continue ground water monitoring for four additional
	Apr. 15, 96	Lab Reports & QA/QC (IML)	quarters.
	July 17, 96	Lab Reports & QA/QC (IML)	
	Mar. 19, 97	Lab Reports & QA/QC (On Site)	•
,	Apr. 21, 97	Lab Reports & QA/QC (On Site)	
SJ 28-7 #126	Mar. 12, 96	Lab Reports & QA/QC (IML)	Continue ground water monitoring for an additional
•	July 17, 96	Lab Reports & QA/QC (IML)	quarter.
	Mar. 26, 97	Lab Reports & QA/QC (On Site)	
SJ 28-7 #219	Mar. 12, 96	Lab Reports & QA/QC (IML)	Continue ground water monitoring for two additional
	July 17, 96	Lab Reports & QA/QC (IML)	quarters.
	Mar. 26, 97	Lab Reports & QA/QC (On Site)	•

'NEW MEXICO PIT DATA 'CONOCO INC.

FGP: Fiberglass Tank Pit LDHP: Lined Detry Pit DRP: Drilling Reserve Pit NONE: No Pits.

CSP: CompressorScrubberPit TDP: Tank Drip Pit LDP: Line Drip Pit

SEP: Separator Pit DHP: Dehydrator Pit

BDP: Blowdown Pit

TYPES OF PITS

08/15/96 08/15/96 08/15/96 08/15/96 08/15/96 08/15/96 DATE PIT CLOSED 08/02/080 05/31/96 08/15/96 03/29/96 03/29/96 08/15/96 07/25/96 05/22/96 06/26/96 96/06/60 03/26/96 04/15/96 04/15/96 08/15/96 04/15/96 08/15/96 08/02/30 07/25/96 06/26/96 04/15/96 DATE PIT REMED-IATION STARTED STOPPED FLOW TO PIT Unknown 06/26/96 Unknown Unknown 06/11/96 05/08/96 06/10/96 03/27/96 03/29/96 04/04/96 06/05/96 03/25/96 Unknown 03/27/96 03/18/96 Unknown Unknown Unknown Unknown Unknown Unknown 05/22/96 04/12/96 96/90/90 04/09/96 Unknown 07/29/96 08/26/96 Unknown OTHER PARTY PIT NON-VULN-AREA EXPANDED VULN. AREA VULN. AREA 19 x 19 x 4° 28' x 22' x 4' 10' x 8' x 3' 35' x 27' x 4' 19'x 18'x 3' 18'x 17'x 4' 17'x 16'x 4' 37 × 36 × 3 22' x 22' x 4' 18' x 16' x 4' 21' x 20' x 4' 19×17×4 28' x 22' x 4' 25' x 25' x 4' 18'X18'X3' PIT SIZE 2052053° 1051055° 18×18×3' 16×18×4' 12×12×2' 16×16×4' 16×16×4' 15'225'3' 10×15×3 15'x15'x2' 10×10×01 12'x14'x4' 15×15×2 16×18×3 TYPES OF PITS SEP Unit D, Sec. 19-26N-3W
Unit L, Sec. 19-26N-3W
Unit C, Sec. 17-25N-4W
Unit C, Sec. 17-25N-4W
Unit D, Sec. 31-26N-4W
Unit D, Sec. 31-26N-4W
Unit C, Sec. 32-26N-4W
Unit C, Sec. 32-36N-4W
Unit C, Sec. 32-36N-4W Unit A, Sec 29-26N-3W Unit D, Sec 29-26N-3W Unit A, Sec 30-26N-3W Unit B, Sec 21-26N-4W Unit C, Sec 15-26N-4W Unit D, Sec 15-26N-4W Unit M, Sec 02-25N-5W Unit I, Sec 01-25N-5W Unit M, Sec 02-25N-5W Unit O, Sec 02-25N-5W LOCATION FEDERAL, STATE CONTRACT NO. OR FEE Contract # 104 Contract No. 145 Contract No. 145 Contract No. 145 Contract No. 145 Contract # 106 Contract # 106 Contract # 106 Contract # 105 Contract # 105 Contract # 105 Contract # 105 Contract # 104 Contract # 104 Contract # 106 Contract # 106 INDIAN Contract # 106 Contract # 100 Contract # 100 Contract # 100 Contract #98 Contract #12 SENSITIVE AREA PITS - JICARILLA 2 Apache No. 3E 3 Apache No. 7 4 AXI Apache J No. 22 5 AXI Apache N No. 14 6 AXI Apache N No. 16A WELL NAME AND NUMBER Jicarilla K No. 22 Jicarilla K No. 22A Jicarilla A No. 8 Jicarilla A No. 9 Jicarilla A No. 10 Jicarilla A No. 13 Jicarilla B No. 9A Jicarilla B No. 13 Jicarilla B No. 15 Jicarilla D No. 18 Jicarilla E No. 6 Jicarilla E No. 8 Jicarilla D No. 11 Jicarilla E No. 14 Jicarilla No. 13 Jicarilla No. 14 Jicarilla No. 14 Jicarilla B No. 9 Jicarilla D No. 17 Jicarilla B No. 2 Jicarilla B No. 8 Jicarilla No. 3 Jicarilla No. 4 Jicarilla No. 8 Jicarilla No. 18 Jicarilla No. 17 Jicarilla No. 18 Jicarilla No. 11 Jicarilla No. 1' Jicarilla No. 17 ထ တ ဝ 15 4 5 6

