Fc m 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 200

EAU OF LAND MANAGEMENT	9	Expire
Ente of British Militarion Ment		Lease Serial N
TICES AND REPORTS ON WELL	9	

SUNDRY NOTIC

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side.			6. 1		
			30-039-		ement, Name and/or No.
1. Type of Well			8. V	ell Name and No	
☐ Oil Well ☐ Gas Well ☐ C				/luitipleSee Atta	acried
Name of Operator XTO ENERGY INC	Contact:	HOLLY PERKINS E-Mail: Regulatory@xtoenergy	.com	API Well No. MultipleSee A	attached
3a. Address 2700 FARMINGTON AVE., FARMINGTON, NM 87401	2700 FARMINGTON AVE., BLDG K, SUITE 1 Ph: 50)20 E	10. Field and Pool, or Exploratory BLANCO MESAVERDE CHOSA MESA	
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description	i)	11.	County or Parish,	, and State
MultipleSee Attached	MultipleSee Attached			RIO ARRIBA C	OUNTY, NM
12. CHECK AP	PROPRIATE BOX(ES) TO	O INDICATE NATURE OF	NOTICE, REPO	RT, OR OTHE	ER DATA
TYPE OF SUBMISSION		ТҮРЕ	OF ACTION		
Nation of Internal	☐ Acidize	Deepen	Production (Start/Resume)	Water Shut-Off
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		☐ Well Integrity
☐ Subsequent Report	Casing Repair	☐ New Construction	Recomplete		Other
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily	rarily Abandon Surface Commingin	
	Convert to Injection	Plug Back	☐ Water Dispo		
I3. Describe Proposed or Completed C If the proposal is to deepen direction Attach the Bond under which the value following completion of the involvatesting has been completed. Final determined that the site is ready for	nally or recomplete horizontally, york will be performed or provide ed operations. If the operation re Abandonment Notices shall be fi final inspection.)	give subsurface locations and me the Bond No. on file with BLM/I sults in a multiple completion or r led only after all requirements, inc	asured and true vertical BIA. Required subseque ecompletion in a new is luding reclamation, has	depths of all pert ent reports shall b iterval, a Form 31	inent markers and zones. e filed within 30 days 60-4 shall be filed once
If the proposal is to deepen direction Attach the Bond under which the value following completion of the involvesting has been completed. Final determined that the site is ready for	nally or recomplete horizontally, york will be performed or provide ed operations. If the operation re Abandonment Notices shall be fi final inspection.)	give subsurface locations and me the Bond No. on file with BLM/I sults in a multiple completion or r led only after all requirements, inc	asured and true vertical BIA. Required subseque ecompletion in a new is luding reclamation, has	depths of all pertent reports shall be a terval, a Form 31 re been completed	inent markers and zones. e filed within 30 days 60-4 shall be filed once l, and the operator has
If the proposal is to deepen directic Attach the Bond under which the value following completion of the involvesting has been completed. Final determined that the site is ready for XTO Energy Inc. proposes to	nally or recomplete horizontally, ork will be performed or provide ed operations. If the operation re Abandonment Notices shall be fifinal inspection.) o surface commingle these	give subsurface locations and me the Bond No. on file with BLM/I sults in a multiple completion or r led only after all requirements, inc	asured and true vertical BIA. Required subseque ecompletion in a new in luding reclamation, has uments.	JUN 2003	inent markers and zones. e filed within 30 days 60-4 shall be filed once l, and the operator has
If the proposal is to deepen directic Attach the Bond under which the value following completion of the involvesting has been completed. Final determined that the site is ready for XTO Energy Inc. proposes to	is true and correct. Electronic Submission is for XTO is sort XTO	give subsurface locations and me the Bond No. on file with BLM/I sults in a multiple completion or r led only after all requirements, inc	rell Information Systmington	JUN 2003 CONS. DIN DIGT. 3	inent markers and zones. e filed within 30 days 60-4 shall be filed once l, and the operator has
If the proposal is to deepen direction Attach the Bond under which the value following completion of the involvesting has been completed. Final determined that the site is ready for	is true and correct. Electronic Submission : Electronic Submission : For XTO I Committed to AFMSS for p	give subsurface locations and mee the Bond No. on file with BLM/I sults in a multiple completion or red only after all requirements, incomplete wells per the attached doc wells per the attached doc #22298 verified by the BLM WENERGY INC, sent to the Fair rocessing by Jim Lovato on	rell Information Systmington	JUN 2003 JUN 2008 JUN 20	inent markers and zones. e filed within 30 days 60-4 shall be filed once l, and the operator has
If the proposal is to deepen directic Attach the Bond under which the violous completion of the involvesting has been completed. Final determined that the site is ready for XTO Energy Inc. proposes to the state of the involvesting has been completed. The site is ready for its proposes to the state of the involvesting that the site is ready for its proposes to the state of the involvesting that the foregoing Name (Printed/Typed) DARRIN DARRING The state of the involvesting that the foregoing Name (Printed/Typed) DARRING The involvesting that the state of the involvesting the involvesting that the state of the involvesting the involvesting the involvesting the involvesting that the involvesting th	is true and correct. Electronic Submission : Electronic Submission : For XTO I Committed to AFMSS for p	give subsurface locations and mee the Bond No. on file with BLM/I sults in a multiple completion or ried only after all requirements, incomplete wells per the attached doc wells per the attached by the attached doc wells per the attached by the attached doc wells per the attached by	rell Information Sysmington 06/16/2003 (03JXL00	JUN 2003 JUN 2008 JUN 20	inent markers and zones. e filed within 30 days 60-4 shall be filed once l, and the operator has
If the proposal is to deepen directic Attach the Bond under which the violution of the involvesting has been completed. Final determined that the site is ready for XTO Energy Inc. proposes to the involvesting has been completed. The involvesting has been completed. Final determined that the site is ready for XTO Energy Inc. proposes to the involvesting that the foregoing Name (Printed/Typed) DARRIN DARRING.	is true and correct. Electronic Submission is For XTO is Committed to AFMSS for p	give subsurface locations and mee the Bond No. on file with BLM/I sults in a multiple completion or ried only after all requirements, incomplete wells per the attached doc wells per the attached by the attached doc wells per the attached by the attached doc wells per the attached by	rell Information Sysmington 06/16/2003	JUN 2003 JUN 2008 JUN 20	inent markers and zones. e filed within 30 days 60-4 shall be filed once l, and the operator has
If the proposal is to deepen directic Attach the Bond under which the violution of the involvesting has been completed. Final determined that the site is ready for XTO Energy Inc. proposes to the involvesting has been completed. The involvesting has been completed. Final determined that the site is ready for XTO Energy Inc. proposes to the involvesting that the foregoing Name (Printed/Typed) DARRIN Signature (Electronic Electronic Attach the Signature (Electronic Electronic Attach the Signature (Electronic Electronic Electronic Attach the Signature (Electronic Electronic Elect	is true and correct. Electronic Submission is For XTO is Committed to AFMSS for p	give subsurface locations and me the Bond No. on file with BLM/I sults in a multiple completion or r led only after all requirements, inc wells per the attached doc wells per the attached doc ENERGY INC, sent to the Far rocessing by Date 05/27	rell Information Sysmington 06/16/2003	JUN 2003 JUN 2008 JUN 20	inent markers and zones. e filed within 30 days 60-4 shall be filed once l, and the operator has

