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	. COMP	LETION OF	RECC	MPLET	ION REF	PORT	AND LO	G		3	JIC-154		
la. Type	of Well ⊏	│ Oil We	ll En Cos W	on Fil	Drv	Other					6			r Tribe Name
	L.	_	II 🗶 Gas W New Well	EW	Over			29 F Blue Back		ff.Resvr,.				
b. Турс	of Completion:	Oth		L Wolk		Deepen	L	Plug Back		III.Nesvi,.	_ 7	. Unit or CA	Agreen	nent Name and No.
2. Name o	of Operator				{	31_14					8	. Lease Nam	and W	/ell No.
XTO For	ergy Inc.			21	0 F4.03		139	Phone No.	(include i	men code				PACHE #8F
	armington.	3 I	21 <i>da</i> 7 (*- 1	Warmi ne	ton N	1		324-10		۰ ۱۹	API Well N		
4. Location	on of Well (Repo	ort locatio	n clearly and	n accorda	nce with F	ederal reg	uireme	= 305	324-TO	30	٦,	-30-039 Field and Po		Evaluratory
At surfa			1940' FEL			_		-			"			EXPIORATION MANCOS
	1033	ron a	1940 1111						-		11	.Sec., T., R.	, M., or	
At top p	rod. interval rep	orted bek	w									Survey or A		1-R5W
_		-									12	County or I	arish	13. State
At total	depth										R	IO ARRIB	A	NM NM
14. Date S	pudded	15. Da	te T.D. Reach	d		16. Da		-	- D	4 Thusd	11	7. Elevations	(DF, F	KB, RT, GL)*
		. ـ ا		-			D & A	12	Keady	to Prod.				
	2/06 Depth: MD		4/07	Dha Bac	k T.D.: N	<u> </u>	5/31		70 T	epth Brid	lae Ph	6642' g Set: MI		
io. Iutai	TVD	77	70' ^{19.}	riug Dac		'VD	77.	10'	20. 1	vhm pric	ige i ii	TV		
21. Type I	Electric & Other	Mechani	cal Logs Run (Submit co	py of each)			22. Wa	well cored	i? [K No	Yes (S	ubmit analysis)
			_						Wa	BST run		No [Yes (S	ubmit report
GR/CCL									Dir	ectional Su	rvey?	χNο		es (Submit copy)
23. Casing	and Liner Rec	ord (Repo	rt all strings se	t in well)								,		
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Botton	(MD)	Stage Ceme Depth		No.of SI Type of C		Slurry V (BBL		Cement To	ор*	Amount Pulled
2-1/4"	8-5/8°	24#		37	7'			250	-	(BBE		0		· ·
7-7/8"	5-1/2"	15.5#		775	7'	4568	i	599	,			0		
	¥ =/=			1									T	
					ľ			· · · · · · · · · · · · · · · · · · ·			•			· · · · · ·
														-
				1										
24. Tubin	g Record	-												
Size	Depth Set (MD) I p	acker Depth (M	D) 5	ize	Depth Set	(MD)	Packer De	epth (MD)	Siz	e -	Depth Set (MD)	Packer Depth (MD)
2-3/8"	7397						<u>` </u>					•	,	
25. Produ	cing Intervals				:	26. Perfor	ation R	Record						
	Formation		Тор	Bot	tom	Pe	rforated	Interval ·		Size	1	No. Holes		Perf. Status
A)	MANCOS		6421'	66	60'	642	יב:	6660').32"		28	DCU	D JUN5'07
В)														N .
C)											<u>L_</u>			CONS. DIV.
D)	·					•								DIST. 3
27. Acid,	Fracture, Treatr	nent, Cem	ent Squeeze, I	Etc.	•									
	Depth Interval							Amount and	Type of N	Aaterial				
642	21' - 6660')	A. w/1	,000 ga	als 15%	NEFE I	ICl a	cid. Fr	ac'd v	v/73,7€	6 ge	ls 700 C	02 Pu	rgel III LT
			CO2 fc	am fra	c fld c	arrying	j 100	,600# sc	ł					
		·												
													,	
28. Produc	tion - Interval A													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Pro	duction	Method		-
Produced	Date 5/25/07	Tested 4	Production	BBL O	MCF 44	BBL 2	Gravi	i.y	Gravity			-	FLOW.	ING
Choke Sino	Tbg. Press.	Csg.	24	Oil BBL	Gas MCF	Water	Gas: (Well Stat	us				
Size 1/2 ¹	Flwg. SI 600	Press. 790	Hr.	0 RRT	264	BBL 12	Lano		1	HUT IN	7			
	ction-Interval B			-			7.	•						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	. 1	Gas	Pro	duction	Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	ty	Gravity				i =	AUGEPTED FOR RECO.
Choke	Tbg, Press.	Csg.	24 Hr	Oil BBI	Gas	Water BBL	Gas: (Ratio		Well Stat	us				
Size	Flwg.	Press.	Hr.	BBL	MCF	BBL	Latio							JUN 6 4 25.7

8b. Producti	on - Interv	al C									
Date First Test Produced Date		Hours Tested	Hours Test Tested Production		Oil Gas BBL MCF		Water Oil BBL Gravity		Gas Production Method Gravity		
Choke	Tbg. Press		24	Oil	Gas	Water	Gas: Oil		Well Status		
Size	Flwg.	Csg. Press.	Hr.	BBL	MCF	BBL	Ratio		wen Status		
8c. Product	tion-Interva	ı D	.l	<u> </u>		<u> </u>	L				
Date First Produced	Test Date	Hours Tested	Test Production	BBL Oil			Oil Gravity		Gas Gravity	Production Method	
Choke Size			24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status		
9. Dispositi	on of Gas 3	old used for	fuel, vented, e	(c.)		TO BE	SOLD				
O. Summar	ry of Porou	s Zones (Inc	lude Aquifers):	<u> </u>					31 Format	ion (Log) Markers	
Show all tests, in	ll importan	t zones of p	porosity and co l tested, cush	ntents th	ereof: Co , time too	red interva ol open, f	als and all drii lowing and s	l-stem hut-in	BURR	CANYON SS	7484 7580
 -	<u> </u>		 	\top			•				Тор
Format	ion	Тор	Bottom		Descriptions, Contents, etc.					Name	Meas. Depth
										SS SS	2525
										SHALE	2636
	l			1						D FORMATION	2713
										RUITLAND COAL	2969
										CLIFFS SS	3019
										IALE	3177
			1							 IS	3930
										ise ss	4723
	1										4782
									POINT LO	OCKOUT SS	5249
									MANCOS S	HALE	5601
			1							s	6292
									CREENHOR	in ls	7156
									GRANEROS	SH	7217
									1ST DAKOTA		7240
Electr Sundr	rical/Mecha ry Notice for certify tha	nical Logs (or plugging a	attached by place I full set req'd) and cement veri and and attached D. BINGHA	fication [Geold Core	ogic Repor Analysis	DST Othe	rmined fi	rom ali availal	onal Survey ble records (see attached	
Signature	· —	for	AD W	\Z	m	am		Date .	5/31/07		
	- 1	/ /			//						

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