Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVE
OMB NO. 1004-013
Expires: July 31, 20

SUNDRY Do not use th	5. Lease Serial No NOOC14203	617				
abandoned we		6 If Indian, Allottee or Tribe Name EASTERN NAVAJO				
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No. NMNM75917		
I. Type of Well ☐ Oil Well Gas Well ☐ Oi	8. Well Name and CANYON 8E	8. Well Name and No CANYON 8E				
Name of Operator XTO ENERGY INC	9 API Well No 30-045-2969	7-00-S1				
a. Address 382 CR 3100 AZTEC, NM 87410		3b. Phone No. (include area co- Ph: 505-333-3164	dc) 10. Field and Pool BASIN DAKC			
Location of Well (Footage, Sec.)	T., R., M., or Survey Descriptio	<u> </u>	11. County or Pari			
Sec 14 T25N R11W NWNW	•	,	SAN JUAN C	COUNTY, NM		
12. CHECK APP	ROPRIATE BOX(ES) T	O INDICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA		
TYPE OF SUBMISSION		TYPE	OF ACTION			
NT-41CT 4	☐ 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 Abandon	J		
	Convert to Injection		☐ Water Disposal			
determined that the site is ready for XTO Energy Inc. proposes to Please also see the attached	inal inspection.) complete the Basin Man	•	uding reclamation, have been completed tached procedure.	ed, and the operator has		
- A N'Z	CA will 1	se required i	The Ward RCVD MI OIL CO	AR 23'10 NS. DIV.		
			D	S. 3		
4. I hereby certify that the foregoing i	Electronic Submission	#82850 verified by the BLM We ENERGY INC, sent to the Farr				
	ommitted to AFMSS for p	ocessing by JM LOVATO on (03/19/2010 (10JXL0069SE)			
Name (Printed/Typed) DOLENA	(DEE) JOHNSON	Title REGU	JLATORY COMPLIANCE TECH	HNICI		
Signature (Electronic	Submission)	Date 03/17/	2010			
	THIS SPACE F	OR FEDERAL OR STATI	OFFICE USE			
pproved By_JIM_LOVATO		TitlePETROL	EUM ENGINEER	Date 03/22/20		
nditions of approval, if any, are attache tify that the applicant holds legal or eq ich would entitle the applicant to cond	uitable title to those rights in th		ngton			

State of New Mexico

District I
1625 N. French Dr., Hobbs, NM 88240

<u>District JI</u>
811 South First, Artesia, NM 88210

<u>District III</u>
1000 Rio Brazos Rd., Aztec, NM 87410

<u>District IV</u>

MC: 320 acres

Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office Fee Lease - 3 Copies State Lease - 4 Copies

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

AMENDED REPORT

1/	'API Number 2 Poo			² Pool Code	de Pool Name				
30-	30-045-29697			97232		BASIN MANCOS			
Property Code			- 4	⁵ Property Name				⁶ Well Number	
02266	89	CANYON					8E		
OGRID!	No.	** ***			8 Operator	Name			⁹ Elevation
5380		XTO Energy. Inc. 6456					6456'		
	1.				¹⁰ Surface I	Location		,	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	14	25-N	11-W		1000'	NORTH	1000'	WEST	SAN JUAN
		* === .	¹¹ Bott	om Hole	Location If	Different Fron	n Surface		
UL or lot no. SAME	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County

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

1000'	BASIN MANCOS	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true & complete to the best of my knowledge & belief and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pin suant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division
		Printed Name DOLENA JOHNSON Title REGULATORY COMP TECH Date 03/17/2010 SURVEYOR 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 & correct to the best of my belief.
		6/23/1984 Date of Survey Original Survey Signed By: John A. Vukonich 14831 Certificate Number

Canyon #8E Sec 14, T 25 N, R 11 W San Juan County, New Mexico

Recomplete Mancos and PWOP

SURF CSG: 8-5/8", 24#, J-55, STC CSG @ 329'. CIRC CMT TO SURF.

