Form 3160-4 (April 2004)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENTS

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

								10	ح ،	つてご	O series	ن	3	L.	Aprica. Ma	acii 31, 2007
	WE	LL C	OMPLE	TION	OR F	RECOMPLE	TIO	N 28	REPOR	T AN	D'LOG	.) 174	3	5. Lease	Serial No. LC028731	A
la. Type	of Well of Complet		il Well	Gas W		Dry C	ther De	1	ያ ሃæ Plu	g Back	Diff.	Redui/		6. If Ind	ian, Allottee	or Tribe Name
71			Other					<u>. </u>	76,5	l	-000 618	UV.			or CA Agree	ement Name and No.
2. Name	of Operato	or Ma	ırbob Ene	ergy Cor	poratio	on					200			8. Lease	Name and	Well No.
3. Addre	ess PO Be	ox 227									(include are	a code)	,	9. AFI V	d Federal Vell No.	Unit #103
Artesia, NM 88211-0227 505-748-3303 4. Location of Well (Report location clearly and in accordance with Federal requirements)*											1	30-015-34499 10. Field and Pool, or Exploratory				
		l (Repo	rt location	clearly an	d in ac	cordance with	Fede	ral re	quiremen	ts)*			'			SR Q Grbg SA
At su:	rtace 3 prod. inte		L 430 FV	·									1	1. Sec., Surve	T., R., M., o	on Block and Sec. 14-T17S-R29E
		_		Sume	,								1		ty or Parish	
At total depth Same 4. Date Spudded 15. Date T.D. Reached 16. Date Completed 07/29/2006												Eddy 7. Eleva	tions (DF. I	NM RKB, RT, GL)*		
	8/2006			06/26/2006					D & A Ready to Prod.				3590' GL			
l8. Total	•	MD 45			19. P	lug Back T.D.:) 446 D 446			20. Depti	h Bridg	ge Plug Se	et: ME TV		
21. Type				cal Logs R	un (Su	ıbmit copy of e	ach)					well co		No L		mit analysis)
DLL	, Csng											DST ru	in? ∠ Survey?	No [mit report) Submit copy)
23. Casir	ng and Lin	er Rec	ord (Rep	ort all st	rings s	et in well)						, croman			- 1 00 (C	
Hole Size			Wt. (#/ft.)	t.) Top (MD)		Bottom (MD)		Stage Cementer Depth		No. of Sks. & Type of Cement		Slurry Vol. (BBL)		Cement Top*		Amount Pulled
12 1/4"	2 1/4" 8 5/8"		24#	0		369'		300		300 s				0		None
7 7/8" 5 1/2"		<u>'</u>	17#	0		4478'		110		1100	sx			0		None
				 			+-									
			·													
24 Tubin Size		h Set (N	(D) Pack	er Depth (MD)	Size	I D	anth C	at (MD)	Dacker	Depth (MD)		Size	Donti	Set (MD)	Packer Depth (MD)
2 7/8"	4028'	1 301 (11	ID) I ack	ci Deptii (MD)	Size	+-		ct (IVID)	1 acker	Deptii (MD)		312¢	Бери	i Set (MD)	racket Deput (MD)
25. Produ	cing Interv						21		erforation					·		
A) San	Formatio Andres	n		Top	Top B				Perforated Interval			Size 1		Holes	F	Perf. Status
3)	Anures			4038		42/3		1038' - 4293'			20		<u>, </u>			
C)																
<u>) </u>	r				<u> </u>								<u> </u>			
	Fracture, To Depth Inter		ii, Cemeni	Squeeze, e	etc.	···		·	A	nount a	nd Type of N	/ateria	 I			~~
4038' -	4293'			Acdz w	/ 2000	gal 15% HC	Ī				71					
										,						
							-		· · - · · · · · · · · · · · · · · · · ·							
	action - Inte	,														
Date First Produced	Test Date	Hours Tested	i Produ				Water BBL		Oil Gravity Corr. API		Gas Gravity		Production Method			
08/01/2006	08/03/2006	24	_	112			151		Cas(Ci)				Pumping			
Choke Tbg. Press. Csg Size Flwg. Pre SI		Csg. Press.	24 Hr. Rate	Oil BBL		Gas Wat MCF BBI				Well Statu		15	Producing	;		
	uction - Int								·							
Date First Produced			Produc	oction Oil BBL			ater BL			ty	Gas Gravity		Production	Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	BB			ater BL		Gas/Oil Ratio		Well Status	<u></u> . S				

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

28h Produ	iction - Inte	rval C	····	·			_						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
			Troduction			222							
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
	SI		→		-								
28c. Prod Date First	uction - Int Test	erval D Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	1 roduction Wethod				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
Size	Flwg. SI	Press.	Rate	DBL	MCF	DBL	Rauo						
•		Gas (Sold,	used for fuel	, vented, e	tc.)								
Solo		7.	/T .1 1 A	·6									
	•		(Include Ac	•	nte thereof:	Cored interv	als and all drill-	ľ	ion (Log) Markers				
tests.	v an import, including of the coveries.	depth inter	val tested, c	ushion used	d, time tool	open, flowing	and shut-in press	ures					
		Τ	1	T						Тор			
Form	nation	Тор	Botton	1	Desc	criptions, Con	tents, etc.		Name	Meas. Depth			
								Rustler		227'			
								Yates Seven R	livers	976' 1232'			
								Bowers Queen		1603' 1836'			
								San And		2498'			
								Lovingt Gloriets		2615' 3932'			
								Yeso		4029'			
32. Addit	tional rema	rks (includ	e plugging p	rocedure):									
		· · -											
33. Indica	ate which it	mes have l	oeen attache	d by placin	ig a check in	the appropri	ate boxes:						
			ogs (1 full s	•		ieologic Repo	=	port Direction	nal Survey				
∐ Su	ndry Notice	for plugg	ing and cem	ent verifica	ntion LC	Core Analysis	Other:						
34. I here	by certify the	hat the fore	egoing and a	ttached inf	ormation is o	complete and	correct as determ	ined from all availa	ble records (see attached inst	ructions)*			
Name (please prin	nt) Diana	J. Briggs	\bigcirc	11		Title Pr	oduction Analyst	etion Analyst				
Signature Signature							Date	21/2006)06				
Th- 101	1000	1001	-d Tiel - 42	1000			fa		6 II				
States any	false, ficti	on 1001 ar tious or fr	audulent st	itements of	uon 1212, m or representa	nake it a crime ations as to a	e for any person ny matter withir	knowingly and will i its jurisdiction.	fully to make to any departr	nent or agency of the United			

(Form 3160-4, page 2)