Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



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

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WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMLC028731B			
la. Type of Well Oıl Well Gas Well Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr, .										6. If Indian, Allottee or Tribe Name				
Other										7. Unit or CA Agreement Name and No. NMNM111789X				
2. Name of Operator Marbob Energy Corporation										1	8. Lease Name and Well No.  Dodd Federal Unit #53			
3. Address PO Box 227 Artesia, NM 88211-0227								3a. Phone No. (include area code) 575-748-3303			9	9. AFI Well No. 30-015-24842		
4 Locat					accordance with	Federal					10	D. Field	and Pool, o	r Exploratory
At su	rface 1	1345 FCI	1205 F	EL, Unit I							G	<u>J</u>	<u>-SR-</u>	Q-G-JA
At top	prod. inte		JUN	JUN 16 2008				11. Sec., T., R., M., on Block and Survey or Area Sec. 14-T17S-R29E						
At to	al depth	same				(	OCD-	ARTE	SIA		12	2 Coun Eddy	ity or Parish	13. State NM
14. Date Spudded 15. Date T.D. Reached 04/24/1984 04/30/1984							16. Date Completed 05/15/1984  D & A Ready to Prod.					•	ations (DF, I	RKB, RT, GL)*
18. Total		MD 346	 :0'	r	19. Plug Back T.D.: MD									
	TVD 3460' TVD 3436'										ΤV	D		
21. Type	Electric &	Other M	lechanica	al Logs Run (	Submit copy of	each)				well co DST ru		No L		omit analysis)
DSN											n: 🔽 Survey?	]No [   No	<b></b> `	omit report) Submit copy)
23. Casır	ng and Lin	er Reco	rd (Repo	rt all strings	s set in well)									1
Hole Size	Size/Gr	ade W	/t. (#/ft.)	Top (MD)	Bottom (MI	) I I -	Cementer epth		f Sks. & of Cement	Slum (E	y Vol. IBL)	Cemer	nt Top*	Amount Pulled
12 1/4"				0 340'				<del></del>	225 sx		Circ			None
7 7/8"	5 1/2'	' 1:	5.5#	0	3457'			1850	SX			Circ		None
	-								i	-				<del> </del>
24 Tubin	<del></del>	C. A. (D. 4)	N D -1	- D - d (MD)	1 6:	l n 1	C-+ (MD)	In. 1	D- (1 (14D)	т	0,	I D41	L C-+ (14D)	De des Desde (MD)
Size	Дери	1 Set (MI	) Packe	r Depth (MD)	Size	Deptr	Set (MD)	Packer	Depth (MD)		Size	Дерп	h Set (MD)	Packer Depth (MD)
25. Produ	cing Interv					26.	Perforation							
<u> </u>	Formatio	n		Тор	Bottom		erforated Interval		Size			Perf. Status		
	Andres yburg						2620' - 3334' 2441' - 2477'			64				
C) G1a	young						- 4411				See #		32	
D)														
	Fracture, T Depth Inter		Cement S	Squeeze, etc.	<del></del>				17 61	<u> </u>				
	Depin inter	vai				··	A	mount ar	nd Type of I	viateria				
													····	
28. Prodi	uction - Inte	rval A						·	_ <del></del>					
Date First Produced	Test Date	Hours Tested	Test Produc	Oil tion BBL		Water BBL	Oil Grav Corr. A		Gas Gravity	l l	Production	Method		
05/15/1984	05/16/1984	24	-		186	35					Pumping			
Choke Size	Tbg Press Flwg Sl	Csg Press	24 Hr. Rate	Oil BBL		Water BBL	Gas/Oil Ratio		Well Status		Producing			
	uction - Int												, <del>, , , , , , , , , , , , , , , , , , </del>	
Date First Produced	Test Date	Hours Tested	Test Producti	on Oil BBL		Water BBL	Oil Grav Corr Al	rity Pl	Gas P Gravity		roduction	Method		
Choke Size	Tbg Press Flwg	lwg Press Rate BBL MCF BBL			Gas/Oil Ratio		Well Status							
*/\$	SI tructions a	nd on a c	->		7000 21									
See ins	a ucnons a	на ѕрасез	s jor aaati	tional data on	page 2)									

201 D. J.		1.C				<del></del>					
Date First	rest Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Froduction Method		
Choke Tbg. Pre Size Flwg. S1		Csg. Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
28c Prod	uction - Int	erval D			+			<del> </del>			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ́	Gravity			
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)											
Sold											
30. Summary of Porous Zones (Include Aquifers):  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.											
Form	Formation		Top Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth	
								Graybu San And	0	2174' 2563'	
		İ									
32. Addit	ional remar	ks (includ	e plugging p	ocedure):		<del></del> -		<u> </u>			
			orted perfs these perfs								
#20	(B) - Evid	ence that	tnese peris	do exist.							
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:											
			ogs (1 full se			eologic Repo		Direction	nal Survey		
			ing and ceme			ore Analysis	Other:				
34. I here	by certify th	nat the fore	going and at	tached inf	ormation is c	omplete and	correct as determined f	from all availa	ble records (see attached instru	uctions)*	
	^						·	,, . <del>.</del>			
Name (place print) Diana J. Briggs  Title Production Analyst											
Signature Date 11/02/2007											
Title 18 U States any	I.S.C Section false, fiction	on 1001 ar	d Title 43 baudulent sta	LS.C Sec tements o	tion 1212, m	alce it crime	e for any person know ny matter within its j	ingly and will urisdiction.	fully to make to any departme	ent or agency of the United	

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