Form 3160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No. NMSF080844

abandoned wel	6. If Indian, Allotte	e or Tribe Name		
SUBMIT IN TRII	PLICATE - Other instructi	ons on reverse side.	7. If Unit or CA/Ag	greement, Name and/or No.
1. Type of Well			8. Well Name and N	
Oil Well Gas Well Oth			T. L. RHODES	
Name of Operator     XTO ENERGY INC		OLLY PERKINS Mail: Regulatory@xtoenerç	9. API Well No. 30-045-11778	3-00-S1
3a. Address 2700 FARMINGTON AVE., BL FARMINGTON, NM 87401	DG K, SUITE 1	3b. Phone No. (include area c Ph: 505.324.1090 Ext: 4 Fx: 505.564.6700		or Exploratory TA
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)		11. County or Paris	h, and State
Sec 30 T28N R11W SWNE 19 36.63533 N Lat, 108.04088 W			SAN JUAN C	OUNTY, NM
12. CHECK APPE	ROPRIATE BOX(ES) TO	INDICATE NATURE C	OF NOTICE, REPORT, OR OTH	IER DATA
TYPE OF SUBMISSION		TYPE	E OF ACTION	
Notice of Intent	□ <sup>Acidize</sup>	Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off
	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	☐ Well Integrity
☐ Subsequent Report	□ Casing Repair	☐ New Construction	Recomplete	Other
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	Temporarily Abandon	Subsurface Commingling
	☐ Convert to Injection	☐ Plug Back	□ Water Disposal	<b>C</b>
XTO Energy Inc. proposes to are common in these zones.	-	vell per the attached doo	MAR 2003	50 89 III 11 8 9 11 11 11 11 11 11 11 11 11 11 11 11 1
14. Thereby certify that the foregoing is	Electronic Submission #18	ERGY INC. Isent to the Fa	Well Information System	
Name (Printed/Typed) DARRIN S			ERATIONS ENGINEER	
Signature (Electronic S	Submission)	Date 02/1	1/2003	
	THIS SPACE FOR	R FEDERAL OR STAT	TE OFFICE USE	
Approved By JIM LOVATO	· <del></del> -		DLEUM ENGINEER	Date 02/28/2003
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conductive the applicant to conduct the applicant the applicant to conduct the applicant the applicant the applicant the applicant to conduct the applicant the appl	uitable title to those rights in the s	ot warrant or ubject lease Office Farm	nington	
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a constatements or representations as to	rime for any person knowingly o any matter within its jurisdic	tion	t or agency of the United

District I 1625 N. Franch Drive, Hobba, NM 8824

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-107A Revised May 15, 2000

District II
1301 W. Grand Avenue, Artesia, NM \$8210

District III
1000 Rie Brazos Roed, Aziec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fc, NM 87505

Oil Conservation Division 1220 South St. Francis Dr.

1220 South St. Francis Dr. Santa Fe, New Mexico 87505 APPLICATION TYPE
\_X\_Single Well
Establish Pre-Approved Pools
EXISTING WELLBORE
\_X\_ Yes \_\_\_\_No

