Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5 Lease	Serial No.			
													NM	LC028731	В
ia. Type of Well Oil Well Gas Well Dry Other											6. If Ind	ian, Allottee	e or Tribe Name		
ь. Туре	of Comple	tion	V	New W	ell 🗀] Work Over	Deepen	ı 🔲 Plı	ug Back	Diff	. Resvr	,	7 11-4	- CA A	
			Oth	ет										NM11178	ement Name and No.
2. Name of Operator Marbob Energy Corporation											8. Lease	Name and d Federal	Well No.		
3. Address PO Box 227 3a. Phone No. (include area code)										e)	9. AFI V				
			4 88211-	-0227				5′	75-748-	3303				15-24526	
4 Location of Well (Report location clearly and in accordance with Federal requirements)*														r Exploratory	
At su	rface -	220 E6	21 220 E	EI Uni	4 D			1		••		LU	<u> J</u>	<u>-SR</u>	-Q-G-J.
	JUN 16 2008										1	1. Sec.,	T., R., M., c	on Block and Sec. 14-T17S-R29E	
At to	At top prod, interval reported below same OCD-ARTESIA										-		y or Area ty or Parish		
At to	tal depth	same					•						Eddy	,	NM
14 Date	14 Date Spudded 15. Date T.D. Reached 16. Date Com							omplete	d 07/31	/1983	1			RKB, RT, GL)*	
07/1	07/14/1983			07/2	07/21/1983			D&A		Ready to Prod.			3606'	GL	
18. Total	Depth: 1	MD 3	510'		19. F	Plug Back T.D.	: MD 3:	500'		20. Dep	th Brid	lge Plug Se	et MD)	
	٦	rvd 3	510'		1		TVD 3	500'					TV	D	
³ 21. Type	Electric &	t Othe	r Mechan	ical Log	Run (Si	ubmit copy of	each)			22. Wa	s well c		'No	Yes (Sub	omit analysis)
CN										Į.	S DST	·	No [∐Yes (Sub	omit report)
										Dire	ectiona	Survey?	∐No_	Yes (Submit copy)
	<u> </u>		cord <i>(Re</i> Wt (#/ft			set in well)	Stage	Cementer	No. o	of Sks. &	Slu	rry Vol.		.T +	Amount Pulled
	Hole Size Size/Grade				p (MD)	Bottom (MI	De De	Depth T		of Cement (BBL)		(BBL)	Centent Top		
12 1/4"		8 5/8" 24		0	379'			250					Circ		None
7 7/8"	5 1/2	5 1/2" 15.5		0		3510'		1400		SX			Circ		None
						 			<u> </u>		 		 		
*									 		 				
	<u> </u>			_		 		 -	-		 				
24 Tubir	ng Record												L		L
Size		Set (MD) Pac	ker Dept	h (MD)	Size	Depth	Set (MD)	Packer	Depth (MD))	Size	Deptl	Set (MD)	Packer Depth (MD)
25. Produ	cing Interv			1 17		D-44		Perforation			<u></u>		., .		D 6 G: -
<u> </u>	Formatio	n ———			op	Bottom		Perforated Interval Size			Size		Holes	ļ	Perf. Status
	A) San Andres B) San Andres								2840' - 3378' 3420' - 3480'			115 20			
C) San	Andres						3420	* 3460				- 20		See #.	32
D)				+											
27. Acid,	Fracture, T	reatme	nt, Cemen	t Squeez	e, etc.									1	
	Depth Inter	val						A	mount a	nd Type of	Materi	al			
						· —									
				-											
				+											
28. Prodi	uction - Inte	rval A					***								
Date First Produced	Test Date	Hour: Teste		luction	Oil BBL		Water BBL	Oil Grav		Gas		Production	Method		
07/31/1983	08/01/1983	24	1100		80	300	120	Con. Ai	Corr. API		Gravity				
Choke	Tbg. Press.	Csg	24 1		Oil	Gas	Water	Gas/Oil		Well Status					
Size	Flwg SI	lwg Press			BBL	MCF	BBL	BL Ratio				Producing			
28a Prod	uction - Int	erval F	<u> </u>			1		<u> </u>							
Date First	Test	Hours	Test		Oil		Water	Oil Grav	ity	Gas		Production	Method		
Produced	Date	Teste	Tested Produc		BBL	MCF 1	BBL			Gravity			=		
Choke	Tbg Press	Csg	24 H	>	Oil	Gas	Water	Gas/Oil		Well Stat	118				
Size	Flwg.	Press			BBL	MCF 1	BBL	Ratio		, , cii otat					

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

20k D	tion Into	- I C								
Date First	ction - Inte	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
Size	Flwg. SI	Press.	Rate	555	, incr	1 222	Kauo			
28c. Prod	uction - Inte	erval D								
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 -										
•		Gas (Sold,	used for fuel,	vented, e	tc)					
Solo										- 1011111111111111111111111111111111111
 Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem 									tion (Log) Markers	
tests,							als and all drill-stem and shut-in pressures			
Form	nation	Тор	Bottom		Descriptions, Contents, etc.				Name	Тор
	Tornation									Meas. Depth
								Graybu San An		2200' 2585'
			}							
		L								
32. Addı	tional remai	rks (includ	e plugging p	rocedure):						
			orted perfs these perfs							
#26	(B) - Evia	ence tnat	tnese peris	do exist.						
33 India-	ta which .4	mac hours	heen attach	l by place	g a chaol: :-	the appropri	ata hoves:			
			ogs (1 full se			eologic Repo		Direction	nol Curvay	
			ing and ceme			ore Analysis		Direction	nai Survey	
34. I here	by certify th	hat the for	egoing and at	tached inf	ormation is c	complete and	correct as determined (from all availa	able records (see attached instr	uctions)*
Name	(please pru	nt) Diapa	J. Briggs	<u> </u>			Title Produc	tion Analyst	t	
Signature										
Title 18 U	J.S.C. Section	on 1001 ar	nd Title 43	J.S.C Sec	tion 1212,	nako it a crimo	e for any person know ny matter within its j	ingly and will	Ifully to make to any departm	ent or agency of the United
states any	raise, nell	nous Of H	audulent Sta	uements (u representa	mons as to a	my manci whith his J	urisuiction.		

(Form 3160-4, page 2)