3R - 394

## GENERAL CORRESPONDENCE

YEAR(S):

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

Phone: (505)632-1199 Fax: (505)632-3943

April 25, 2003

Mr. Roger Anderson Chief of Environmental Bureau State of New Mexico Oil Conservation Division (NMOCD) 1220 St. Francis Drive Santa Fe, New Mexico 87505 RECEIVED

APR 3 0 2003

ENVIRONMENTAL BUREAU

RE:

**Groundwater Impact** 

XTO Energy, Inc.

Armenta GC C # 1E Well site

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

San Juan County, New Mexico

Dear Mr. Anderson:

Physical observation of groundwater at the above referenced well site indicates approximately 0.76 ft. or 9.12 inches of free phase product on April 23, 2003. Monitor well installation and construction was completed on April 22, 2003. The monitor well is located within an abandoned blow pit excavated on April 18, 2003 to approximately the groundwater interface (thirteen [13] feet below grade). XTO Energy will adhere to its NMOCD approved groundwater management plan during further assessment of the apparent hydrocarbon contamination encountered. Depth to free phase product in the monitor well was approximately 13.34 ft. below grade.

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.

effy C. Blogg

Jeffrey C. Blagg, P.E.

President

cc:

Denny Foust, Environmental Geologist, NMOCD, Aztec, NM

Terry Matthews, Production Superintendent, XTO Energy, Inc., Farmington, NM

Darrin Steed, Environmental & Safety Manager, XTO Energy, Inc., Farmington, NM

NJV/njv

ARMENTA-C1E.LTR



## State of New Mexico ENERGY SINERALS and NATURAL RESOURCES DEPARTMENT Santa Fe, New Mexico 87505



## MEMORANDUM OF MEETING OR CONVERSATION

Telephone	Personal	Time 094.	5	Date 4/2	4/03	
	Originating Party	4		Other Pa	rties	
Nelson Velez - Bly Engineerily 320-3489				Bill Olson - Envir. Bureau		
320 subject	) - J489°					
	Cox Com C	41E -	Unit C	, Sec 24,	T29N, RIOW	
OTW =	13, ft.		· · · · · · · · · · · · · · · · · · ·	discovery	during	
0.76 f	et produt	on water	in h	ioniter ine		
conclusions or Agr	dress under	seneral plu	n cul	file subseq	zua f	
stribution		Sign	ed 2,	w d	7	