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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

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

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WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM028731B				
1a. Type of Well Oil Well Gas Well Dry 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											8. Lease Name and Well No. Dodd Federal Unit #18				
3. Address PO Box 227 3a. Phone No. (include area code)										9. AFI Well No. 30-015-25463					
Artesia, NM 88211-0227 575-748-3303 4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10. Field and Pool, or Exploratory				
	£						1								
At surface 1295 FSL 1980 FWL, Unit N NOV 1 2 2008 At top prod. interval reported below same										1	11. Sec., T., R., M., on Block and Survey or Area Sec. 11-T17S-R29E				
A+ tota	al depth	same				OC	D-A	RIE	SIA		1		nty or Parish	13. State	
14 Date S			15. D	ate T.D. Reac	hed		6. Date C	ompleted	i 12/30/1	085		Eddy 7. Elev		RKB, RT, GL)	*
11/17/1985 11/28/1985 D & A Ready t								5							
18. Total	-	1D 4540		19. F	Plug Back T.D.:	MD 45	512'		20. Depth	n Bridge	Plug So				
		VD 4540				TVD 45	512'					TV			
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? DSN Was DST run?									1?	No Yes (Submit report)					
23. Casin	g and Line	er Record	(Renort	t all strings :	set in well)				Direc	tional S	urvey?	No	Yes (Submit copy)	
Hole Size					-Bottom (MD		Cementer pth	ter No of Sks Type of Cen		Slurr (B	y Vol. BL)	• 0		Amount Pu	ılled
14 3/4"			#	0			350 s				-			None	
9 1/2"	7"	20#	#	0	4526'	1	,	2800	SX			0		None	
	 												<u>-</u> -		
24 Tubin		C-+ (MD)	Daylor	Daridh (MD)	0'	Domth	Cat (MD)	Dogleon	Depth (MD)		Cino	Don	th Set (MD)	Packer Dep	th (MD)
Size	Deptr	Set (MD)	Packer	Depth (MD)	Size	Depin	Set (MD)	rackei	Depin (MD)	 	Size	Бер	in set (MD)	1 acker Dep	iii (MD)
25. Produ							Perforation								
	Formatio	n		Тор		Perforated Interval					Holes		Perf. Status		
<u></u>	Andres					2768' - 3415'			83			* See #			
	B) Yeso					4098	' - 4288'				25		* See #	32	
C) D)															-
	Fracture, T	reatment, (Cement Sq	ueeze, etc											
	Depth Inter	val					A	mount a	nd Type of N	Material					
			_												
28. Produ	uction - Inte	rval A													
Date First Produced	Test Date	Hours Tested	Test Production	Oil on BBL		Water BBL	Oil Grav Corr. A		Gas Gravity	I	Production	Method			
12/30/1985	12/30/1985	24			189	DDL	Coil. A	11	Gravity		Pumping	g			
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oıl Ratıo		Well Status						
20 = :	SI	L	→	>							Producii CCE	PTE	D FOR	RECOR	D
28a. Prod Date First	uction - Int	erval B Hours	Test	Oil	Gas	Water	Oil Grav	ntv	Cor		roduction				
Produced •	Date	Tested	Productio	n BBL		BBL ·	Corr. A	PL,	y Gas Gravity		roduction		-82	2008	
Choke Size	Tbg Press Flwg	Csg Press.	24 Hr Rate	Oil BBL		Water BBL	Gas/Oil Ratio		Well State	ıs					
JILL	SI	11000.	Rate	-	MCI .			<u>: `</u>			L	10	RRY FAI	UT TV	
*(See ins	tructions a	nd spaces	for addıti	onal data on i	page 2)		.11 .2"				חרי			OGIST	

28b. Production - Interval C												
Date First	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	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/Oıl Ratio	Well Status				
29. Disposition of Cas (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	mation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth		
				1	÷			Graybur San And Glorieta Yeso	Ires	2206' 2580' 3998' 4058'		
										·		
32. Additional remarks (include plugging procedure):												
		-		rocedure):								
#26 (A) - Original reported perfs. #26 (B) - Evidence that these perfs do exist.												
☐ EI	ectrical/Me	chanical L	een attached ogs (1 full seing and ceme	et req'd.)	G	the appropria eologic Repor ore Analysis		Direction	nal Survey			
34. I here	eby certify t	hat the fore	going and at	tached info	rmation is c	omplete and o	correct as determined	from all availa	ble records (see attached instruc	tions)*		
Name (please print) Diana J Briggs Title Production Analyst												
Signature La Da								/2007				
Title 18 U	U.S.C Secti y false, fict	ion 1001 ar	nd Title 48 audulent st	J.S.C Sect	ion 1212, m	ake it a crime tions as to a	e for any person kno ny matter within its	wingly and will jurisdiction.	Ifully to make to any departmen	at or agency of the United		

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