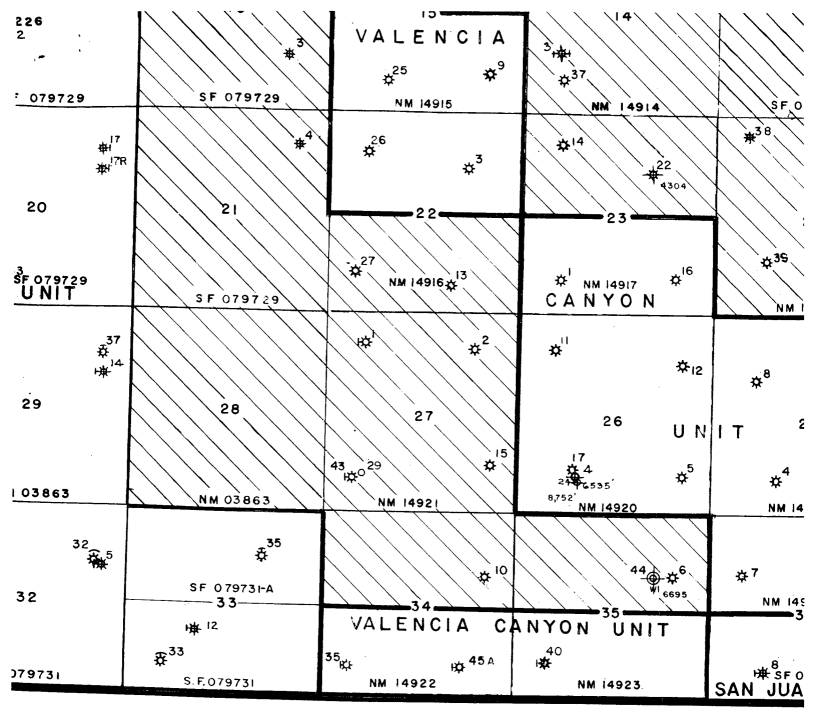
Additional data for EC transaction #22298 that would not fit on the form

