Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RE	CEIVED

FORM APPROVED
Budget Bureau No. 1004-0135
Expires November 30, 2000

5. Lease Serial No.

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** 1. Type of Well	DOTELLO OF				5. Lease Senai No.
Do not used this place of the control of the centre and abandoned well. Use Form 360-3 (APP) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side	SUNDRY NOTICES	AND REPORTS ON	WELLS		NMSF - 077384
Subsequent Report Change Plans Ping and Abandon-ment Notice Change Plans Ping and Abandon Temporarily Abandon Addition formation			9-enter an	/ AM 11: 1	6. If Indian, Allottee or Tribe Name
Sweet Chemical Control of the Process Sweet Sw		- Other instructions on	reverse side	rgali, Ni	7. If Unit or CA/Agreement, Name and/or N
Address Add	Oil X Gas Other		7722	72/20	
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Acadance Well Fronting Con. Ave. Bldgs. K. Ste L. Parmington, NM 9/401 10. Evaluation Well Fronce, Scr. 7, R. M. or SurveyDescription) 2,095' FNL x 785' FEL Sec 6, 127N, R10M 11. County or Parish, State San Juan NM 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATUREOFNOTICE, REPORT OR OTHERDATA TYPE OF SUBMISSION TYPE OF ACTION Well Integrity Well Integrity Subsequent Report Addize Production (Start/Resume) Well Integrity Casing Repair New Construction Recomplete X Other Add, an Addition Change Plans Ping and Abandon Temporarily Abandon Addition formation Integration Ping Back Well Desposed or Communicated Construction Ping Back West Disposal of the North Well Production of the Involved operations. If the operation required the Boat No. on the with Bild MRIA. Required subtrappropriate in General Integrations Ping Back West Disposal of the Production of the Involved operations. If the operation required in the Work will be performed or provide the Boat No. on the with Bild MRIA. Required subtrappropriate in General Addition of the Involved operations. If the operation required in the Boat No. on the Will bild MRIA. Required subtrappropriate plans and excess of the Well Integrity of the Polymore of the Involved operations. If the operation required in the Boat No. on the Will bild MRIA. Required subtrappropriate and the operation has determined that the final site is ready for final Impaction.) Upon further evaluation, XTO Energy Inc. has determined that economical Kutz Gallup pay should exist in this wellbore. This well has not been drilled at this time. XTO Energy Inc. request approval to complete the Kutz Gallup at the same time the Basin Dakota is also completed. After completion of both formations the well will be downhole commingled. A DHC request will be filed at a later date. 14. Interby certify that the foregoing is true and correct Tide Date Tid	3a. Address	3b.	Phone No. (include area; co	ode) no	1
2.095' FNL x 785' FEL Sec 6, T27N, R10N 12. CHECK APPROPRIATE BOXIES) TO INDICATE NATUREOFNOTICE REPORT, OROTHERDATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	2700 Farmington Ave., Bldg. K. Ste	1 Farmington, NM 8	7401	2003	
San Juan NM	4. Location of Well (Footage, Sec., T., R., M., or Survey Descrip	otion)			Kutz Gallup
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATUREOFNOTCE REPORT.OROTHERDATA TYPE OF ACTION X Notice of Intent	2,095' FNL x 785' FEL Sec 6, T27N	, R10W			•
TYPE OF SUBMISSION X Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Alter Casing Fracture Treat Reclamation Well Integrity Alter Casing Fracture Treat Reclamation Recomplete X Other Add an A	12 CHECK APPROPR	IATE BOY/ES) TO INDICA	TE NATUREOENO	. O Yes	
Subsequent Report	12, GRECK AFFROM	INTE BOX(ES) TO INDION			OROTHERDATA
Subsequent Report	TYPE OF SUBMISSION		TYP	E OF ACTION	The state of the s
Subsequent Report	X Notice of Intent	Acidize	Deepen	Production	n (Start/Resume) Water Shut-Off
Casing Repair		Alter Casing	Fracture Treat	Reclamation	on Well Integrity
