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 NM1	Serial No LC028731	В		
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 Ind	ian, Allottee	e or Tribe Name				
Other												7. Unit or CA Agreement Name and No. NMNM111789X					
2. Name of Operator Marbob Energy Corporation												8	8. Lease Name and Well No.  Dodd Federal Unit #37				
3. Address PO Box 227 Artesia, NM 88211-0227  3a. Phone No. (include area code) 575-748-3303											?) 5	AFI V 30-0	Vell No. 15-25175				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*												10	10. Field and Pool, or Exploratory				
At surface 2310 FNL 25 FWL, Unit E												G	<u> J</u>	- SR-	Q-G-SA		
At to	At top prod. interval reported below same  JUN 16 2008												11	Surve	y or Area	on Block and Sec. 14-T17S-R29E	
At to	otal depth	same						(	ocd	AR	TESIA	7	12	. Coun Eddy	ty or Parish	l3 State NM	
14. Date Spudded 15. Date T.D. Reached 02/15/1985 02/24/1985							d 16. Date Completed 03/10/1985  D & A Ready to Prod.						17. Elevations (DF, RKB, RT, GL)* 3603' GL				
18. Tota	l Depth: N	AD 454	15'		19. Pl	ug Back T.I	) N	MD 450	 )5'		20. Dep	th Brid	ge Plug Set	: MD	)		
	Т	'VD 454	15'				Т	VD 450	)5'					TV	D		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  DSN  22. Was well cored? Was DST run? Directional Survey										un?	No	Yes (Sub	mit analysis) mit report) Submit copy)				
23. Cas	ing and Lin	er Reco	rd (Repo	ort all str	ings se	et in well)		C+ C				T					
Hole Size   Size/Grade   Wt (#/ft.		Vt (#/ft.)	Top (MD)		Rottom (MI))   ~		Stage C Dep		No. of Sks. & Type of Cement		Slu	Glurry Vol. (BBL) Cemen		t Top*	Amount Pulled		
12 1/4"	8 5/8"		4#	0		337'		<del></del>	250					0		None	
7 7/8"	5 1/2"	1	5.5#	0		4524'	-+	·	·	1500	sx	ļ		0		None	
						· · · · · · · · · · · · · · · · · · ·							·				
				<u> </u>								<u> </u>					
Z4. Tubi	ng Record	Set (M	D) Packe	er Depth (1	MD)	Size	$\neg$	Depth S	et (MD)	Packer	Depth (MD	7	Size	Dentl	Set (MD)	Packer Depth (MD)	
		· · · · ·				0.20		r	()		- · · · · · · · · · ·	1				,	
25. Prod	ucing Interv			Т		D-#			erforation			G!		T-1-	,	) C C	
Formation Top  A) San Andres						Bottom 317			Perforated Interval 74' - 3289'		Size N			No. Holes		Perf. Status	
B) Yeso						· · · · · · · · · · · · · · · · · · ·			4062' - 4310'			22			* See #32		
<u>C)</u>																	
D) 27 Acid	, Fracture, Ti	reatment	Cement S	Squeeze e	etc.												
27. 71014	Depth Inter			oqueeze, e			,		A	mount a	nd Type of	Materi	al				
28. Proc Date First	luction - Inte	rval A Hours	Test	Oil		Gas	Wate	or	Oil Grav	uty.	Gas		Production	Mathod			
Produced	Date Tested Production BBL MCF BBL			Corr. API		Gravity			Mediod								
03/10/1985   03/11/1985   24 Choke   Tbg Press   Csg		ļ	24 Hr. C					ater Gas/Oil			Well Status		Pumping				
Size Flwg. Press Rate					BBL MCF B		BBI				Prod		Producing				
	duction - Int		T						·								
		Hours Tested				Gas Wate MCF BBL				ity ¶	Gas Gravity		Production :	Method			
Choke Size	Tbg Press Flwg Sl	Csg Press,	24 Hr. Rate	Oil BBI		Gas MCF	Wate BBL		Gas/Oil Ratio		Well Stat	us					

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

28h Produ	iction - Inte	rval C											
Date First	Test	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	Gas	Water	Gas/Oil	Well Status					
Size	Flwg SI	Press.	Rate	BBL	MCF	BBL	Ratio						
28c Prod	uction - Inte	erval D			<del> </del>			-					
Date First	Test	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	Gas	Water	Gas/Oil	Well Status	Well Status				
Size	Flwg SI	Press.	Rate	BBL	MCF	BBL	Ratio						
29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
•		aus toom,	useu jor juei	, venteu, ci	.,								
Sold  30. Summary of Porous Zones (Include Aquifers):  31. Formation (Log) Markers													
	-			-	1	tion (Log) Warkers							
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.													
and	recoveries.	,											
Forr	nation	Тор	Bottom	ı İ	Desc	criptions, Con	tents, etc.		Name	Top Meas, Depth			
		<del> </del>	<del> </del>							_			
								Graybu San An		2164' 2536'			
		}						Gloriet Yeso	a	3966' 4036'			
								1 630		4030			
32 Addi	tional rema	rks (inclu	ie plugging p	rocedure):									
			hat these p			е.							
	` ,		•										
22 India	ata which it	mac hove	haan attacha	d by placir	a a check is	the appropri	inte hoves:						
_			ogs (1 full s		•	Geologic Repo		nt Direction	and Curren				
			ging and cem	-		Core Analysis	= '	п Пънесно	mai Sui vey				
34. I here	eby certify t	hat the for	egoing and a	itached inf	formation is	complete and	correct as determine	d from all avail	able records (see attached instruc	ctions)*			
Name (please print) Diana J. Briggs Title Production Analyst													
	( )	. ~ .	17	d									
Signa	ature 🙏	LULL	<u> </u>	$\leftarrow$	<u>NUC</u>	100)	Date	Date 11/02/2007					
				1 -		++							
Title 18 I States an	∪.S.C Secti y false, fict	on 1001 a itious or f	ind Title 43 raudulent st	UXS.C Sec atements	ction 1212, r or represent	nake it a crim ations as to a	ie for any person kno any matter within it	owingly and wi is jurisdiction.	llfully to make to any departmen	nt or agency of the United			