Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

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

			BUREAU OF	LAND MAN	AGEMENT		ξ	35	i E	expires	March 31, 2007
	WELL	COMPI	ETION OR	RECOMPLE	TION REPORT	AND LOG	Ë	r c	5. Lease Serial	No.	
la. Type	of Well] Oil Wel	X Gas Well	☐ Dry	Other				6. If Indian, All	otee or	Tribe Name
	-					Dive Deals F	D:6	FD	JICARILL	A AP	ACHE TRIBE
b. Type	of Completion:	لـــا Oth	New Well	Work Over	Deepen	Plug Back	X Din	Kesvr,.			ent Name and No.
2. Name o	of Operator								8. Lease Name	and We	ell·No.
XTO Ene	ergy Inc.								APACHE F	EDER	AL #10
Addres	SS				[3a.]	Phone No. (inc	clude ar	rea code)	9. API Well No		
2700 F	armington i	Ave., E	ldg. K. Sto	e l Farmir	ngton, NM	505-324	4-109	0	30-039-0	5477	
4. Locatio	on of Well (Repo	ort location	n clearly and in a	accordance with	Federal requirement	nts)*			10. Field and Po-	ol, or E	Exploratory
At surfa	ice 2111'	FSL &	2236' FEL						WILDCAT	BASI	N MANCOS
									11. Sec., T., R.,		Block and
At top p	rod. interval rep	orted belo	w						Survey or Ai		-R5W
• •	•								12. County or Pa		13. State
At total	depth								(NM.
14. Date S	inudded	115 Dat	e T.D. Reached		16. Date Com	nleted			17. Elevations		NM KB RT GL)*
14. Date 6	ричеса	13. Du	c 1.D. Redoned		□ D& A	চাটা ভা	Ready t	o Prod.	l'i Biovaciona	(21, 10	112, 111, 02,
11/1	/60	1 77	/18/60			(A)	•		DF 6486'		
	Depth: MD			lug Back T.D.:	MD 62:	201	20 D	epth Bridge			
io. Total	TVD	67	94 19. P	ing Buck 1.D.,	TVD	30'	20, D	opin Driage	TVI		
21 Type I		r Mechania	al Logs Run (Su	hmit conv of ea) Was	well cored?	X No	Vec (S	ubmit analysis)
21. Type 1	Electric & other	· ·········	zar Bogs Run (St	они сору от са	OII)	124		DST run	X No		ubmit report
GR/CCL								ctional Survey		' <u> </u>	es (Submit copy)
		ord (Repo	t all strings set i	n well)					, <u>Ladi</u> "		
Hole Size	Size/Grade	Wt.(#ft.)	1	Bottom (MD)	Stage Cementer	No.of Sks.	&	Slurry Vol.	Cement To	n*	Amount Pulled
			Top (MD)		Depth	Type of Cem	ent	(BBL)		γρ	
12-1/4"	8-5/8"	24#	1	208'		175	-+		0		0
7-7/8"	5-1/2"	<u>15.5</u> #	 	6756'	2270'	414			1590		00
			 								
											
			+			}					
24. Tubin	g Record					<u> </u>					
Size	Depth Set (MD) F	acker Depth (MD)	Size	Depth Set (MD)	Packer Dept	h (MD)	Size	Depth Set ((MD)	Packer Depth (MD)
2-3/8"			ucher Bepair (MB)			, , , , , , , , , , , , , , , , , , , ,	(1.0)	1			, , , , , , , , , , , , , , , , , , ,
	cing Intervals				26. Perforation R	ecord					· l
	Formation		Тор	Bottom	Perforated		\top	Size	No. Holes	1	Perf. Status
A) BASIN MANCOS			5420' 5606'		5420' -	+,	.34"	26		. orr. burgs	
B)	222, 112,		3120		3220	3000	─				
<u>C)</u>	· 						-				
D)	·····						1	· -			-
	Fracture, Treati	ment, Cerr	ent Squeeze, Etc	 3.						 	
	Depth Interval					Amount and T	ype of N	faterial			
541	20' - 5606	1	A. w/1.	000 gals 1	% NEFE HCl a	cid. Fra	ביל י	7/67 419	cals 700 C	102 Pr	mel III IT
					carrying 105			, , , , , , , , ,			
			U2 108	" TTAC LIG	COLLYING TOS	, 3002 80.					

28. Production	on - Interval A								
Date First Produced	Test Date 10/21/06	Hours Tested 3	Test Production	Oil BBL 1	Gas MCF 185	Water BBL 9	Oil Gravity	Gas Gravity	Production Method FLOWING
Choke Size 3/8"	Tbg. Press. Flwg. Sl 200	Csg. Press.	24 Hr.	Oil BBL 8	Gas MCF 1480	Water BBL 72	Gas: Oil Ratio	Well Status	
28a. Product	ion-Interval B								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method

Gas: Oil Ratio

Well Status

Oil BBL

24

Gas MCF

Water BBL

Tbg. Press. Flwg. SI Csg. Press. Size Hr. (See instructions and spaces for additional data on page 2)

Choke

6 1/4/06

U.I TOUUCH	ion - Interv	al C								
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
oke :e	Tbg. Press Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		· · · · · · · · · · · · · · · · · · ·
Drodus	SI tion-Interva	-ID		L		٠				
te First duced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
oke e	Tbg. Press	S. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		···
Dispositi	SI ion of Gas (S	Sold, used for j	fuel, vented, et	c.)						
						TO BE	SOLD			
Show a tests, i	ll importar	nt zones of p lepth interval	ude Aquifers): orosity and co tested, cush	ntents t	nereof: Co l, time to	ored interviol	als and all drill-sten flowing and shut-i	MORRI	ion (Log) Markers ESON FM 6	752
Forma	tion	Тор	Bottom		Descr	iptions, Co	ontents, etc.		Name	Тор
		····					·			Meas.Depth
	1							OJO ALAM	MO SS	1580
								KIRILANI	SHALE	1680
	ļ							FRUITLAN	ND FORMATION	1800
	-							PICTURE	CLIFFS SS	2119
								LEWIS S	HALE	2234
			}					CHACRA S	SS	2960
]							CLIFFHO	USE SS	3644
			ļ					MENEFEE		3715
	1		[POINT L	OOKOUT SS	4309
	Ì			-				MANCOS :	SHALE	4601
	ļ		ĺ	ļ				GALLUP :	SS	540
	}		ŀ]				GREENHO	rn ls	6343
								GRANERO	S SH	6404
	ĺ		ĺ	-				1ST DAK	ota ss	6439
	ł		1	1				BURRO C	anyon ss	6698
Indicate	e which ite rical/Mech ry Notice 1	ms have bee a anical Logs (for plugging a	gging procedu ttached by pla full set req'd) nd cement ver	cing a ch	Geo	logic Repo	Ort DST Rep	ort Direct	tional Survey	
Name (p	olease prini	() LORRI	D. BINGH	M.			T	tle REGUL	ATORY COMPLIANCE T	ECH
		1)					