03/22/96 03/26/96 03/29/96 03/25/96 05/06/96 04/22/96 04/22/96 05/03/96 05/03/96 03/29/96 Unknown 03/25/96 03/25/96 03/20/96 04/15/96 04/25/96 04/25/96 Unknown Unknown Unknown 04/16/96 04/19/96 03/22/96 21' x 21' x 4' 19'x19'x3' 30' x 24' x 6' 24' x 17' x 4' 20'x 18'x 3' 22'x 21'x 3' 23'x 21'x 3' 22' x 19' x 3' 15×15×2° 20×20×2° 25×28×2° 20×30×4° 16×16×3 SEP Unit L, Sec. 11-25N-4W Unit K, Sec. 11-25N-4W Unit C, Sec. 11-25N-4W Unit G, Sec. 2-25N-4W Unit J, Sec. 3-25N-4W Unit P, Sec 32-26N-3W Unit P, Sec 32-26N-3W Unit P, Sec 31-26N-3W Unit P, Sec 31-26N-3W Unit P, Sec 31-26N-3W Unit B, Sec. 12-25N-4W Fed. 6090001150 Unit L, Sec. 9-26N-3W Fed. 6090001150 Unit L, Sec. 9-26N-3W Contract # 100
Contract # 100
Contract # 100
Contract # 100
Contract # 100 Contract #121 Contract #121 Contract #121 Contract #121 Contract #122 NON - SENSITIVE AREA PITS - JICARILLA 2 AXI Apache N No. 12A 3 AXI Apache N No. 12A 4 AXI Apache N No. 12 5 AXI Apache N No. 13 6 AXI Apache O No. 10 7 Jicarilla D No. 11A 8 Jicarilla D No. 13 9 Jicarilla D No. 13 10 Jicarilla D No. 13 11 Jicarilla D No. 13 AXI Apache N No. 11A 39 Tribal No. 2 40 Tribal No. 2



Midland Division
Exploration Production

Conoco Inc. 10 Desta Drive, Suite 100W Midland, TX 79705-4500 (915) 688-5400

October 15, 1996

William C. Olson Environmental Bureau New Mexico Oil Conservation Division 2040 S. Pacheco Santa Fe, New Mexico 87505

Dear Mr. Olson:

GOUNDWATER ASSESSMENT PROPOSAL, SAN JUAN 28-7 WELLS #219 (S20, TNW28 R7W UNIT A), #47 (S20 TNW28 R7W UNIT A), #19 (S25, TNW28, R7W UNIT G), #126 (S1 TNW28 R7W Unit M).

INTRODUCTION

This letter is the follow up recommendation after the meeting between Conoco and the NMOCD held on September 16, 1996. Please disregard previous letter dated October 1. During the course of pit assessment work in the expanded vulnerable area Conoco identified groundwater contamination at these sites. Please note that the site investigation went beyond NMOCD's proposed scope of phase II assessment in determining vertical extent of the contamination outlined in Section II SOIL AND WATER REMEDIATION LEVELS subheading A SOILS part 2b Recommended Remediation Level.

