FORM 3160-4 (August 2007)

(REVISED)

UNITED STATES

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

OMB NO 1004-0137

Expires July 31, 2010 LEASE DESIGNATION AND SERIAL NO

WELL COMPLETION OR RECOMPLETION REPORT AND LOG												NMLC-049998 (A)				
la Type of Well X Oil Well Gas Well Dry Other												6 INDIAN ALLOTTEE OR TRIBE NAME				
b Type of Completion New Well X Workover Deepen Plug Back Diff Resvr																
Other											7 U	7 UNIT AGREEMENT				
2 Name of Ope	rator							-			8 F	ARM C	R LEASI	ENAME		
•	Energy Co	rporation											Fo	ster Eddy	/ # 6	
3 Address						3a	Phone No (include a	rea code	e)	9 A	PI WEI				
P.O. Bo							575	5-748-3	303				30	-015-259	981	
Artesia, NM 88211-0227 Location of Well (Report location clearly and in accordance with Federal requirements)*											10	10 FIELD NAME				
	•	ŕ				•		0000			ı			ckson: Si	≀-∩-	Grbg-SA
30N 1 0 Z000											11.	SEC T	. R. M C	R BLOCK A	ND S	URVEY
At top prod	Interval reported	below	Same		OCD-ARTESIA						OR AREA 17 T 17S R 31E 12. COUNTY OR PARISH 13 STATE					
At total depth		Same									112.		Eddy	PARISH [13		VM
14 Date Spudd	led 1:	5. Date T D I	16 Date Completed 7/27/89						17	17 ELEVATIONS (DF, RKB, RT, GR, etc.)*						
5/5/3	89		D&A X Ready to Prod							3714.3' GR KB						
18 Total Depth	MD	5540'	19 Plug b	ack T D	MD)	551		20	Depth I	Bridge l	Plug Se	t. MD			
	TVD	5540'	<u> </u>		TVI	<u> </u>	551	4'					TVI			
Type Electric & other Logs Run (Submit a copy of each) 22 Was well cored? No Yes (Submit analysi																
SDSN, CSN, LML										Was DST run? No Yes (Submit report)						
			. <u> </u>	10				_		Directi	onal Su	rvey?	∐ No	X Ye	3 (Sub	omit copy)
	and Liner Record		T	···		(1.67)	Stage Cer	menter	No of	Sks &	Гуре				\Box	
Hole Size	Size/ Grade	Wt (#/1		(MD)		n(MD)	Dep			f Cement	TSIMPLY VOLUE					Amount Pulled
12-1/4"	8-5/8"	32#				74'				100 sx			Circ 10	_	None	
	5-1/2"	17#	0		55	17'			4	525 sx	x Circ 300			SX	None	
	 												-		\dashv	
		+	+				 								一	
	<u> </u>		1						-		T				\neg	
24. Tubing	Record Depth Set (N	4D) Pasks	- Darth (MD)	Si		I Daniel	- S-+ (MD)	Dealson	Danah ()	(ID)	Sız		D1	C-4 (MD)	l Dec	Les Dest (MD)
2-7/8"	5300'	(ID) Facke	r Depth (MD)	31	ZC	Бери	h Set (MD)	Packer	Depth (i	VID)	Siz	<u> </u>	Depth	Set (MD)	Pac	ker Depth (MD)
	ng Intervals					26	Perforation I	Record					1			
Formation Top				+	tom		Perforated Inteval			Size		No. of	f Holes		Perf S	Status
					120'											_
B) C)																
D)																
27 Acid,Fra	acture Treatment	, Cement Sque	eze, Etc			1										
D	epth Interval						,	Amount ar	nd Type	of Mater	nal					
																That
																
28 Producti	on- Interval A															
Date First	Test Date	Hours	Test	Oil	Gas		Water	Oil Grav	•	Gas		Pro	duction M	lethod		
7/28/89	None	Tested	Production	вы	MCF		Вы	Corr AP	T Gravity		,	Pumping				
Choke Size	Tbg. Press	Csg Press	24 Hr Rate Oil Bl		Gas		Water	I .		Well St		atus				
	Flwe SI					F	Bbl Ratio					Producing				
28a Producti	on- Interval B			1				L		L						
Date First	Test Date	Hours	Test	Oıl	Gas		Water	Oıl Grav		Gas		Proc	duction M	lethod		
Produced		Tested	Production	ВЫ	MCI	F	Bbl	Corr AP	Ĭ	Gravity						
Choke Size	Tbg Press	Csg Press	24 Hr. Rate	Ол Вы	Gas		Water	Gas Oil		Well S	tatus	_L				
	Flwe SI	1	-		MCI	F	Bhi	Ratio								
	l				L		L	<u></u>		1						

^{*} See instructions and spaces for additional data on page 2)

28b Producti	ion- Interval C															
Date First Produced	Test Date		rs ed	Test Production	Oil Bhl	Gas W MCF B			Gravity T API	Gas Gravity	Production Metho	od				
Choke Size	Tbg Press Flwg SI	Csg	Press	24 Hr Rate	Oıl Bbl	Gas MCF	Water Bhl	Gas Rat	Otl 10	Well Status						
28c Products	ion- Interval D				'											
Date First Test Date Produced		Hour Teste		Test Production	Oil Bbl	Gas W. MCF Bh			Gravity Gas r API Gravity		Production Metho	od				
Choke Size	Tbg Press Flwe SI	Csg	Press	24 Hr. Rate	1 1 1 1		Gas Rat	: Oil 10	Well Status							
29 Disposition Sold	of Gas (Sold, u.	sed for fu	el, vente	ed, etc)												
30 Summary of Porous Zones (include Aquifers)									31. Formation (Log) Markers							
Show all im	portant zones o	of porosity	y and co	ntents thereof				its,	31. Polina	non (Log) warke						
Forma	Formation Top			om Descriptions Contents, Etc						Name		Top Measured Depth				
								Salt Queen Grayburg San Andres Glorieta				450' 2425' 2856' 3120' 4650'				
												тр 5540'				
32 Additiona	32 Additional remarks (include plugging procedure)															
Indicate which items have been attached by placing a check in the appropriate boxes. Electrical/ Mechanical Logs (1 full set required) Geologic Report Directional Survey										rvey						
	Notice for pluggin					Core Analysi			Other							
34 I hereby cert	tify that the fore	egoing an	d attach	ed informatio	n is comple	te and correct a	as determin	ed from	all avaılable	records (see attac	ched instructions)*					
Name (please print) Jeannie Sillas								Title Production Assistant								
Signature	() le	an	nie		llas	<u> </u>	Da	te <u>4/7</u>	25/08	,—, <u>, , , , , , , , , , , , , , , , , ,</u>		····				
Title 18 U.S.C. Sec				on 1212, make i	t a crime for	any person know	vingly and wi	llfully to	make to any d	epartment or agenc	y of the United States a	ny false, fictitious or fraudulent				

(Continued on page 3) (Form 3160-4, page 2)