Describe Proposed or Commupleted Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximated unation thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports shall be filled within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filled once testing has been completed. Final Abandoment-Notices shall be filled only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) Upon further evaluation, XTO Energy Inc. has determined that economical Kutz Gallup pay should exist in this wellbore. This well has not been drilled at this time. XTO Energy Inc. request approval to complete the Kutz Gallup at the same time the Basin Dakota is also completed. After completion of both formations the well will be downhole commingled. A DHC request will be filled at a later date. A (state form) C-102 Well location plat is included for acreage size and dedication. Title Drilling Engineer Date 9/12/03 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Date SEP. 2.2 2003	Subsequent Report	Casing Repair	New Construction	Recomplet	te X Other Add an
Describe Proposed or CoommpletedOperation (clearly state all pertinent details, including estimated starting date of any proposed work and approximated uration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond Muon which the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a form 3164 shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) Upon further evaluation, XTO Energy Inc. has determined that economical Kutz Gallup pay should exist in this wellbore. This well has not been drilled at this time. XTO Energy Inc. request approval to complete the Kutz Gallup at the same time the Basin Dakota is also completed. After completion of both formations the well will be downhole commingled. A DHC request will be filed at a later date. A (state form) C-102 Well location plat is included for acreage size and dedication. Title Drilling Engineer Date 9/12/03 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Date SEP, 2.2 2 2003	Final Abandonment Notice	Change Plans	Plug and Abandon	Temporari	^{lly Abandon} addition formation
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BIM/BIA. Required subsequent-poors shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 31604 shall be filed onto the start of the provided shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) Upon further evaluation, XTO Energy Inc. has determined that economical Kutz Gallup pay should exist in this wellbore. This well has not been drilled at this time. XTO Energy Inc. request approval to complete the Kutz Gallup at the same time the Basin Dakota is also completed. After completion of both formations the well will be downhole commingled. A DHC request will be filed at a later date. A (state form) C-102 Well location plat is included for acreage size and dedication. Title Drilling Engineer Date 9/12/03 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Date 111/16 Patton Date 2/12/03 This SPACE FOR FEDERAL OR STATE OFFICE USE		Convert to Injection	Plug Back	Water Disp	
this wellbore. This well has not been drilled at this time. XTO Energy Inc. request approval to complete the Kutz Gallup at the same time the Basin Dakota is also completed. After completion of both formations the well will be downhole commingled. A DHC request will be filed at a later date. A (state form) C-102 Well location plat is included for acreage size and dedication. 14. Thereby certify that the foregoing is true and correct Name(Printed/Typed) Jeff Patton Drilling Engineer Date 9/12/03 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Drate SEP. 2 2 2003	Upon further evaluation. XTO Ener	rgy Inc. has determi	ined that econom	nical Kutz (Gallup pay should exist in
14. I hereby certify that the foregoing is true and correct Name(Printed/Typed) Jeff Patton Drilling Engineer Date 9/12/03 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Approved by Date Date SEP, 2 2 2003	this wellbore. This well has not complete the Kutz Gallup at the s	been drilled at that same time the Basin	nis time. XTO E Dakota is also	nergy Inc. completed.	request approval to After completion of both
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Name(Printed/Typed) Jeff Patton Date 9/12/03 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Date SEP, 2 2 2003					
THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Self Date Pare	Name(Printed/Typed)	atton		ng Engineer	
Approved by /a/ Jim Lovato Title Date SEP, 2 2 2003			Date 9/12/03		· .
			AL OR STATE OF	ICE USE	
	Approved by In Jim Lo	Veto	Title		DateSEP 2 2 2002
			t or Office	····	1 011, 2 2 2003

