Form 3160-4 (April 2004)

*(See instructions and spaces for additional data on page 2)

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											Lease NM1	Senal No. LC028731	В	
la. Type of Well Oıl Well Gas Well Other										(6. If Indian, Allottee or Tribe Name			
b. Тур	e of Complet	ion.	V N€	ew Well	Work Over	Deeper	n Plu	g Back	Diff.	Resvr, .		l Init o	or CA Aures	ement Name and No.
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 #49			
3. Address PO Box 227 Artesia, NM 88211-0227								3a. Phone No. (include area code) 575-748-3303			9	9. AFI Well No. 30-015-26227		
4. Loc					accordance with	Federal					10	. Field	and Pool, or	Exploratory
At:	surface •	000 ECI	12.45 E	YEY TI!A I			11 161	100	000		(<u>S</u>	<u>-J-</u>	SR-(2-G-SA
				EL, Unit J			JUN	162	เบบซ		11	. Sec.,	T., R., M., o	n Block and Sec. 14-T17S-R29E
At	top prod. inter		tea below	same			OCD-	ART	ESIA		12		y or Parish	
		same	T. e	D . TD D	1 1				,		1.5	Eddy	· · · (DE I	NM NM
	e Spudded /12/1989		13.	Date T.D. Rea 11/21/1989			16. Date C		1 11/29/ Ready t			. Eleva 3624'		RKB, RT, GL)*
18. Tot	al Depth: N	/ID 458	5'	19.	Plug Back T.D.:	MD 4	1542'		20. Dept			. MD		
	T	'VD 458	5'			TVD 4	1542'					TV	D	
21. Typ	oe Electric &	Other M	echanica	al Logs Run (S	Submit copy of e	each)				well co		No _		mit analysis)
SD	SD, LML, O	CSN								DST ru	n? 🔽 Survey?]No		mit report) Submit copy)
23. Ca	sing and Lin	er Recor	d (Repo	rt all strings	set in well)							<u></u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Hole Size Size/Grade Wt. (#/ft.)			Top (MD)	Bottom (MD	Stage Cementer Depth			o. of Sks. & oe of Cement		y Vol. BBL)	Cement Top*		Amount Pulled	
12 1/4'	' 8 5/8'	24	l#	0	345'		225					0		None
7 7/8"	5 1/2'	17	7#	0	4564'			1540	sx			0		None
	_					 								
						-								
	oing Record									_				
Size	Depth	Set (MD) Packer	r Depth (MD)	Size	Depth	Set (MD)	Packer	Depth (MD)	-	Size	Depth	Set (MD)	Packer Depth (MD)
25. Pro	ducing Interv	als	1		1	26.	Perforation	Record		1				<u> </u>
	Formatio	n		Тор	Bottom		Perforated 1	nterval		Size	No. I	loles	I	Perf. Status
A) San Andres						2805' - 3410'				50		* See #32		
B) Yeso C)						4112' - 4384'					31		* See #32	
D)				· · · · · · ·				***			 			
27 Acı	d, Fracture, T		Cement S	Squeeze, etc.									<u>'</u>	
	Depth Inter	val					A	mount ar	nd Type of !	Materia	<u> </u>			
				·										
28 Pro	duction - Inte	rval Δ												
Date Fir	st Test	Hours	Fest	Oil	Gas	Water	Oil Gray		Gas	1	Production	Method		
Produce 12/10/198		Tested 24	Product	BBL 38	1	BBL 80	Corr Al	4	Gravity		Pumping			
Choke	Tbg Press	Csg	24 Hr.	Oil	Gas	Water	Gas/Oil		Well Stat	us				
Size	Flwg. Sl	Press	Rate	BBL	MCF	BBL	Ratio				Producing			
28a. Pr	oduction - Int	erval B												
Date Fire Produced		Hours Tested	Test Producti	Oil ion BBL		Vater BBL	Oil Gravi Corr. AP	ity T	Gas Gravity	1	roduction	Method	····	
			_	▶ BBC			Son, Al	•	Gravity					
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas N MCF	Vater BBL	Gas/Oil Ratio		Well Statu	ıs				

28b. Produ	iction - Inte	rval C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
Produced	Date	103104	- Troubellon	BBC	line!	BBC	Con Air	Giavily				
Choke Size	Tbg Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
28c. Production - Interval D										M=111.		
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	Oıl BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
29. Disp	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		Descriptions, Contents, etc.					Top as. Depth		
32. Additional remai #26 (A) - No p #26 (B) - Evid		roof foun	d that thes	e perfs exi	st.			Graybu San And Glorieta Yeso	rg 2200' Ires 2590'	is. Deptil		
☐ Eld ☐ Su ————	ectrical/Med ndry Notice	chanical Lo	ogs (1 full se	et req'd.) ent verifica	Gion C	the appropria	DST Report Other:	Direction	al Survey ble records (see attached instructions)*			
JH, I Here	Sycentry tr			acheu mic	a mation is C	ompiete and (Dun day		ore records (see attached instructions)*			
Name (please print) Diana J. Briggs Title Production Analyst												
Signa	ture	ara	A.	Du	esp	<u>) </u>	Date	02/2007				
Title 18 U States any	J.S.C Section false, ficti	on 1001 ar	d Title 43 U audulent sta	J.S.C Sect	ion 12/12/m representa	ake it a crime tions as to a	for any person knowny matter within its	vingly and will jurisdiction.	fully to make to any department or agency	of the United		

(Form 3160-4, page 2)