PROD CSG: 4-1/2", 10.5#, J-55, ST&C CSG @ 6,235'. DV TL @ 2,572'. PBTD @ 6,060'.

CAPACITY = 0.0159 BBLS/FT (0.0895 CUFT/FT).

B". TAILED W/ 160 SX CL "B". DID NOT CIRC. 2ND 154 SA9 W/ A50 SX B". TAILED W/ 160 SX CL "B". DID NOT C STAGE W/ 325 SX CL "B". TAILED W/ 100 SX CL "B". CIRC TO SURF.

TBG: 2-3/8" NC, 1 JT 2-3/8", 4.7#, J-55, EUE, 8RD TBG, SN, 190 JTS 2-3/8", 4.7#, J-55,

EUE, 8RD TBG. EOT @ 5,965' KB. SN @ 5,934' KB.

PERFS: DAKOTA:

> FR/5,951'-59', 5,966'-68', 5,975'-78' W/2 JSPF. FR/6,090', 93', 96' W/1 JSPF (CIBP 6,060')

Workover Procedure

- 1) Install and test rig anchors. Comply with all New Mexico OCD, BLM and XTO safety rules and regulations. Conduct safety meeting for all personnel on location. MIRU daylight pulling unit.
- 2) MI 3 400 bbl frac tanks and 1 flow back tank. Fill the frac tanks with 2% KCL water. Note: Have frac company run preliminary fluid quality tests and add biocide.
- 3) ND WH. NU BOP and test the BOP.
- 4) TOH with BHA.
- 5) Round trip a 3-7/8" bit and 4-1/2" casing scraper to 6,000', not a wireline gauge ring.
- 6) TIH with CBP and set at 5,900'
- 7) MIRU WL. Run CBL/CCL from 5,900' past the TOC of 1st stage cmt (at least 4,100')
- 8) Report results to Derick Lucas.
- 9) ND BOP. NU frac valve.
- 10) RDMO PU.

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11) Perf Mancos with 3-1/8" csg gun with 1 JSPF (Titan EXP-3323-361T, 22.7 gm, 0.36" dia., 35.63" pene, 20 holes) or equivalent performance charges. POH with csg gun.

Mancos Perfs			
PERF	PERF		
5,413'	5,011'		
5,409'	5,007'		
5,407'	5,003'		
5,145'	4,997'		
5,139'	4,992'		
5,070'	4,987'		
5,053'	4,954'		
5,045'	4,935'		
5,043'	4,902'		
5,015'	4,899'		

- 12) MIRU frac equipment. BD perfs with 2% KCl water and EIR. Acidize Mancos perfs with 1,500 gals of 15% NEFE HCl acid (FE control, surf & CL additives) and 30 1.1 SG RCN BS @ 12 BPM down casing. Flush with 3,740 gals 2% KCl water (3 bbls over flush). Record ISIP, 5", and 10" SIPs. RIH w/junk basket past the perfs.
- 13) Frac Mancos perfs fr/5,413'-4,899' down casing at 20 BPM. Pump 70Q N2 foam gelled fluid (Delta-140 Foam Frac) w/80,750# 20/40 BASF proppant followed by 14,250# 20/40 BASF proppant coated with Expedite Lite. Flush with 3,230 gals (1 bbl short of top perf). Est. TP 3,300 psig. Pump frac @ 20 BPM. Max TP @ 3,830 psig. Frac schedule:

