Form 3160-4 (April 2004)

(See instructions and spaces for additional data on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WELL	. COMPL	ETION OR	RECOM	PLETK	ON REP	ORT	AND LO	G		٦.	NMSF0781			
la. Type	of Well	Oil Well	X Gas We	ii Dry	,	Other					6.			r Tribe Name	
b. Type	of Completion:		New Well	Work Ov	er 🔲	Deepen	منطر	Plug Back	₽i	ffResvr	7 2 57	Unit or CA	Agreen	nent Name and No.	
		Othe	r				(000		5 1	11 11	<u></u> .	Olik of CA	- rgi ce ii	em rame and ro.	
2. Name o								Ri	ECETY	FD.	8.	Lease Name	and W	ell No.	
XTO Ene 3. Addres	ergy Inc.						3a. A	hone No.	_		le)) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FEE #7C			
	armington	Ave. B	lda. K. S	te 1 Fa	rmina	ton, NM	1 [~]	Carata and a	05-324		19.	30-045-1		:	
	n of Well (Repo										10	Field and Po			
At surfa	.ce 850' I	NL & 17	45' FEL					/ 49	09714	1578	<u> </u>	BLANCO M			
A + + 0 m m	eed intomolyon	named hala						E ST	(C ()	, 0, 0,		Sec., T., R., Survey or A	rea		
Аі іор р	rod. interval rep	portea beto	W					\(\oldots \)	MAR 20	คล	2 12	County or P		13.State	
At total depth							1		MAHS			AN JUAN		NIM	
14. Date Spudded 15. Date T.D. Reached							16. Date Completed					Elevations (DF, RKB, RT, GL)*			
							D&A OFE Ready to Prod.					5735' GL			
	.8/05 Depth: MD	498	/25/05	Plug Back T	D M			35 12 ->			ridge Plu				
io. Total	TVD	490	'' '''	I ING DUCK I		VD	473		ALCOC C			TV			
21. Type I	Electric & Othe	r Mechanic	al Logs Run (Submit copy	of each))			22: Wa			No [Yes (S	ubmit analysis)	
•									Wa	s DST ru		No	Yes (S	ubmit report	
GR/CCL									Dir	ectional S	Survey?	X No		es (Submit copy)	
23. Casing	and Liner Rec	ord (Repor	t all strings se	t in well)			 - ₁								
Hole Size	le Size Size/Grade Wt.(#ft.)		Top (MD)	Bottom (N	ID)	Stage Cementer Depth		No.of SI Type of C		Slurry Vo t (BBL)		Cement To	op* Amount Pulled		
L2-1/4"	8-5/8" 24#		 	2891	289'			210				0		00	
7-7/8"	5-1/2"	15.5#		4982'				111	.0			00		0	
				 											