Wells/Facilities, continued

 Agreement NMNM14921
 Lease NMNM14921

 NMNM14921
 NMNM14921
 Well/Fac Name, Number VALENCIA CANYON 2 GREGORY FEDERAL A 1A **API Number** 30-039-21112-00-S1 30-039-26923-00-X1

LocationSec 27 T28N R4W NENE 1050FNL 1140FEL 36.63548 N Lat, 107.23305 W Lon Sec 27 T28N R4W NENE 1585FNL 1965FEL



R. 4 W.

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ALBUQUERQUE DISTRICT

> MAP 0F

PORTION OF RIO ARRIBA COUNTY

DRAWN BY EC.BIGELOW

ROSWELL, NEW MEXICO

80 Rev. 4-1986 E.F.M.

80 Rev. 4-1985 E.F.M.

80 Rev. 4-1985 E.F.M. 1953

JUNE MAP NO. ROSWELL 62

Rev. 9-1984 E.F.M. Rev. 4-1984 E.F.M. Revised 11-82 #ee. Revised

Rev. 1-1990 A.Y. Rev. 6-1989 A.Y. Rev. 1-1989 A.Y. 4-1988 A.Y. Rev. & Rev. Rev. 10-1987 A.Y. Rev. 4-1987 A.Y. Rev. 10-1986 A.Y. A.Y. Rev. 6 A.Y. Rev. I



May 1, 2003

Mr. William Jones New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re: Administrative Approval to Surface Commingle
Valencia Canyon Unit #2 & Gregory Federal "A" #1A
Unit Letter "A", Section 27, Township 28-N, Range 4-W
Rio Arriba County, New Mexico

Dear Mr. Jones:

XTO Energy Inc. requests administrative approval to surface commingle the Valencia Canyon Unit #2 & a new drill, the Gregory Federal "A" #1A. The Gregory Federal "A" #1A will be a new Mesaverde well.

Both wells are located on the same Federal Lease #NMNM-14921. Since all working, revenue and royalty interest ownership are common, interest owner notification was not required. The Bureau of Land Management has requested that production facilities be consolidated whenever possible, to minimize land disturbance.

The following are enclosed for your review of the proposed surface commingling:

- 1) Well information table
- 2) Proposed testing schedule and procedure for allocation purposes.
- 3) Proposed production facilities diagram.
- 4) Well location map.
- 5) Working, revenue & royalty interest ownership records

If additional information is required, please contact me at (505)324-1090.

Sinderely

Trenis Sondresen Operations Engineer

Enclosure

cc:

GLM Wellfile

Valencia Canyon Unit #2 & Gregory Federal A #1A Surface Commingle

Well Information

	Valencia Canyon Unit #2	Gregory Federal A #1A	
Location	Sec. 27A, T-28-N, R-4-W	Sec. 27G, T-28-N, R-4-W	
Formation	Pictured Cliffs	Mesaverde	
API#	30-039-21112	30-039-26923 Blanco Mesaverde	
Pool Name	Choza Mesa Pictured Cliffs		
Pool Code	74960	72319	
Gas Gravity	0.722	Est. 0.65	
Gas Rate (MCFD)	21	Est. 400	
Oil Gravity	n/a	Est. 58	
Oil Rate (BOD)	.0	Est. 1.0	
Water Rate (BWD)	0.4	Est. 1.0	
WI	100%	100%	
NRI	87.5%	87.5%	

Production volumes are averaged over the last year.

Proposed Testing Procedure & Schedule:

The Gregory Federal A #1A will have all oil, water and gas surface commingled at the Valencia Canyon Unit #2 production facilities. Since the Gregory Federal A #1A is a new well and prone to production rate variances, it will be shut-in while testing the Valencia Canyon Unit #2. The Valencia Canyon Unit #2 was drilled and completed in 1975 as a Pictured Cliffs well. Due to its age, the Valencia Canyon Unit #2 is expected to maintain a stable production rate over the proposed six month allocation period.

