Form 3160-4 (April 2004)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

5

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

	DORE		OI DILITO		DIVIDITI	
WELL	COMPLETION	OR	RECOMPL	FTION	REPORT	AND LOG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMLC058362						
la. Type of Well Oil Well Gas Well Dry Other											6. If Indian, Allottee or Tribe Name						
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr, .										.  -	7. Unit or CA Agreement Name and No.						
Other												NMNM111789X					
2. Name of Operator Marbob Energy Corporation												8. Lease Name and Well No. <b>Dodd Federal Unit #13</b>					
3. Address PO Box 227 Artesia, NM 88211-0227  3a. Phone No. (include area code) 575-748-3303											)	9. AFI Well No. 30-015-25461					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													10. Field and Pool, or Exploratory				
At surface 330 FSL 1345 FEL, Unit O ILIN 1 6 2009												G-J-SR-Q-G-SA  11. Sec., T., R., M., on Block and					
At top prod, interval reported below same												II. Se Su	с., Т., rvey (	. К., М., о ог Area	Sec. 11-7	and F17S-R29E	
At tota	al depth	same					0	CD-A	RE	SIA			12. Co <b>Ed</b> o	-	or Parish	13.	State NM
14. Date 5	asp		15. Г	Date T.D. R	eached		1	6. Date C	omplete	d01/02/	/1986		17. Elevations (DF, RKB, RT, GL)*				
• • • • • • • • • • • • • • • • • • • •	0/1985			12/19/19			D & A Ready to Prod.							35' G	L	·	
l8. Total	-	MD 4569		1	9. Plug Back T.	ag Back T.D.: MD 4529' 20. Depth Bridge I					ge Plug S	Plug Set: MD TVD					
TVD 4565' TVD 4529'											No		Yes (Sub	mut anal	vere)		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  DSN  22. Was well cored?  Was DST run?												No		Yes (Sub	mit repo	ort)	
	g and Lin	er Pacor	d (Panar	et all strin	gs set in well)					Dire	ectional	Survey?	N	lo [	Yes (	Submit c	ору)
Hole Size	1	- 1	t. (#/ft.)	Top (MD			•	Cementer		f Sks. &		ту Vol.	Cen	nent T	on*	Amo	ount Pulled
12 1/4"	* `			332'				Depth Type 250 s		of Cement (BBL)		0		None	e		
7 7/8"				4544'			2450 s					0		None			
	ļ										ļ		-	<del>, , , , , , , , , , , , , , , , , , , </del>			
											<del> </del>		-				
24 Tubin	<u> </u>	2 // 25	N.	- 1/2/-			5 1 6	2 (2 (2))						1.0	. 0.50		B 1 0 (B)
Size	Depth	Set (MD	Packer	Depth (MI	O) Size		Depth S	Set (MD)	Packer	Depth (MD	"	Size	De	epth S	et (MD)	Packe	er Depth (MD)
25. Produ								Perforation				.,				<u> </u>	
A) Grav	Formatio burg	n		Тор	Bottom		Perforated Interval Size					No. Holes			Perf. Sta	tus	
	Andres						2804' - 3189'				38					* See #32	
	Andres						3212'	- 3442'			13 * See #32			32			
D) 27. Acid.	Fracture, T	reatment.	Cement So	queeze, etc.													
	Depth Inter			1				Aı	mount a	nd Type of	Materia	ıl					
									<del></del>								
20 D-1		A							_								
Date First	Test	Hours	Test	Oil	Gas	Wat		Oil Grav	ıty	Gas		Production	Method				
Produced 01/02/1986	Date 01/03/1986	Tested 24	Producti	on BBL	MCF 120	BBI 44	-	Corr. AF	1	Gravity	Gravity Pum		<b>;</b>				
Choke Size	Tbg. Press Flwg. SI	Csg Press	24 Hr. Rate	Oıl BBL	Gas MCF	Wat BBI	iter Gas/Oil			Well Status		Producir	ıg				<del></del>
28a Prod			1														
Date First Produced	Test Date	Hours Tested	Test Productio	n Oil BBL	Gas MCF	Wate BBL		Oil Gravi Corr. AP	ty I	Gas Gravity			Method				
Choke Size	Tbg Press Flwg Sl	Csg. Press.	24 Hr Rate	Oıl BBL	Gas MCF	Wate BBL				Well Stat	us						···
*(See ins	tructions a	nd spaces	for addıti	onal data d	n page 2)	1		1					-		·		

28b. Production - Interval C														
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method					
Produced	Date	Tested	Production	BBL	Gas MCF	BBL	Oil Gravity Corr. API	Gravity						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status						
	uction - Inte													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Production Method Gravity						
Choke Size	Tbg. Press. Flwg. SI	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.									J. Formaton (asg. Filmeto					
Forn	nation	Тор	Bottom		Descr	iptions, Conte	ents, etc.		Name	Top Meas. Depth				
32. Additional remarks (include plugging procedure):  #26 (A) - Perfs originally reported. #26 (B) - Perfs originally reported. #26 (C) - Evidence that these perfs exist.									2598' 4029'					
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:														
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:    Electrical/Mechanical Logs (1 full set req'd.)														
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*														
Name (please print) Diana J. Briggs  Title Production Analyst														
Signature Date 11/01/2007														

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 12 k, make it 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.