### APPLICATION FOR DOWNHOLE COMMINGLING

T L Rhodes C		2.0	ddress			igton, N	M 87401	
	1	G-3	80-T28N	-R11W			San Juan	
Lease	Well No.			ownship-Range			County	
OGRID No167067 Property Co	de API N	lo30-04	5-11778	Leas	se Type: X	_Federa	al State	Fee
DATA ELEMENT	UPPER ZO!	NE	INI	ERMEDIA	TE ZONE		LOWER ZO	NE
Pool Name	Simpson Gall	lup					Basin Dako	ta
Pool Code	56600						71599	<del> </del>
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	5,782' - 5,81 (Perforated					y ive	6,275' - 6,3' (Perforated	
Method of Production (Flowing or Artificial Lift)	Pumping			* <u>- 1                                  </u>			Pumping	· · · ·
Bottomhole Pressure (Note: Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)	NA						NA	
Oil Gravity or Gas BTU (Degree API or Gas BTU)	1391 BTU	100			· · · · · · · · · · · · · · · · · · ·		1305 BTU	
Producing, Shut-In or New Zone	Producing						SI	
Date and Oil/Gas/Water Rates of Last Production.  (Note: For new zones with no production history, applicant shall be required to attach production estimates used supporting data.)	Date: Oct – Dec 200	)2	Date:			Date:	Jan – Mar 200	)2
	Rates: 578 BOPM 27 BWPM 5,199 MCFP	M	Rates:			Rates	3 BOPM 0 BWPM 1,343 MCFP	.er
Fixed Allocation Percentage (Note: If allocation is based upon something other	Oil Water	Gas	Oil	Water	Gas	Oil	Water	Gas
than current or past production, supporting data or explanation will be required.)	99 % 100 %	<b>79</b> %	%	%	%	1%	0 %	21 %
re all working, royalty and overriding	myalty interests identical	DDITION	لدامينسم					_
not, have all working, royalty and ove	arriding royalty interest o	wners bee	n notified	by certified n	nail?		YesX 1 Yes 1	40 <u></u>
not, have all working, royalty and ove		wners bee	n notified	by certified n	nail?		YesX1 Yes1	No
not, nave all working, royalty and over re all produced fluids from all commin	ngled zones compatible w	wners bee	n notified	by certified n	nail?		Yes1 YesX1	Yo
not, have all working, royalty and over re all produced fluids from all commin fill commingling decrease the value of this well is on, or communitized with	production?	wners been	n notified ther?	by certified n			Yes 1 Yes X 1	No
not, have all working, royalty and over re all produced fluids from all commin fill commingling decrease the value of this well is on, or communitized with, the United States Bureau of Land Man	ngled zones compatible w production? state or federal lands, ha nagement been notified in	wners been	n notified ther?	by certified n			Yes 1 Yes X 1	No
not, have all working, royalty and over all produced fluids from all comming a life comming the comming decrease the value of this well is on, or communitized with, the United States Bureau of Land Mar MOCD Reference Case No. applicable trachments:  C-102 for each zone to be comming a Production curve for each zone for a For zones with no production history Data to support allocation method or Notification list of working, royalty a Any additional statements, data or do	production?  state or federal lands, has nagement been notified in the to this well:  ed showing its spacing unit least one year. (If not a restimated production rand overtiding royalty in and overtiding royalty in and overtiding royalty in and overtiding royalty in and overtiding royalty in the production and overtiding royalty in the production.	where been out the each of the	n notified ther? e Commis of this app eage dedittach expl	sioner of Publication?  cation. anation.)	lic Lands		Yes 1 Yes X 1	No
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T L RHODES C No.: Operator: XTO ENERGY, INC. API: Township: 28.0N Range: 11W Section: Unit: G Land Type: F County: San Juan **Total Acres** 397.96 Number of Accumulated: Oil: 7888 (BBLS) Gas: 713922 (MCF) Water: 796 (BBLS) Days Produ 7664 (Days) Year: Pool Name BASIN DAKOTA (PRORATED GAS) Oil(BBLS) Gas(MCF) Water(BBL Days Prod: Accum. Oil Accum. Gas(MCF) Month January February .... March April May June July August September October November December Total Year: Pool Name BASIN DAKOTA (PRORATED GAS) Oil(BBLS) Gas(MCF) Water(BBL Days Prod Accum. Oil Accum. Gas(MCF) Month January February March April May June 

July

**August** 

October

September

November

December

Total

Year:	2002						
Pool Name	BASIN DAI						
Month	Oil(BBLS)	Gas(MCF)	Water(BBI	Days Prod	ı Accum. Oi	Accum.	Gas(MCF)
January	0	1483	0		243		38330
February	8	1332	0	28	251		39662
March	0	1213	0	22	251		40875
April	0	0	0	0	251		40875
May	0	0	0	0	251		40875
June	0	0	0	0	251		40875
July	0	0	0	0	251		40875
August	0	.0	0	0	251		40875
Septembei	<b>0</b>	0	0	0	251		40875
October	0	0	0	0	251		40875
November	0	0	0	0	251		40875
December	0	0	. 0	0	251		40875
Total	8	4028	0	81			
Pool Name	: SIMPSON	GALLUP (	SEE COM	MENTS)			
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. 6	Gas(MCF)
January	0	0	0	0	251		40875
February	0	0	0	0	251		40875
March	0	0	0	0	251		40875
April	751	1789	0	26	1002		42664
May	0	0	0	. 0	1002		42664
June	957	4620	0	30	1959		47284
July	630	4810	0	31	2589		52094
August	362	2768	50	20	2951		54862
September	629	4438	0	29	3580		59300
October	565	4548	80	31	4145		63848
November	628	5191	0	30	4773		69039
December	542	5858	0	31	5315		74897
Total	5064	34022	130	228			, ,,,,,
			ВОРМ	BWPM	MCFPM		
Avg last 3 r	months prod		578	27	5199	Gallup	
	nonths prod		3	0	1343	Dakota	
-	•		_	•	.510	- w	
Allocations			99	100	79	Gallup	
			1	0	21	Dakota	
				. •			

# NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

The state of the s			m the onter ponvogies	Of the Section			
Operator			Leose	32.53. 1960 1961 0 1960 3		• \$0/-0 Kis	
PAN AME	RICAN PETROLI	EUM CORPORATION	T. L. RH	ODES	4/	Well No.	1
Unit Letter	Section	Township	Range	l County	2.2 sept mr. september - series i	1	<del>aning areas.</del>
G	30	28 NORTH	11 WEST	SAN J	TTAN		
Actual Footage Loca	ation of Well:			DAM' C	0224		
1850	feet from the	NORTH line and	1530 fe	et from the	EAST .	lt	
Ground Level Elev.	Producing Fo	rmation I P	ool	er non the		line	
REPORT LATE	R DAK	OTA	BASIN DAK		317	red Avereage: 7.90%	Acres
Outline the	acerage dedicated	to the subject well by colo	ored pencil or bach	ire marks on th	o olet belev	ymas ma	
						Acres 4	
2. If more that	n one lease is dec	dicated to the well, outlin	e each and identi	fy the owners	nin thereof the	nth or to wo	
interest and roy	alty),				"P "I'C'CC" (D	om as to wo	rking
3. If more than by communitiza	n one lease of diff ation, unitization,	ferent ownership is dedica force-pooling. etc?	ted to the well, ha	ve the interes	is of all owners	been consolic	dated
Yes (	) No If a	nswer is "yes," type of co	nsolidation		*****************************		***********
If answer is "no necessary.)	," list the owners	and tract descriptions wh	ich have actually	consolidated.	(Use reverse si	de of this for	m if
No allowable will pooling, or other	ll be assigned to the rwise) or until a n	he well until all interests h on standard unit, eliminati	ave been consolide ng such interests,	ited (by comi has been appro	munitization, u	nitization, for mmission.	ced-
			• • • • • • • • • • • • • • • • • • • •			- Asset I am any	

### CERTIFICATION

i here	by certi	fy that	the	info	rmati	on co	nta	inec
herein is								
knowledge								,

Nime G. W. Eaton, Jr.

Area Engineer Company

PAN AMERICAN PETROLEUM CORP.

June 3, 1966

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

May 30, 1966

Date Surveyed

Registered Professional Engineer
card or Land Surveyor

James P. Leese

Certificate No.

19.75

# 38 93 SF C80844 Sec. 30

SCALE-4 INCHES EQUALS 1 MILE

SAN JUAN ENGINEERING COMPANY, FARMINGTON, N. M.

District I State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals & Natural Resources Department Revised August 15, 2000 District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION Submit to Appropriate District Office District III 1220 South St. Francis Dr. State Lease - 4 Copies 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe. NM 87505 Fee Lease - 3 Copies District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name 30-045-11778 56600 Simpson Gallup Property Code Property Name Well Number T.L. Rhodes C OGRID No. Operator Name 167067 5923' GR Surface Location UL or lot no. Section Township Range Lot Idn Peet from the North/South line Feet from the East/West line G 30 28N 11W 1850 North 1530' East 11 Bottom Hole Location If Different From Surface UL or let no. Section Township Feet from the North/South Line Peet from the Dedicated Acres Joint or Infill Consolidation Code Order No. 80 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 1850'

Form C-102

Elevation

County

San Juan

**OPERATOR CERTIFICATION** I hereby certify that the information contained herein is true and complete to the best of my knowledge and Loren W. Fothergill Production Engineer 1530 Title November 1, 2001 18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. May 30, 1966 Date of Survey Signature and Seal of Professional Surveyor: Original signed by James P. Leese 1463 Certificate Number

DATE IN	SUSPENSE	ENGINEER	LOGGED IN	M		APP NO.	
	, ,			1 177	<b>*</b>		

ABOVE THIS LINE FOR DIVISION USE ONLY

## NEW MEXICO OIL CONSERVATION DIVISION - Engineering Bureau -



		1220 South St. Francis Drive, Santa Fe, NM 87505
		DMINISTRATIVE APPLICATION CHECKLIST
•	ation Acronyms [NSL-Non-Star [DHC-Down [PC-Po	IDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE  [ard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] [ole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] [Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [VFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [ied Enhanced Oil Recovery Certification] [PPR-Positive Production Response]
[1]	[A]	LICATION - Check Those Which Apply for [A]  Location - Spacing Unit - Simultaneous Dedication.  NSL NSP SD  One Only for [B] or [C]  Commingling - Storage - Measurement  DHC CTB PLC PC OLS OLM
	[D]	Injection - Disposal - Pressure Increase - Enhanced Oil Recovery  WFX PMX SWD IPI EOR PPR  Other: Specify
[2]	[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  Application is One Which Requires Published Legal Notice  Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office  For all of the above, Proof of Notification or Publication is Attached, and/or,  Waivers are Attached
[3] [4] approv	OF APPLICATION OF APP	URATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE TON INDICATED ABOVE.  ON: I hereby certify that the information submitted with this application for administrative complete to the best of my knowledge. I also understand that no action will be taken on this
applica	tion until the req	ired information and notifications are submitted to the Division.
	rrin Steed Type Name	Regulatory Supervisor  Signature  Regulatory Supervisor  Title  Date

Darrin\_Steed@XTOEnergy.com\_ e-mail Address