RECOMMENDATION

Please attach this letter with the risk assessment work completed for the subject properties. Based on the risk analysis output, Conoco recommends that no additional monitoring wells will be needed. The Tier 1 lookup table values indicates that wells 219, 19, and 126 are below the Risk-Based Screening Level for Benzene. In addition, Tier II modeling for well 47 clearly demonstrates that off-site transport is not a concern and concentration of Benzene for anticipated use of area would not be a future health threat for residential use of the property. Conoco will utilized our existing monitor wells located adjacent and down gradient of the original pit locations for progress toward natural biodegradation. We will sample the monitor wells for BTEX content on an annual basis and forward the results with our annual pit closure progress report. The sites will seek individual approval for closure when the BTEX analysis results are below the MCL for each constituent of concern for a minimum of two sample events within the frequency of one full year. The soil within the pit area will be delineated and remediated using the current approved methods for pit closure (OVM screening, excavation, surface remediation, analytical based closure).

WORK SUMMARY

With the assistance of Western Technologies boring crew and geologist, our Conoco representative organized the task of determine the subsurface vertical extent of the soil contamination by the use of a geoprobe adjacent and down gradient from the unlined surface impoundment and sampled with a calibrated PID meter in accordance with Sections V-IX. The subjects soil contamination surpassed the closure guidelines of 100 ppm and also exceeded the vertical limits of the geoprobe at 40'. It was

decided by our site supervisor to continue the borings with a hollow stem auger regardless of formation changes (sandstone) until such drilling was impeded, OVM readings were extensively below 100 ppm, or groundwater was encountered. The monitor wells were completed according to OCD requirements and adequately purged for water analysis. The analysis concluded that BTEX readings exceeded the closure standard set by the New Mexico WQCC. The attached logs define the PID readings corrected for Benzene and complete analysis accompany the risk assessment report.

Sincerely,

Neal Goates

Environmental Specialist



Midland Division
Exploration Production

38 00 17 17 8 52

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Conoco Inc. 10 Desta Drive, Suite 100W Midland, TX 79705-4500 (915) 686-5400

October 1, 1996

William C. Olson Environmental Bureau New Mexico Oil Conservation Division 2040 S. Pacheco Santa Fe, New Mexico 87505

Dear Mr. Olson:

GOUNDWATER ASSESSMENT PROPOSAL, SAN JUAN 28-7 WELLS #219 (\$20, TNW28 R7W UNIT A), #47 (\$20 TNW28 R7W UNIT A), #19 (\$25, TNW28, R7W UNIT G), #126 (\$1 TNW28 R7W Unit M).

INTRODUCTION

This letter is the follow up recommendation after the meeting between Conoco and the NMOCD held on September 16, 1996. During the course of pit assessment work in the expanded vulnerable area Conoco identified groundwater contamination at these sites. Please note that the site investigation went beyond NMOCD's proposed scope of phase II assessment in determining vertical extent of the contamination outlined in Section II <u>SOIL AND WATER REMEDIATION LEVELS</u> subheading A SOILS part 2b Recommended Remediation Level.

RECOMMENDATION

Please attach this letter with the risk assessment work completed for the subject properties. Conoco will utilized our existing monitor wells located adjacent and down gradient of the original pit locations for progress toward natural biodegradation. We will sample the monitor wells for BTEX content on an annual basis and forward the results with our annual pit closure progress report. The sites will seek individual approval for closure when the BTEX analysis results are below the MCL for each constituent of concern for a minimum of two sample events within the frequency of one full year. The soil within the pit area will be delineated and remediated using the current approved methods for pit closure (OVM screening, excavation, surface remediation, analytical based closure).

WORK SUMMARY

With the assistance of Western Technologies boring crew and geologist, our Conoco representative

organized the task of determine the subsurface vertical extent of the soil contamination by the use of a geoprobe adjacent and down gradient from the unlined surface impoundment and sampled with a calibrated PID meter in accordance with Sections V-IX. The subjects soil contamination surpassed the closure guidelines of 100 ppm and also exceeded the vertical limits of the geoprobe at 40'. It was

decided by our site supervisor to continue the borings with a hollow stem auger regardless of formation changes (sandstone) until such drilling was impeded, OVM readings were extensively below 100 ppm, or groundwater was encountered. The monitor wells were completed according to OCD requirements and adequately purged for water analysis. The analysis concluded that BTEX readings exceeded the closure standard set by the New Mexico WQCC. The attached logs define the PID readings corrected for Benzene and complete analysis accompany the risk assessment report.

Sincerely,

Neal Goates

CC:

Environmental Specialist

Denny Foust, OCD Aztec Office John Coy, Conoco Farmington