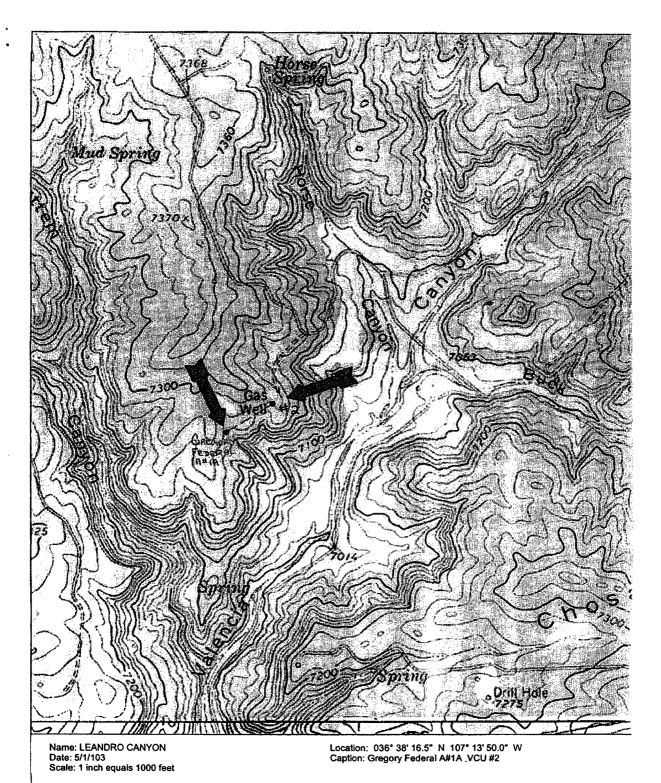
A Stabilized well test will be added to the conduction rate over the proposed six month allocation period.

The Gregory Federal A #1A will be shut-in while a stabilized production rate is established for the Valencia Canyon Unit #2. All oil and water production will be measured daily to obtain average volumes for allocation. This daily average volume will be allocated to the Valencia Canyon Unit #2 for a six month period following each test. Once testing is completed the production from the Gregory Federal A #1A will be determined by the following equation:

Gas Production = Volume @ meter #89433 + Fuel usage - Valencia Canyon Unit #2 allocation.

Oil & Water Production = Total Volume for each product – Valencia Canyon Unit #2 allocation.

Meter #89433 СМ O Proposed Surface Commingling Facilities Diagram Location: NE/4 SEC. 27, T-28-N, R-4-W NMNM-14921 PA XTO Energy Inc. **Proposed Flowline** Valencia Canyon Unit #2 1,050' FNL & 1,140' FEL Sec 27A, T-28-N, R-4-W 1,000' of 3" Gregory Federal A #1A 1,585' FNL & 1,965' FEL Sec 27G, T-28-N, R-4-W



Copyright (C) 1997, Maptech, Inc.

Sincerely, XTO ENERGY INC.

George & Cox, CPL

Landman

DATE IN	SUSPENSE	ENGINEER	LOGGED IN	TYPE	APP NO.
		·			

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -



		1220 South St. Francis Drive, Santa Fe, NM 87505
		ADMINISTRATIVE APPLICATION CHECKLIST
	ntion Acronyms [NSL-Non-Star [DHC-Down [PC-Po	ANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE and Location [INSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] and Location [INSP-Non-Standard Proration Unit] [PLC-Pool/Lease Commingling] and Commingling [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] ol Commingling [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] ified Enhanced Oil Recovery Certification] [PPR-Positive Production Response]
[1]	[A]	PLICATION - Check Those Which Apply for [A] Location - Spacing Unit - Simultaneous Dedication NSL NSP SD One Only for [B] or [C]
	[B]	Commingling - Storage - Measurement DHC CTB PLC PC OLS OLM Injection - Disposal - Pressure Increase - Enhanced Oil Recovery WFX PMX SWD PPR Other: Specify
[2]	NOTIFICATI [A]	ON REQUIRED TO: - Check Those Which Apply, or □ Does Not Apply □ Working, Royalty or Overriding Royalty Interest Owners □ Offset Operators, Leaseholders or Surface Owner
	[C]	Application is One Which Requires Published Legal Notice
	[D]	Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office
	[E]	For all of the above, Proof of Notification or Publication is Attached, and/or,
	[F]	Waivers are Attached
[3]		CURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE ATION INDICATED ABOVE.
	il is <mark>accurate</mark> ai	FION: I hereby certify that the information submitted with this application for administrative and complete to the best of my knowledge. I also understand that no action will be taken on this quired information and notifications are submitted to the Division.
	Note:	Statement must be completed by an individual with managerial and/or supervisory capacity.
	rrin Steed Гуре Name	Regulatory Supervisor 5/27/03 Signature Title Date

Darrin_Steed@XTOEnergy.com e-mail Address