

APPROVALS

YEAR(S): 2001-1996



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Jennifer A. Salisbury Cabinet Secretary Lori Wrotenbery Director Oil Conservation Division

December 26, 2001

<u>CERTIFIED MAIL</u> <u>RETURN RECEIPT NO: 5357-8215</u>

Ms. Nina Hutton Cross Timbers Oil Company 810 Houston St., Suite 2000 Fort Worth, Texas 76102-6298

RE: PIT CLOSURE/GROUND WATER MONITORING REPORTS

Dear Ms. Hutton:

The New Mexico Oil Conservation Division (OCD) has reviewed Cross Timbers Oil Company's (CTOC) May 11, 2000 "CROSS TIMBERS OPERATING COMPANY (CTOC) 2000 ANNUAL GROUNDWATER REPORTS, SAN JUAN COUNTY, NM, PERMANENT CLOSURE REQUESTED" which was submitted on behalf of CTOC by their consultant Blagg Engineering, Inc. This document contains the results of CTOC's investigation, remediation and monitoring of soil and ground water contamination related to the disposal of oilfield wastes in unlined pits at 7 sites in the San Juan Basin and requests closure of the remedial actions.

Below is the OCD's review of the above referenced document:

A. The soil and ground water remedial actions at the sites listed below are satisfactory and the OCD **approves** of the closure of these pit sites. Please be advised that OCD approval does not relieve CTOC of responsibility if remaining contaminants pose a future threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve CTOC of responsibility for compliance with any other federal, state, tribal or local laws and regulations.

1.	McCoy GC C #1 (Blow pit)	Unit A, Sec. 28, T30N,

- 2. Prespentt GC #1 (Blow pit)
- 3. Sullivan Frame A#1 (Reserve pit)

Unit A, Sec. 28, T30N, R12W. Unit O, Sec. 21, T29N, R10W. Unit D, Sec. 30, T29N, R10W.

B. The site listed below initially had ground water contaminated with benzene, toluene, ethylbenzene and xylene (BTEX) in excess of New Mexico Water Quality Control Commission (WQCC) standards. The report for this site does not contain 4 consecutive rounds of water quality sampling events demonstrating that ground water meets WQCC standards. Therefore, approval of the closure actions at this site is **denied**. The OCD requires that CTOC continue ground water quality monitoring at these sites. Pursuant to the previously approved ground water management plan, the OCD will reconsider issuing final closure approval after CTOC demonstrates that ground water quality at all monitoring points are below WQCC standards for a minimum of 4 consecutive quarters.

- 1. Hare GC B #1E (Separator pit) Unit E, Sec. 23, T29N, R11W.
- C. The sites listed below were initially found to have ground water contaminated with benzene, toluene, ethylbenzene and xylene (BTEX) in excess of New Mexico Water Quality Control Commission (WQCC) standards. The reports for these sites do not contain 4 consecutive rounds of water quality sampling events demonstrating that ground water meets WQCC standards. While the reports maintain that there may be a discrepancy in some of the prior elevated BTEX sampling results, upon a review of the site data it is not clear whether the discrepancy is the result of laboratory error or biodegradation of dissolved BTEX during the 4 to 5 month time lag between sampling events. The OCD has observed a similar decrease in magnitude of BTEX as a result of biodegradation within similar time frames at other sites. In addition, a review of the reports shows that there is only one other downgradient ground water monitoring well at each site. These wells are laterally off gradient of the direction of ground water flow at the sites and as a result there was no downgradient delineation of the extent of the BTEX plume. Therefore, approval of the closure actions at these sites is denied. The OCD requires that CTOC install additional ground water monitoring wells at these sites to delineate the downgradient extent of contamination and continue the site ground water quality monitoring. The OCD will reconsider issuing final closure approval after CTOC demonstrates that the downgradient extent of contamination has been determined and that ground water quality at all monitoring points are below WQCC standards for a minimum of 4 consecutive quarters, pursuant to the previously approved ground water management plan.
 - 1. Jack Frost B #2 (Separator pit)
 - 2. E.J. Johnson C#1E (Tank drain pit)
 - 3. Stedje GC #1 (Separator pit)
- Unit D, Sec. 27, T27N, R10W. Unit C, Sec. 21, T27N, R10W. Unit F, Sec. 27, T30N, R12W.

If you have any questions, please contact me at (505) 476-3491.

Sincerely,

1) Ben

William C. Olson Hydrologist Environmental Bureau

xc: Denny Foust, OCD Aztec District Office Bill Liess, BLM Farmington District Office Nelson Velez, Blagg Engineering, Inc. STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

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

December 5, 1996

CERTIFIED MAIL RETURN RECEIPT NO. P-269-269-222

Mr. B.D. Shaw Amoco Production Company 200 Amoco Court Farmington, New Mexico 87401

RE: FINAL SAN JUAN BASIN PIT CLOSURE REPORTS

Dear Mr. Shaw:

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The New Mexico Oil Conservation Division (OCD) has completed a review of Amoco Production Company's (Amoco) October 25, 1994 "AMOCO PRODUCTION COMPANY PIT CLOSURE VERIFICATIONS" which were submitted on behalf of Amoco by their consultant Blagg Engineering, Inc. This document contains "PIT REMEDIATION AND CLOSURE REPORTS" for 34 unlined pits in the San Juan Basin of Northwestern New Mexico.

