Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



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

											l l	E	xpires. Ma	1011 31, 20	10 /	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMLC028731B					
la. Type of Well Oil Well Gas Well Dry Other b. Type of Completion. New Well Work Over Deepen Plug Back Diff. Resvr, .											1	6. If Indi				
Other												7. Unit or CA Agreement Name and No.NMNM111789X				
2. Name of Operator Marbob Energy Corporation												8. Lease Name and Well No. Dodd Federal Unit #1				
3. Address PO Box 227 Artesia NM 88211-0227 3a. Phone No. (include area code) 575-748-3303											9. AFI Well No. 30-015-25705					
Artesia, NM 88211-0227 5/5-/48-3303 4. Location of Well (Report location clearly and in accordance with Federal requirements)*											1	10. Field and Pool, or Exploratory				
At su	30 FNL		JUN 76 2008				6	11. Sec., T., R., M., on Block and								
At top prod. interval reported below same								OCD-ARTESIA				Survey or Area Sec. 10-T17S-R29E				
At tot	al depth	same							12 County or Parish 13 State Eddy NM							
				Date T D Reached 01/11/1987						02.02.130.			ations (DF, RKB, RT, GL)* 2' GL			
	8. Total Depth. MD 4675 19.									Depth Bridge Plug Set: MD						
TVD 4675' TVD 4644'									TVD							
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored Was DST run? Directional Sur									ın?	No Yes (Submit report)						
23. Casir	ng and Lin			ort all strings	set in well)	Stoge	Cementer		C C1 0	CI	37.1	1				
Hole Size	ļ		(#/ft.)	Top (MD)	Bottom (MI	11	epth Type		f Sks. & of Cement			ссиси тор		nt Pulled		
7 7/8"			# .5#	0	294' 4654'		20					0		None None		
7 776	3112	13.	.511		4034			2100 :	5A			-		None		
															,	
24. Tubin	g Record			I	<u> </u>			I				I		l		
Size	Size Depth Set (MD) Pack			er Depth (MD) Size		Depth	Depth Set (MD) Packer		Depth (MD)	Depth (MD) Size		Depth Set ((MD) Packer Depth (MD)		
25. Produ	cing Interv	als	1			26.	Perforation	Record								
Formation Top					Bottom Perforate			Interval	nterval Size		No. Holes		Perf. Status			
A) San Andres					2552' - 2719'					26			* See #32			
B) San Andres C) Yeso					3848' - 3862' 4005' - 4180'					5 12			* See #32 * See #32			
D) Yeso					4516' - 4595'						5		* See #3			
27. Acid, Fracture, Treatment, Cement Squeeze, etc.													OCD I	Votific	ation	
	Depth Inter	val			Amount and Type of Material						1	OCD Notification: SA Perfs 2552-2719 determined to be fictitious				
	ection - Inte															
Date First Produced 02/03/1987	Produced Date Te		Test Produc	Oil BBL	Gas Wate BBL 25 60				Gas Gravity		Production Pumping	ction Method				
Choke	Tbg Press	Csg.	24 Hr	Oil BBL	Gas MCF	Water	Gas/Oil		Well Status		PrB					
			BBL	BBL MCF BBL		Ratio			Producing							
	uction - Int		In.		16.	W	4									
Date First Produced	Test Date	Hours Tested	Test Product			Water BBL	Oil Grav. Corr. AP		Gas Gravity		Production	Method				
Choke	Tbg Press	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status							

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