Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED OMBNO 1004-0137 Expires: March 31, 2007

												L			
	WE	LL CC	MPLE	TION (OR R	ECOMPL	ETION	I .REPOF	RTANL	LOG			5. Lease NMI	Serial No. LC028731	В
la Type	of Well of Complet			Gas Woll		Dry U		en 🎞 Plu	ıg Back	Diff.	Resvr.		5. If Indi	ian, Allottee	e or Tribe Name
	•		Other											or CA Agree NM111789	ement Name and No.
2. Name	of Operato	^{or} Mar	bob Ene	rgy Corp	poratio	n						8		Name and d Federal	
3. Addre	SS POB		88211-0	227				1	one No. (include are	a code	9		Vell No. 15-25231	
4. Locat					d in acc	ordance with	h Federa					10			r Exploratory
At su	rface .							,				£-	- 7-9	SR-Q	-G-SA
	prod. inte			FEL, Uni * same	it G			•	162			1:	l. Sec., Surve	Г., R., М., о у ог Агеа	on Block and Sec. 14-T17S-R29E
		same		5				OCD-	ARTI	ESIA		12	. Count	y or Parish	13 State
14. Date			15.	Date T.D.		ed		16 Date C		10/30/ Ready					RKB, RT, GL)*
18. Total		MD 450)0'	10/12/		ug Back T.D	MD		7	20. Dept					
		'VD 450					TVD	4462'					TV		
21. Type DSN		Other N	Aechanic	al Logs R	un (Sul	omit copy of	ſeach)			Was	well co DST retional		No No No	Yes (Sub	omit analysis) omit report) Submit copy)
23. Casii	ng and Lin			ort all str	rings se	et in well)	Stag	e Cementer	No of	Cla Pa	61	Vol.			
Hole Size	e Size Size/Grade Wt. (#/ft.) Top (MD)		MD)	Hottom (MI)) ~		Depth	Type o	f Cement (Bl		rry Vol. BBL)	BL) Cemen		Amount Pulled		
12 1/4"	8 5/8'		4# 	0		336'	_		250 sx				Circ		None
7 7/8"	5 1/2'	1	5.5#	0		4434'			1850 s	ix			Circ		None
24 Tubir									1					2 (1/2)	
Size	Deptl	Set (MI	D) Packe	er Depth (MD)	Size	Dep	th Set (MD)	Packer I	Depth (MD)	Size	Depth	Set (MD)	Packer Depth (MD)
25. Produ	icing Interv						26.				-l				
-	Formatio	n		Тор		Bottom		Perforated	Interval		Size	No. I	loles		Perf. Status
A) San B) Yeso	Andres							8' - 3347' 9' - 4201'				51		* See #3	
C) 1 esc	·						414	7 - 4201				10		See #3	52
D)	****														
	Fracture, T		Cement S	Squeeze, e	etc.										
	Depth Inter	val						A	mount ar	d Type of	Materia	al		······································	
										-					
28. Produ Date First	Test	rval A Hours	Test	Oil		Gas	Water	Oil Grav		Gas		Production	Mathad		
Produced	Date	Tested	Produc			MCF	BBL	Corr. Al	PI	Gravity			Method		
10/30/1985	11/01/1985	25		18		58 Gas	43	G(0.1		111 11 0		Pumping			
Choke Size	Tbg Press. Flwg. SI	Csg Press.	24 Hr. Rate	Oil BB	BL.	MCF	Water BBL	Gas/Oil Ratio		Well Sta	us	Producing			
28a. Prod	uction - Int	erval B									···				
Date First Produced	Test Date	Hours Tested	Test Product	tion Oil BB		Gas MCF	Water BBL	Oil Grav Corr. AF	ity I	Gas Gravity		Production	Method		
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BB	L	Gas MCF	Water BBL	Gas/Oil Ratio		Well State	ıs				
	SI		-	▶	l			1		1					

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

28h Produ	iction - Inte	rval C	***************************************							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke Size	Tbg. Press Flwg.	Csg Press	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
314¢	SI	11433	Rate							
	uction - Int		T			110				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
			->							
Choke Size	Tbg. Press Flwg	'Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	SI	(0.11		<u> </u>						b
29. Disp Solo		≟as (Sold,	used for fuel	vented, e	'c.)					•
30. Sum	mary of Po	rous Zones	(Include Ac	uifers):				31. Format	tion (Log) Markers	
tests,	v all impor , including recoveries.	tant zones depth inter	of porosity val tested, cu	and contents	nts thereof: I, time tool o	Cored intervipen, flowing	als and all drill-ster and shut-in pressure	m es		
Formation		Тор	Bottom		Desc	riptions, Con	ents, etc.		Name	Top Meas. Depth
#26	(A) - Orig	ginally re	le plugging p ported perf	s.				Graybu San And Glorieta Yeso	dres	2222' 2598' 4033' 4094'
☐ El	ectrical/Me indry Notic	echanical L e for plugg hat the for	ogs (1 full signing and cem	et req'd.) ent verific	ation C	the appropri Geologic Repo Core Analysis Complete and	Other:		able records (see attached inst	ructions)*

(Form 3160-4, page 2)