Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



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

	WEL	L COI	MPLE	TION C	R RE	COMPLE	ETION	REPOR	IT ANI) LOG			5 Lease NMI	Serial No. C028731	A
la. Type of Well Oil Well Gas Well Dry Other b. Type of Completion. New Well Work Over Deepen Plug Back Diff. Resvr, .											6. If Indi	an, Allottee	or Tribe Name		
Other												r CA Agree	ement Name and No.		
2. Name of Operator Marbob Energy Corporation											8. Lease	Name and d Federal	Well No.		
3. Addre	Address PO Box 227 Artesia, NM 88211-0227 3a Phone No. (include area code) 575-748-3303)	9. AFI Well No. 30-015-24768				
4 Location of Well (Report location clearly and in accordance with Federal requirements)*												10. Field and Pool, or Exploratory			
At surface 330 FSL 1980 FWL, Unit N											ح	:-J-	<u>SR-1</u>	Q-G.SA	
At top prod. interval reported below same											1	 Sec., 'Surve' 	ſ., R., M., o v or Area	n Block and Sec. 14-T17S-R29E	
OCD-ARTESIA											1	2 Coun	y or Parish	13. State	
At total depth same 14. Date Spudded 15. Date T.D. Reached 16. Date Completed 03/24/1984										-+	Eddy 7. Eleva	tions (DF. F	NM RKB, RT, GL)*		
03/07/1984 03/15/1984							D & A Ready to Prod.				1	3605' GL			
18. Total	•	ID 346			19. Plug	Back T.D.:	MD 3	453'		20. Dept	h Bridg	ge Plug Se			
TVD 3467' TVD 3453'											TV	D			
DSN Was DST run? Directional Survey										ın?	'_No	Yes (Sub	mit analysis) mit report) Submit copy)		
23. Casii Hole Size	23. Casing and Liner Record (Report all strings set in well) Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Stage Cementer No. of Sks. & Slurry Vol. (#RI) Top (MD) Report Top (MD) Stage Cementer No. of Sks. & Slurry Vol. (#RI) Top (MD) Report Top (MD) Top (MD											Cemen	t Top*	Amount Pulled	
12 1/4"			#	0		339'		 		e of Cement		(BBL) Center			None
7 7/8"			.5#	0		3466'		200				450' T		S	None
	-														
				-					- 						
24 Tubir	~														
Size	Depth	Set (MD) Packe	er Depth (N	(D)	Size	Depth	Set (MD)	Packer	Depth (MD)	Size	Depth	Set (MD)	Packer Depth (MD)
25. Produ	cing Interv	als	1				26.	Perforation	Record		 				
	Formation	n		Тор		Bottom		Perforated				No. Holes		Perf. Status	
	Andres yburg / Sa	- Andro						2762' - 3329' 2427' - 2674'			50			* See #3	
C)	young / Sa	n Anute	3				2421	- 20/4				1	-	3cc #3	52
D)															
27. Acid,	Fracture, Tr Depth Inter-		Cement :	Squeeze, et	c.			Δ	mount a	nd Type of	Materia	.1			
	Deptil litter	Υ μι							mount a	id Type of	147tater it				· · · · · · · · · · · · · · · · · · ·
													,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
28. Prod	uction - Inte	rval A	I												
Date First Produced	Test Date	Hours Tested	Test Produc	Oil ction BBI			Water BBL	Oil Grav Corr. Al	Oil Gravity Corr. API		Gas Gravity		Method		
03/24/1984	03/25/1984	24		80 Oil		146	80		C/0'!		Pt				
Choke Size	1 0					Gas Wa MCF BB		ter Gas/Oil L Ratio		Well Status		Producin	g		
	luction - Int														
Date First Produced	Test Date	Hours Test Oil Gas Water Oil Gravity Corr. AP!		ity I	Gas Gravity		Production	Method							
Choke Size	The Press	Csg. Press	24 Hr Rate	Oil BBL			Water BBL	Gas/Oil Ratio		Well State	us		-		

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

28b. Production - Interval C													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity					
			\rightarrow			<u> </u>	0.701	ļ					
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
0.20	SI			1									
28c. Production - Interval D													
Date First Produced	Test Date	Hours Tested	Test Production	Oil	Gas MCF	Water BBL	Oil Gravity	Gas	Production Method				
rioduced	Date	resieu		BBL	MCF	DDL	Corr. API	Gravity					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status					
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	well Status					
SI													
29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
Sold													
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers													
· · · · · · · · · · · · · · · · · · ·									31. Formation (Log) Markers				
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures													
and recoveries.													
		T	D		 	Тор							
Form	nation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name	Meas. Depth			
		1						Caracha		2164'			
								Graybu San And		2544'			
		į											
		}											
			1										
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		1											
		L					· · · · · · · · · · · · · · · · · ·	<u> </u>					
32. Addit	ional remar	ks (includ	e plugging pr	ocedure):									
#26	(A) - Orig	inally ren	orted perfs										
#26	(B) - Evid	ence that	these perfs	do exist.									
										····			
33. Indica	te which its	mes have t	een attached	by placin	g a check in	the appropria	ate boxes:						
☐ Ele	ctrical/Med	chanical L	ogs (1 full se	t reg'd.)	□G	eologic Repo	rt DST Report	Direction	nal Survey				
			ing and ceme			ore Analysis	Other:	_	•				
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
,													
Diang Briggs Tule Production Analyst													
Name (please print) Diana J Briggs Title Production Analyst													
Signat	Signature Date 11/02/2007												
	N				- 1	1							
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Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, maken a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.