Mancos Frac Schedule							
			Foam	Clean Vol.			
Stage	BPM	Fluid	Vol.	(gal)	Prop	Cum. Prop	
Water	5	Water ·		500		-	
Acid	12	15% HCL Acid	_	1,500		-	
Flush	12	Water	_	3,740	-	-	
Pad	20	70Q XL foam	11,565	3,500	-	-	
0.5 ppg	20	70Q XL foam	19,000	5,700	9,500# 20/40	9,000# 20/40	
1 ppg	20	70Q XL foam	9,500	2,850	9,500# 20/40	19,000# 20/40	
2 ppg	20	70Q XL foam	11,875	3,560	23,750# 20/40	42,750# 20/40	
3 ppg	20	70Q XL foam	12,700	3,800	38,000# 20/40	80,750# 20/40	
3 ppg	20	70Q XL foam	4,750	1,425	14,250# 20/40	95,000# 20/40	
					w/ Expedite Lite		
Flush	20	70Q N2 linear gel	3,230	970	_	-	
Total	Total 72,620 gals Delta-140			27,795	95,000	# 20/40	

Record ISIP & 5" SIP.

14) Install flowback manifold. Flowback well thru a choke manifold to flowback tank. Start with an 8/64" choke. Increase choke size as appropriate. Record the final shut in pressure to be used for the C-104.

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- 15) MIRU PU. ND frac valve. NU BOP.
- 16) TIH w/3-7/8" bit, bit sub, and 2-3/8" tubing. CO to CBP (5,900'). DO CBP @ 5,900'. CO to 6,060' (CIBP). DO CIBP @ 6,060'. CO to 6,080'. Circulate wellbore clean. TOH w/tbg & bit.
- 17) TIH w/ CIBP and set @ 6,080'.
- 18) TIH with tubing & BHA as follows:
 - a) 1-4-1/2" TECH TAC open ended
 - b) 1-2-3/8" it w/ 1/2" vent hole located 1' from top
 - c) 2-3/8" (1.78" ID) API SN
 - d) +200 jts 2-3/8" tubing to surface, EOT @ 6,040', SN @ 6,010', TAC @6,040'.
- 19) ND BOP. NU tapped and ported WH.
- 20) TIH with rod as follows:
 - 2" X 1-1/2" X 16' X 2' RHAC pump
 - 3/4" X 4' Guided rod sub w/ mold-on guides
 - 3/4'' 21,000lb HF shear tool
 - 6 1-1/4" API K sinker bars with stabilizer rods
 - 22 3/4" API D Molded Guide Rods w/ T-couplings
 - 212-3/4" API D Rods w/ T-couplings
 - 2 PR w/ T-couplings (6' & 4')
 - 1-1/4" X 22' Polished Rod w/ 10' liner
- 21) Space out pump with spacer subs. Load tubing and long stroke with rig to ensure pump action. HWO.
- 22) RDMO PU.
- 23) Set a used Lufkin C-160-200-74 pumping unit with an Arrow C-96 engine (or equivalent) & cement base.
- 24) Set unit in crank hole & sheave meter so it will pump @ 4 x 74" spm.
- 25) Gauge tanks. Shoot FL and run dynamometer during pumping unit startup. Start well pumping at 4 SPM and 74" SL for 24 hours. Check fluid level and tank gauges.
- 26) Report pre and post start up data to Derick Lucas

Canvon #8E. 3/17/2010*

Regulatory:

- 1. Acquire approval to recomplete to the Mancos
- 2. DHCM Dakota & Mancos
- 3. Acquire approval of C-144

Equipment:

- 3-7/8" bit & bit sub
- 1-4-1/2" Cast Iron Bridge Plug
- 1 4 1/2" Composite Bridge Plug
- Used Lufkin C-160-200-74 PU, w/Arrow C-96 engine
- Frac valve

Rods:

- 3/4" X 8' -.012 Mesh screen dip tube
- 2" X 1-1/2" X 16' X 2' RWAC pump
- 3/4" X 4' Guided rod sub w/ mold-on guides
- 3/4" 21,000lb HF shear tool
- 6 1-1/4" API K sinker bars with stabilizer rods
- 22 3/4" API D Molded Guide Rods w/ T-couplings
- 212-3/4" API D Rods w/ T-couplings
- 1-4' PR w/ T-couplings
- 1-1/4" X 22' Polished Rod w/ 10' liner

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