				ļ											
24. Tubin	g Record	L	<u> </u>	<u> </u>	L_										
Size	Depth Set ((MD) D	ak Donth (M	D) Size		Depth Set (MD)	Packer D	epth (MD		Size	Depth Set (MD)	Packer Depth (MD)	
2-3/8"			acker Depth (M	5.20		Deptil Set (WID)	1 acker D	optii (1412)	' - `	SIZC	Deptil Det (iviD)	Tacker Bepair (MB)	
	cing Intervals				2	26. Perfora	tion R	ecord						<u></u>	
	Bottom			Perforated Interval			Size		No. Holes		Perf. Status				
A)	A) MESAVERDE			4690	1	4428'-4		£690'		0.34"		32			
B)						423:	31 ~	43641		0.34"		22			
C) .													ļ		
<u>D)</u>				1											
27. Acid,	Fracture, Treat	ment, Cem	ent Squeeze, F	etc.											
	Depth Interval							Amount and	d Type of	Material					
4	428'-4690'		A. w/1	250 gals	15%	FE HCl	<u>acid</u>	. Frac	'd w/1	27,64	4 gals	70Q N2	foam	ed 20# gelled	
				wtr car								····			
42	33' - 4364	1	A. w/1	.000 gals	15%	HCl aci	d.	Frac'd	w/112,	936 g	als 7	Q N2 foa	med	203 gelled, 2%	
20 Des des	41		KCl wt	r carryi	ng 10	7,500#	20/4	0 Brady	sand.						
Date First	tion - Interval	Hours	Test	Oil G	as	Water	Oil		Gas	1	Dec ducation	- Mathad			
Produced	Date 2/21/200		Production	BBL N	1CF 232			Gas Production Method Gravity FLOWING							
Choke	Tbg. Press.	Csg.	24	Oil G	as	Water	Gas: (Oíl :	Well Sta	tus					
Size 3/8	" Flwg. 530	Press.	Hr.	1 1	1CF 1 856	BBL 72 .	Ratio			SI		* : : :tu : : : :	-1.72	n geek	
	ction-Interval E					<u> </u>						1	***		
Date First Produced	Test Date	Hours Tested	Test Production		ias 1CF	Water BBL	Oil Gravi	tv	Gas Gravity		Production	n Method	AAD	0 9 2006	
Choke	Tbg. Press.	Csg.	24		as	Water	Gas: (Well Sta	tus		3	-: 3,7°		
Size	Flwg.	Press.	Hr.		1CF	BBL	Ratio		wen ota	·us			MINISTO MASS	A.F.ELDOFFICE	

b. Product	ion - Interv			Oil								
ate First oduced	Test Date	Hours Tested			Gas MCF	Water BBl.	Oil Gravity		Gas Gravity	Production Method		
noke ze	Tbg. Pres Flwg. Sl	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Linear Maria	Well Status	:		
c. Produc	tion-Interv	al D										
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity Production Method Well Status			
hoke	Tbg. Pres Flwg. SI	Csg. Press.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio					
Disposit	tion of Gas (Sold, used for	fuel, vented, e	c.)				-				
0 Summe	ary of Poro	us Zones (In	clude Aquifers)					eminentali emerali		ion (Log) Markers		
Show a	all importa	nt zones of depth interv	porosity and co al tested, cush	ntents the	ereof: Co	red interviol	als and all flowing an	drill-stem d shut-in				
			T								Тор	
Formation		Тор	Bottom		Descriptions, Contents, etc.					Name	Meas.Depth	
									OJO ALAM	40	6281	
	}								KIRILANI	SHALE	792'	
									FARMING	ron ss	1149'	
	i			Ì					FRUITLA	ND FMT	1806'	
									LWR FRU	TILAND COAL	2048'	
	. [PTCTTIRE	CLIFFS SS	2128'	
]						LEWIS SI		2238'	
									CHACRA S		3761'	
			1						CLIFFHO		3761'	
									MENEFEE		3888'	
				ł					PT LOOK	OUT SS	4456'	
									MANCOS :	SHALE	4773'	
				}					}			
2. Additio	onal remar	ks (include p	lugging procedu	re):								
3. Indicat	te which ite	ms'have bee	attached by pla	cing a che	ck in the	appropriat	e boxes:	·				
Elec	trical/Mecl	nanical Logs	(1 full set req'd)		Geo	logic Repo	ort I	OST Report	Direct	ional Survey		
Sund	dry Notice	for plugging	and cement ver	ification	Cor	e Analysis		Other				
·												
4. I heret	by certify th	nat the foreg	oing and attache	d informa	tion is co	nplete and	correct as	determined	from all availa	able records (see attached in	structions)*	
Name (please prin	u) HOTE	C. PERKU	arc a				Title	יג חבישק	ORY COMPLIANCE TE	~tz	
()		1, 111	- / V		ζ.	-		1 1610	TOTAL	COLT COMMENTER IN		
		WYY	(1 V)	K.	D/							
Signatu	re / 🗸	1	C. 1 2	سرر				Date	3/2/200	06		
		U										