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GENERAL CORRESPONDENCE

YEAR(S): 2003 - 1999

BLAGG ENGINEERING, INC. (BEI)

•3R0/23

P.O. Box 87, Bloomfield, New Mexico 87413

Phone: (505)632-1199 Fax: (505)632-3903

RECEIVED

JUL 3 0 2003

July 28, 2003

OIL CONSERVATION
DIVISION

Mr. William C. Olson Hydrologist State of New Mexico Oil Conservation Division (NMOCD) 1220 St. Francis Drive Santa Fe, New Mexico 87505

RE: Potential Groundwater Impact

XTO Energy Inc. (XTO)

Romero GC A # 1 Well site

Legal Description: Unit K, Sec. 27, T29N, R10W

San Juan County, New Mexico

Dear Mr. Olson:

Apparent groundwater impact at the above referenced well site was observed during removal/reinstallation of a below grade steel tank pit associated with the separator unit on July 14, 2003. A verbal notification was made to your office the following day (July 15, 2003) by BEI. XTO has conducted aggressive remediation of both impacted soil and groundwater by way of excavation and pumping via water hauling truck, initiated on July 17, 2003. Depth to groundwater is estimated at seven (7) feet below grade. Monitor well installations will be conducted upon completion of the excavation, backfilling, and surface equipment reinstallation.

If you have any questions concerning this information, please do not hesitate to contact Nelson Velez or myself at (505) 632-1199. Thank you for your cooperation.

Respectfully submitted,

Blagg Engineering, Inc.

Jeffrey C. Blagg, P.E.

President

cc:

Denny Foust, Environmental Geologist, NMOCD, Aztec, NM Terry Matthews, Production Superintendent, XTO, Farmington, NM Darrin Steed, Environmental & Safety Manager, XTO, Farmington, NM

NJV/njv

ROMERO-GC-A1.LTR

BLAGG ENGINEERING, INC.

P.O. Box 87, Bloomfield, New Mexico 87413 Phone: (505) 632-1199 Fax: (505) 632-3903

February 17, 1999

Mr. William C. Olson -Hydrogeologist Environmental Bureau New Mexico Oil Conservation Division 2040 Pacheco State Land Building Santa Fe. New Mexico 87505 RECEIVED

FEB 1 9 1999

ENVIRONMENTAL BUREAU
OIL CONSERVATION DIVISION

RE:

Cross Timbers Oil Co. (Amoco) Pit Closure/Groundwater Monitoring Reports

San Juan County, New Mexico

Dear Mr. Olson:

The attached reports on pit closure/groundwater monitoring at nineteen (19) previously owned Amoco well locations is being submitted for your review. These well sites have been acquired by Cross Timbers Co. as of December, 1997. The well names are listed on the following page of this correspondence. The reports for each individual well site are laid out in the following order;

- 1) Pit Closure documentation and/or a brief description of all activities which occurred during the investigation, sampling procedures, and/or interpretations, conclusions, and possible recommendations.
- 2) A summary spreadsheet (when applicable) containing laboratory BTEX, general chemistry (if applicable), and any other pertinent information.
- 3) When applicable: site and groundwater gradient maps, boring logs, and monitor well detail schematics.
- 4) Laboratory reports for each sampling event.
- 5) Quality Assurance/Quality Control data.

A copy of this report is also being submitted to Mr. Denny Foust at the Aztec NMOCD office. If you have any questions or comments concerning this report, please contact Blagg Engineering at 632-1199.

Respectfully submitted, Blagg Engineering, Inc.

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Nelson Velez. Staff Geologist

Attachments: Pit Closure/Groundwater Monitoring Reports

xc: Denny Foust, NMOCD Aztec Office;

Nina Hutton, Cross Timbers Oil Co.

NJV/njv FEB99-PC.COV

Cross Timbers Oil Company Pit Closure/Groundwater Monitoring Reports Well Sites being submitted, February 1999

1)	Abrams GC C # 1	Unit F, Sec. 25, T29N, R10W
2)	Abrams L # 1A	Unit I, Sec. 26, T29N, R10W
3)	Anderson GC A # 1	Unit C, Sec. 28, T29N, R10W
4)	Armenta GC A # 1	Unit D, Sec. 27, T29N, R10W
5)	Baca GC A # 1	Unit H, Sec. 26, T29N, R10W
6)	Baca GC A # 1A	Unit F, Sec. 26, T29N, R10W
7)	Chavez GC C # 1R	Unit J, Sec. 23, T29N, R10W
8)	Federal GC 3-1	Unit N, Sec. 23, T29N, R10W
9)	Garcia GC B # 1E	Unit M, Sec. 21, T29N, R10W
10)	Haney GC B # 1E	Unit M, Sec. 20, T29N, R10W
11)	Hare GC C # 1	Unit M, Sec. 25, T29N, R10W
12)	Hare GC C # 1E	Unit F, Sec. 25, T29N, R10W
13)	Hare GC F # 1	Unit G, Sec. 23, T29N, R11W
14)	Lefkovitz GC B # 1	Unit A, Sec. 25, T29N, R10W
15)	Masden GC # 1	Unit A, Sec. 28, T29N, R11W
16)	Romero GC A # 1	Unit K, Sec. 27, T29N, R10W
17)	Stedje GC # 1	Unit F, Sec. 27, T30N, R12W
18)	Stedje GC # 1E	Unit A, Sec. 27, T30N, R12W
19)	Trujillo GC A # 1	Unit C, Sec. 28, T29N, R10W