Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

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

											1		p vo. 111		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. NMNM016786					
a Type	of Well			_	Dry (1	ıg Back	Dıff.	Resvi		6. If Inc	dian, Allotte	e or Tribe Name	
	Other										7. Unit or CA Agreement Name and No. NMNM111789X				
Name	Name of Operator Marbob Energy Corporation											8. Lease Name and Well No. Dodd Federal Unit #4			
3. Addre	Address PO Box 227 Artesia, NM 88211-0227								3a Phone No. (include area code) 575-748-3303				9. AFI Well No. 30-015-25611		
. Locat					accordance with	Federal r	l requirements)*				1	10. Field and Pool, or Exploratory			
At sur	1:			EL, Unit G		NC)V 1·2	2008	}		1	1. Sec.,	T., R., M., o	on Block and	
At top	At top prod interval reported below same								CD-ARTESIA				Survey or Area Sec. 11-T17S-R29E 12. County or Parish 13. State		
At tot	ame							Eddy NM							
	Date Spudded 15. Date T.D. Reached 05/13/1986 05/25/1986						16. Date Completed 07/15/1986 D & A Ready to Prod.				1	17. Elevations (DF, RKB, RT, GL)* 3637' GL			
8. Total	Depth. M	ID 4560		19	. Plug Back T D.:	MD 4	537'		20. Dept	h Bridge	e Plug Se	et. MI)		
		VD 4560				TVD 4	537'					TV	'D		
l. Type	Electric &	Other Me	chanica	al Logs Run (Submit copy of 6	each)			Was	well cor DST rui	n? 🔽	No [Yes (Sub	mit analysis) mit report)	
3. Casir	ng and Line	r Record	(Repo	rt all string	s set in well)				Direc	ctional S	urvey?	∐No	Yes (Submit copy)	
Hole Size			(#/ft.)	Top (MD)			Cementer epth		of Sks. & of Cement	Slurr	y Vol. BL)	Cemer	nt Top*	Amount Pulled	
12 1/4"	8 5/8" 24#			0	341'			250 s			0			None	
7 7/8"	5 1/2"	17#	f	0	4545'			4200	sx			0		None	
4															
4. Tubin Size	<u> </u>	Set (MD)	Packe	r Depth (MD) Size	Depth	Set (MD)	Packer	Depth (MD)	<u>, </u>	Size	Dept	h Set (MD)	Packer Depth (M	
		• •		- трм (1.12)	, sie									,	
5. Produ	cing Interva Formation		· · · · · · · · · · · · · · · · · · ·	Тор	Bottom		Perforation Perforated 1			Size	No	Holes	1	Perf. Status	
San Andres					Bottom	2805' - 3347'						* See #3			
San	Andres			-	3615' - 3994'				2		20	20		* See #32	
	Yeso					4126' - 4498'				23					
	Andres Fracture Tr	eatment C	ement S	Squeeze, etc.		2792'	' - 2804'				<u> </u>		* See #.	32	
	Depth Interv		- I	squeeze, etc.			A	mount a	and Type of 1	Material					
														-	
		- ****			******				***************************************						
 Produ Date First 	ction - Inter	rval A Hours	Test	Oil	Gas	Water	Oil Grav	ntv	Gas		Production	Method			
Produced	Date	Tested	Produc	tion BBL	MCF	BBL	Corr Al	PI	Gravity	· [Pumping				
7/15/1986 Choke	07/19/1986 Tbg Press	Csg.	24 Hr	36 Oil		Water	Gas/Oil		Well Stat		. umping				
Size	10		BBL MCF BI		BBL	3L Ratio			Producing						
	uction - Inte						<u> </u>		1						
Date First Produced •	Test Date	Hours Tested	Test Product			Water BBL '	Oil Grav Corr. AF	ity Y	Gas Gravity	Gas Product Gravity		AMMEPTED FOR		FOR RECC	
Choke Size	Tbg Press Flwg Sl	Csg Press	24 Hr. Rate	Oil BBL	Gas, MCF	Water	Gas/Oil Ratio		Well Statu	us			NOV	- 7 2008	
*(See in:	tructions ar	nd spaces	for addi	itional data o	n page 2)	-							IEDE	RY FANT	

28b. Produ	iction - Inte	rval C						,		4		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg SI	Csg. Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
28c. Prod	uction - Inte	erval D										
Date First Produced	Test Date	Hours Tested	Test Production	Otl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg. Press Flwg. SI	Csg Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disp	osition of C	Gas (Sold, 1	used for fuel,	vented, etc	·.)	<u>.</u>						
Solo	ì											
30. Sum	O. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers											
tests	v all import , including or recoveries.	tant zones depth inter	of porosity a	and content shion used,	s thereof: time tool o	Cored interval open, flowing	als and all drill-ste and shut-in pressur	m es				
Form	Formation		Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth		
								San And Glorieta Yeso		2590' 4016' 4077'		
					ŭ				•			
						-						
								,				
32. Addi	tional rema	rks (includ	e plugging p	rocedure):								
#26 #26	(B) - Evid (C) - Evid	ence that lence that	rted perfs. these perfs these perfs these perfs	also exist					·	-		
33. Indic	ate which it	mes have h	oeen attache	d by placing	a check in	the appropria	ate boxes					
☐ EI	ectrical/Me	chanical L	ogs (1 full so	et req'd.)		Geologic Repo Core Analysis	ort DST Repo	ort Direction	nal Survey			
34. I here	eby certify t	hat the fore	egoing and a	ttached info	ormation is	complete and	correct as determin	ed from all availa	able records (see attached instruct	tions)*		
Name	(please pri	nt) Diana	J. Briggs	$\overline{}$		\	Title Proc	duction Analyst	<u> </u>			
Signa	ature	M	D	<u>مر</u>	nga		Date 11/0	1/2007				
Title 18 U	J.S.C Section	ion 1001 a	nd Title 43	U.S.C Sect	ion 1213 r	nake it a crime	e for any person kr	nowingly and wil	Ifully to make to any departmen	t or agency of the United		