Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5	5. Lease Serial No. NMNM-024158 6. If Indian, Allotee or Tribe Name			
											+				
la. Type of Well Oil Well X Gas Well Dry Other										6					
b. Type of Completion: New Well Work Over Deepen Deepen Diff. Resvr Other										7	7. Unit of CA Agreement Name and No.				
2. Name o	of Operator	····						RECEI	1,12		8	. Lease Name an	id We	ll No.	
XTO Biergy Inc. 070 FAR MINSTON INC.										4.	RF MCKENZIE B #1F				
3. Addres				_				Phone No. (9	API Well No.			_
2700 F	armington . on of Well <i>(Repo</i>	Ave., E	oldg. K. S	te 1	Farmin	gton, N Federal rec	Mireme		324-10	90	- _	30-045-33		1	
				, uccoruc	arice min	r cucrui reg	<i>,</i> cc				110). Field and Pool, BASIN DAK		kploratory	
At surface 665' FSL & 910' FWL										11	11. Sec., T., R., M., or Block and Survey or Area SEC 9M-T30N-R12W				
At top prod. interval reported below											12	2. County or Pari		13.State	—
At total	depth 6990)									- 1	AN JUAN		NM	
14. Date S			e T.D. Reache	d		16. Da	te Com	pleted				7. Elevations (D	F, RK		
							D & A	X	Ready	to Prod.					
4-12			24/06	DI D	1.55		7/8/		120 5	AL D. 11	DI.	- CAL MD			_
18. Total	Depth: MD TVD	69	יס פ 19.	Plug Bac	ck T.D.:	MD TVD	69	59'	20. L	epth Brid	ge Pit	ig Set: MD TVD			
21. Type	Electric & Other	Mechanie	cal Logs Run (Submit co					22. Was	well cored	, [·		es (Sul	bmit analysis)	_
-1. •)p•			· 2080 · · · · · (- F)	,				DST run				bmit report	
GR/CCL	1								Dire	ectional Sur	-	x №	_	s (Submit copy)	
	g and Liner Rec	ord (Repo	rt all strings se	t in well)											
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottor	n (MD)	Stage Cem Depth		No.of Sk Type of C		Slurry V		Cement Top*		Amount Pulled	
12-1/4"	8-5/8"	24#	1	37	5'	Бери		250		ment (BBL)		0			_
7-7/8"	5-1/2"	15.5#			75'			103				0			_
,.		201011		1	1				`		-	<u> </u>	一		
				 											
				\dagger								 			_
				 				 					\dashv		
24. Tubin	g Record							·				<u> </u>			_
Size	Depth Set (MD) F	acker Depth (M	D)	Size	Depth Set	t (MD)	Packer De	epth (MD)	Size		Depth Set (MI	D)	Packer Depth (MD	<u></u>
2-3/8"	2-3/8" 6602'			denti Depti (IIID)								(8)	5	15	
25. Produ	cing Intervals					26. Perfor	ration R	ecord				18		mob	6
	Formation		Top Bottom			Pe	erforated	Size			No. Holes	3/	Ferf. Status	ز. المعلقة	
A) DAKOTA		6502' 6685'		85'	6502' - 6685'			0.34"		<u></u>	24				
B)											,	¥	<u> </u>		
<u>C)</u>				<u> </u>								<u> </u>	<u>. O</u>	IR UB,	
<u>D)</u>													In.	. 47	Y
27. Acid,	Fracture, Treati	nent, Cem	ent Squeeze, I	Etc.									٧	3.8.1.3.2	
	Depth Interval							Amount and	Type of N	Material					
65	021 - 6685	'									ga	ls 60Q CO2	Purc	gel III LT	
			CO2 fc	am fra	c fld	carryin	g 127	,820# 20)/40 s	<u>1.</u>					_
															
															
	tion - Interval A						_	т		γ -					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity	Pro	ductio	n Method			
	7/8/06	4		0_	150	19				L		FI	LOWID	NG	_
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Stat	us					
3/8				0	900	114				SHUT IN					
	ction-Interval B	_			Τ	1	T			Т		ANTE	in the same	10 th 10 th 10 th 100 th	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty]	Gas Gravity	Pro	ductio	n Metro		i di Lucii	ì
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:	Oil	Well Stat	119		111	1 4	0 2000	_
Size	Flwg.	Press.	Нг.	BBL	MCF	BBL	Ratio		·· en stat	3		JU	LI	9 2006	
(See instruction	is and spaces for ada	itional data d	on page 2)	L	1	<u> </u>						PARTITION		FANCENE	

. Production	n - Interval C							T		
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
:e 1	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
. Productio	n-Interval D					, . 1		<u> </u>		
Date First Test Produced Date		Hours Tested			Oil Gas Water BBL MCF BBL		Oil Gravity	Gas Gravity	Production Method	
e 1	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
Disposition	n of Gas <i>(Sold,</i>	used for f	fuel, vented, e	tc.)		TO BE	SOLD			
Show all tests, inc	important zo luding depth and recoveri	ones of po	prosity and c	ontents t	hereof: Co	ored interve ol open, i	als and all drill- flowing and sh	item	tion (Log) Markers	
Formatio	on .	Гор	Bottom	İ	Descriptions, Contents, etc.				Name	Тор
		. op Bott								Meas Depth
									SS	3154
	1		1					CLIFFHO	OUSE SS	3673
								MENEFEE	3	3720
								POINT L	OOKOUT SS	4388
	[MANCOS	SHALE	4709
	l							GALLLUP	SS	5600
								GREENHO	ORN LS	6376
	1							GRANERO	os sh	6433
								1ST DAK	OTA SS	6499
								3RD DAK		6549
								5TH DAK	OTA SS	6595
								6TH DAK	OTA SS	6634
]							BURRO C	CANYON SS	6704
								MORRISC	IN FM	6801
Additions	al remarks (in	clude plu	gging procedu	ure):						<u> </u>
Indicate v	which items h	ave bee a	ttached by pla	cing a ch	eck in the	appropriate	boxes:			
==	cal/Mechanica Notice for p	-	• •		=	logic Repo	rt DST R	eport Direc	tional Survey	
l hereby (certify that th	e foregoir	ng and attache	d inform	ation is cor	nplete and	correct as deterr	nined from all avail	able records (see attached in	structions)*
	ase print) _								TORY COMPLIANCE TE	
-		Corr	SAST.	Au	gla	m		Date 7/12/0		
Signature	/_/									