The OCD's review of the above referenced document is addressed below:

A. The pit closure/soil remediation activities conducted at the sites listed below are **approved**.

1.	A.L. Elliott B#2 (Blow pit)	Unit M,	Sec.	10.	T29N.	RO9W.
2.	A.L. Elliott B#7 (Blow pit II)	Unit L,		-	-	
3.	Jack Frost B#1E (Blow pit)	Unit M,			-	
4.	Jack Frost B#1E (Dehy pit)	Unit M,		-	-	
5.	Jack Frost B#1E (Separator pit)	Unit M,		-	•	
6.	GCU #200E (Separator pit)	Unit P,		•	•	
7.	GCU #200E (Blow pit)	Unit P,		•	•	
8.	Heath GC G#1E (Blow pit)	Unit I,		•	•	
9.	Heath GC G#1E (Separator pit)	Unit I,		•	•	
10.	Heath GC G#1E (Dehy pit)	Unit I,		•	•	
11.	Jones LS #1A (Blow pit)	Unit J,		•	•	
12.	Kutz Deep Test A#1 (Blow pit)	Unit O,		-	•	
12.	C.A. McAdams B#1 (Blow pit)	Unit J,		•	•	
14.	• • •			•		
	C.A. McAdams B#1 (Separator pit)	Unit J,		-	-	
15.	C.A. McAdams B#2 (Blow pit)	Unit E,		-	-	
16.	Pipkin GC A#1E (Blow/tank pit)	Unit C,				
17.	Pipkin GC A#1E (Dehy pit)	Unit C,	Sec.	07,	T27N,	R10W.
18.	Pipkin GC A#1E (Separator pit)	Unit C,	Sec.	07,	T27N,	R10W.
19.	P.O. Pipkin #5 (Blow pit)	Unit A,		-		
20.	Pritchard #3 (Separator pit)	Unit H,		-		
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Please be advised that OCD approval does not relieve Amoco of liability if remaining contaminants are found to pose a future threat to surface water, ground water, human health or the environment. In addition, OCD approval does not relieve Amoco of responsibility for compliance with any other federal, state or local laws and/or regulations.

B. The pit remedial activities conducted at the sites listed below are satisfactory. However, according to the reports, onsite landfarming and/or composting actions are still continuing at +'.e sites. Subsequently, the OCD cannot issue final closure approval at this time and approval of closure actions at these sites is **denied**. Please resubmit final closure reports for these sites upon completion of the landfarming and/or composting activities. The final reports will include the results of the soil remediation levels achieved, the laboratory analyses and associated quality assurance/quality control data and the disposition of the remediated soils.

1.	A.L. Elliott B#1 (Separator pit)	Unit H,	Sec.	10,	T29N,	RO9W.
2.	A.L. Elliott B#1A (Separator pit)	Unit F,	Sec.	10,	T29N,	RO9W.
3.	A.L. Elliott B#1A (Blow pit)	Unit F,	Sec.	10,	T29N,	RO9W.
4.	A.L. Elliott B#2 (Compressor pit)	Unit M,	Sec.	10,	T29N,	R09W.
5.	A.L. Elliott B#2 (Separator pit)	Unit M,	Sec.	10,	T29N,	RO9W.
6.	A.L. Elliott B#5E (Separator pit)	Unit P,	Sec.	10,	T29N,	RO9W.
7.	A.L. Elliott B#7 (Blow pit I)	Unit L,	Sec.	10,	T29N,	RO9W.
8.	W.D. Heath A#7 (Blow/compressor)	Unit J,	Sec.	08,	T29N,	RO9W.
9.	W.D. Heath A#9E (Blow pit)	Unit J,	Sec.	09,	T29N,	RO9W.
10.	Valencia Canyon Unit #15 (Blow pit)Unit I,	Sec.	27,	T28N,	RO4W.

c. The final pit remedial contaminant levels at the sites listed below in excess of the OCD's recommended remediation levels. are Consequently, the OCD cannot issue final closure approval and approval of closure actions at these sites is **denied**. The OCD requests that Amoco address the extent of the remaining contamination at these The OCD will reconsider issuing closure approval upon sites. resubmission of pit closure forms which address the remaining extent of contamination at the sites. The resubmitted forms should include the completed form and all pertinent information elated to the extent of contamination, the results of the soil remediation levels achieved, the results of the soil remediation levels achieved, the laboratory analyses and associated quality assurance/quality control data and the disposition of the remediated soils.

Martin C. Federal #1 (Separator) Unit B, Sec. 03, T27N, R10W.
 P.O. Pipkin #5 (Separator pit) Unit A, Sec. 07, T27N, R10W.

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- D. Ground water at the sites listed below is contaminated with petroleum related constituents in excess of New Mexico Water Quality Control Commission ground water standards and the extent of ground water contamination at the sites has not been determined. Therefore, approval of these pit closure forms is **denied**. The OCD requests that Amoco investigate the extent of contamination and, if necessary, remediate contaminated ground water pursuant to Amoco's November 21, 1995 ground water investigation/remediation work plan which was approved by the OCD on November 29, 1995.
 - Jack Frost L#2 (Separator pit)
 Sullivan Frame A#1 (Reserve pit)
 Unit D, Sec. 27 T27N, R10W.

To simplify the approval process for both Amoco and OCD, the OCD requests that Amoco submit all future pit closure reports only upon completion of all closure activities including onsite landfarming or composting of contaminated soils. The reports should include the completed form and all pertinent information related to the extent of contamination, the results of the soil remediation levels in the pits and landfarms, all laboratory analyses and associated quality assurance/quality control data and the disposition of all remediated soils.

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

Sincerely,

William C. Olson Hydrogeologist Environmental Bureau

xc: OCD Aztec District Office Bill Liess, BLM Farmington District Office Nelson Velez, Blagg Engineering, Inc.