UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-A	FORM APPROVED MBNO. 1004-0137
	Expires March 31 200'

												_	pii.es		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5	5 Lease Serial No. NMNM028731B				
a Type o	_				Dry C			na Daole '			6			or Tribe Name	
b. Type of Completion:										7.	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 #16					
3. Address PO Box 227 Artesia, NM 88211-0227 3a. Phone No. (include area code) 575-748-3303									9.	9. AFI Well No. 30-015-25438					
Locati				md in ac	ccordance with	Federal r	requiremen	nts)*			10	Field :	and Pool, or	Exploratory	
At sur	face 231	0 FWL 33	0 FSL, Un	it N			NOV	122	008		11	Sec. 7	T . R . M . o	n Block and	
At top prod. interval reported below same								OCD-ARTESIA				Survey or Area Sec. 11-T17S-R29E 12. County or Parish 13. State)E
At tota	ıl depth sar	ne									12.	Count Eddy	ty or Parish	13. State NM	
4. Date S	pudded /1985		15 Date T. 11/22	D. Reac 2/1985	hed		16 Date Completed 12/13/1985 D & A Ready to Prod.				17.	Eleva 3625'		RKB, RT, GL)*	
8. Total l	Depth. MD	4555'		19. F	Plug Back T.D	MD 45		 	20. Dept		Plug Set	MD)		
	TVI	4555'				TVD 4	525'					TV	D		
l. Type I	Electric & Ot	ther Mecha	inical Logs	Run (Sı	ubmit copy of	each)				well cor DST rur		No L		mit analysis) mit report)	
DSN										ctional S			`	Submit copy)	
3. Casın	g and Liner	Record (R	Report all s	trings .	set in well)		C	1							
Hole Size	Size/Grade	Wt (#/	ft.) Top	(M D)	-Bottom (MD	N 1	Cementer epth		Sks, & Cement	Slurr (B	y Vol. BL)	Cemen	t Top*	Amount Pulle	خر
12 1/4"	8 5/8"	24#	0		338'			250 sx			`	0		None	
7 7/8"	5 1/2"	15.5#	0		4532'			2150 s				0		None	
					 	 									
					<u> </u>										
24 Tubini Size	- ,	et (MD) P	acker Depth	(MD)	Size	Denth	Set (MD)	Packer D	epth (MD)	1	Size	Depth	Set (MD)	Packer Depth	(MD)
	<u> </u>			(1,12)	5.50				- 				· · · · · · · · · · · · · · · · · · ·	,	
25. Produc	Formation		То		Dottom		Perforation			Simo	No. L	olon	T T	Perf. Status -	
A) Gray	burg / San .	Andres	10	Р	Bottom Perforated Interval 2465' - 2673'			interval	Size No. Hole			otes	* See #32		
	Andres						2770' - 3310'			48			* See #32		
C) Yeso		, ,				4107'	4107' - 4322'				26		* See #32		
D) Acid 1	Fracture, Trea	tment Cem	ent Squeeze	eto											
	Depth Interval		ent Squeeze	, etc.			A	mount an	d Type of 1	Material					
												_			
28. Produ Date First	Test I		est	Oıl	Gas	Water	Oil Grav	vitv	Gas	- 11	Production	Method			
Produced	Date 1	Tested P	roduction	BBL	MCF	BBL	Corr. A	Corr. API Gravity		Pumping					
12/13/1985 Choke	12/14/1985 2 Tbg. Press.		4 Hr	Dil	Gas	Water	Gas/Oil		Well Sta	tus	Tumping				
Size		D	tate	BBL	MCF	BBL	Ratio				Producing				
28a. Prodi	uction - Interv	/al B							1			1	CEDTI	ED FOR F	ZECOR
Date First Produced •	Test I	Hours Te	oduction [Oil BBL		Water BBL	Oil Grav Corr. A	vity PI	Gas Gravity	1	Production	Method			
Ci1	T .	-	->	~ .			Casion		11/11/2						
Choke Size			4 Hr	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Stat	us			. NC)V - 8 20	08
*(See ins	tructions and	spaces for		data on	page 2)				.1				1	ERRY FAN	
					Ü.			,					PETRO	LEUM GEO	LOGIST

28b. Producțion - Interval C													
Dae First Praduced	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. Production - Interval D													
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.													
Form	nation	Тор	Bottom		Descri	ptions, Conten	is, etc.		Name	Top Meas. Depth			
	Grayburg San Andrei Glorieta Yeso						res	2226' 2570' 4004' 4060'					
					÷ .								
		<u> </u>	<u> </u>										
32. Additional remarks (include plugging procedure). #26 (A) - Original reported perfs. #26 (B) - Original reported perfs. #26 (C) - Evidence that these perfs do exist.													
☐ El	ectrical/Me	chanical Lo	peen attached ogs (1 full se ing and ceme	t req'd)	Ge	he appropriate ologic Report re Analysis	boxes: DST Report Other	Direction	al Survey				
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name	(pease pri	nt) Dian	J. Briggs	<u> </u>	~	<u> </u>	Title Produc	ction Analyst					
Signature Date 11/01/2007													
Title 18 U States any	J.S.C Secti false, fict	ion 1001 ar	nd Title 43 U audulent sta	J.S.C Secti	on 1212, nua representat	ke it a crime for	of any person know matter within its	vingly and will jurisdiction.	fully to make to any department	or agency of the United			