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 Lea	se Senal No.				
											NMLC028731B					
la. Type of Well Oll Well Gas Well Dry Other b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr, .												·	e or Tribe Name			
Other											7. Unit or CA Agreement Name and No.					
2. Name of Operator Marbob Energy Corporation											-	NMNM111789X 8 Lease Name and Well No. Dodd Federal Unit #56				
3. Addre	ss PO Bo	x 227						3a. Pho	ne No.	(include are	a code) 9	9. AFI Well No.			
Artesia, NM 88211-0227 575-748-3303												30-015-25834 10. Field and Pool, or Exploratory				
4. Locati	on of Well	(Report	location o	clearly ai	nd in ac	cordance with	Federal	requiremen	its)*						- (2) - (5 - SA	
At surface 990 FSL 1560 FEL, Unit O JUN 162										2008	2008					
At top prod interval reported below same OCD-ART										TEQIA	teria			11. Sec., T., R., M., on Block and Survey or Area Sec. 14-T17S-R29E		
	p			Same	7			ULL		EOIP	ā	l.	2 Cou	nty or Parish	13. State	
	шерил	same					- -						Edd		NM	
14. Date Spudded 11/15/1987 11/29/1987									16. Date Completed 12/29/1987 D & A Ready to Prod.			1	17. Elevations (DF, RKB, RT, GL)* 3605' GL			
18. Total Depth: MD 4580' 19. Plug Back T.D.: MD							· MD									
ia. Total	•	VD 458		}	19. 1	lug Dack 1.D.	TVD			_ э. Бер 	ııı Dilaş	ge i lug se		VD		
21 Tune 1				al Logs I	Dun (Su	hmit conv of		4512'		22 11/22	mall of	arada [No		omit analysis)	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) SDSN, CSNG, LML 22. Was well cored? Was DST run? Directional Surv									un? 🔽	No No	Yes (Sub	omit analysis) omit report) Submit copy)				
23. Casin	g and Lin	er Reco	rd (Repo	ort all si	rings s	et in well)										
Hole Size	Size/Gra	ade W	/t. (#/ft.)	Top ((MD)	Bottom (MI	111 -	e Cementer Depth		of Sks. & of Cement	Slu	rry Vol. BBL)	Ceme	ent Top*	Amount Pulled	
12 1/4"	1/4" 8 5/8" 24#		0	0 252'					200 sx			Circ		None		
7 7/8"	5 1/2"	1	7#	0		4564'			2125	sx			Circ		None	
								 								
				ļ												
									<u> </u>		-					
24 Tubin	g Record					J	<u> </u>		1		1		L,		<u> </u>	
Size		Set (MI	D) Packe	er Depth	(MD)	Size	Dept	h Set (MD)	Packer	Depth (MD)	Size	Dep	th Set (MD)	Packer Depth (MD)	
25. Produ	Formation			Тор	, —	Bottom	26.	Perforation Record Perforated Interval Size			No.	No. Holes Perf. Status				
A) San	Andres				, 			775' - 3344'			49		noies	* See #:		
B) Yeso						 		5' - 4388'					30		* See #32	
C)																
D)														<u> </u>		
27. Acid,	Practure, 11 Depth Inter		Cement	Squeeze,	etc.			Δ	mount a	nd Type of	Materia	al			7	
	sepin mies							1		na type or						
												·				
28. Produ	ction - Inte	rval A						···								
Date First	Test	Hours	Test	0		Gas	Water	Oil Gra		Gas		Production	Method			
Produced 12/29/1987	Date 12/30/1987	Tested 24	Produc	20	BL	MCF 30	BBL	Corr. A	rı	Gravity		Pumping				
Choke	Tbg. Press	Csg	24 Hr	0	ıl	Gas	Water	Gas/Oil		Well Sta	tus					
Size Flwg Press Rate			Rate		▶ BBL MCF		BBL	Katio	Ratio		Prod		ducing			
28a. Prod	uction - Int	crval B				.1	·									
Date First Produced	Fest Date	Hours Tested	Test Product	tion B	ıl BL		Water BBL	Oil Grav Corr. Al	rity Pi	Gas Gravity		Production	Method			
	5-1-5				<i>-</i> L			Con. Ai	•	Giarriy						
Choke	Tbg Press	Csg.	24 Hr	O	I BL		Water BBL	Gas/Oil Ratio		Well Stat	us					
Size	Flwg SI	Press	Rate	▶ B	UL	MCF	DUL	Katio								
*(See ins	tructions a	nd space	s for addi	itional de	ıta on p	age 2)				1						

28b. Production - Interval C												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity Corr. API	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
		1.0						ļ		 		
Date First	uction - Inte	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	1 toduction Wichod			
			->									
Choke Size	Tbg. Press	Csg. Press.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
Size Flwg Press. Rate BBL MCF BBL Ratio												
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
Sold												
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
	-				31. Format	ion (Log) Markers						
Shov tests.	v all import including (tant zones depth inter	of porosity val tested, cu	and conter shion used	ĺ							
tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
Ton Rotton Descriptions Contents etc.												
Forn	nation	Тор	Bottom		Desc	riptions, Con	ients, etc.		Name	Meas. Depth		
								San An	dres	2568'		
								Glorieta		3994'		
								Yeso		4054'		
		ļ		1								
		1										
		}	1									
		<u> </u>										
32. Addit	tional remai	rks (ınclud	e plugging p	ocedure):								
#26	(A) No n	roof four	d that thes	norfe av	iet							
			these perfs		.131.							
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:												
☐ Eid	ectrical/Med	chanical L	ogs (1 full se	t req'd.)	□G	eologic Repo	rt DST Report	Direction	nal Survey			
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core 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)*												
N												
Name (please print) Diana J (Briggs Title Production Analyst												
~	Supplier \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											
Signature Date 11/02/2007												
				\}		44						

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make to 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.