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any departmentor agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DISTRICT 1 P.O. Box 1980, Hobbs, N.M. 88241-1980 State of New Mexico .rgy, Minerals & Natural Resources Departmen.

DISTRICT II P.O. Drawer DD, Artesia, N.M. 88211-0719

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088 Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

or under my supervision, and that the same is true and

14827

correct to the best of my belief.

Date of Survey

Certificate Number

SEC. CORNER FD 2 1/2" BC 1913 GLO

1000 Rio Brazos Rd., Axisc, N.M. 87410

DISTRICT W⁰
PO Box 2088. Sonto Fe MM 87504-2088

LOT 6

LOT 7

☐ AMENDED REPORT

	1	NELL L								
		WELL L	OCATIO	N AND A	CREAGE	DEDI	CATION	PLAT		
Number	· · · · · · · · · · · · · · · · · · ·		Pool Code	- 6			Pool N		4.13.5	
			3655				<u> KUT Z</u>	באונ	LUP	ell Number
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		_							<u> </u>	Elevation
	•••								5838	
				¹⁰ Surface	Locatio	'n				
Section 6	Township 27—N	Range 10—W	Lot Idn	Feet from the 2095			Feet from the 785			County SAN JUAN
* , = ,		11 Botto	m Hole	Location	If Differe	ent Fro	m Surfac	e		
Section	Township	Ronge	Let Idn	Feet from the	North/So	uth line	Feet from the	East/W	est line	County
	113.	loint or infill		¹⁴ Consolidation	Code		¹⁶ Order No.			
SE A							•	- ,	V	
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ARLF A									SEEN CO	NOCLIDATE
	F 1	D 2 1/2" B		264	4.4	FD 2 1/2 1913 GLO	BC 17	certify that the in	formation con	cined herein is
		LAT. 3 LONG.	6'36'21" N 107'55'50	N. (NAD 83) " W (NAD 83)	537			TEFFRED Name		
	Section SE A	Section Township 27—N Section Township 13 SENE 13 ABLE WILL BE OR A	Section Township Range 6 27—N 10—W 11 Botto Section Township Range 13 Joint or Infill SE NE 13 Joint or Infill OR A NON—STA OTR. CORNER FD 2 1/2° B 1913 GLO LOT 3	Section Tewnship Range Lot idn 6 27—N 10—W 11 Bottom Hole Section Township Range Lat idn SENE SENE SENE ABLE WILL BE ASSIGNED TO THOR A NON—STANDARD OTR. CORNER FD 2 1/2" BC 1913 GLO LAT. 36'36'21" N	Section Township Range Lot idn Feet from the 2095 10 Surface Section Township Range Lot idn Feet from the 2095 11 Bottom Hole Location Section Township Range Lot idn Feet from the 2095 12 Joint or Infill SENE ABLE WILL BE ASSIGNED TO THIS COMPLET OR A NON-STANDARD UNIT HAS E 1913 GLO 13 LOT 3 LOT 2	Section Township Range Lot Idn Feet from the North/So NOF Township Range Lot Idn Feet from the North/So NOF Township Range Lot Idn Feet from the North/So NOF Township Range Lot Idn Feet from the North/So Section Township Range Lot Idn Feet from the North/So SE NE Township Range Lot Idn Feet from the North/So NOF NOR A NON-STANDARD UNIT HAS BEEN API OTR 2 1/2" BC 1913 GLO LOT 2 C C C C C C C C C C C C C C C C C C	Section Township Range Lot Idn Feet from the North/South line NORTH 11 Bottom Hole Location If Different From the North/South line North/South line Section Township Range Lot Idn Feet from the North/South line NORTH 12 Bottom Hole Location If Different From the North/South line North/South line Section Township Range Lot Idn Feet from the North/South line 12 Joint or Infill 13 Completion Until ALL OR A NON-STANDARD UNIT HAS BEEN APPROVED OR A NON-STANDARD UNIT HAS BEEN APPROVED OR CORNER FD 2 1/2" BC 1913 GLO LOT 2 CORNER FD 2 1/2" N. (NAD 83) LAT. 36'36'21" N. (NAD 83) LAT. 36'36'21" N. (NAD 83)	**Property Name KUTZ J FEDERAL **Operator Name XTO ENERGY INC. **In Surface Location Section Township Range Lot Idn Feet from the NoRTH 785 **In Bottom Hole Location If Different From Surface Section Township Range Lot Idn Feet from the NoRTH 785 **In Bottom Hole Location If Different From Surface Section Township Range Lot Idn Feet from the North/South line Feet from the SE NE **In Consolidation Code Code Code Code Code Code Code Code	*Property Name KUTZ J FEDERAL *Operator Name XTO ENERGY INC. **To ENERGY INC.** **To ENERGY INC.** **To Surface Location **Section Township Range Let Idn Feet from the 2095 NORTH 785 E **I Bottom Hole Location If Different From Surface **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the East/W **Section Township Range Let Idn Feet from the Horth/South line Feet from the Location Idn Feet from the Horth/South line Feet from the Location Idn Feet fro	**Section Township Range Let Idn Feet from the North/South line Feet from the East/West line 785 NRTH 785 EAST **Section Township Range Let Idn Feet from the North/South line Feet from the EAST **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line EAST **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the East/West line **Section Township Range Let Idn Feet from the North/South line Feet from the Rost line **Section Township Range Let Idn Feet from the North/South line Feet from the Rost line **Section Township Range Let Idn Feet from the North/South line Feet from the Rost line **Section Township Range Let Idn Feet from the North/South line **Section Township Range Let Idn Feet from the North/South line **Section Township Range Let Idn Feet