Form 3160-4 (April 2004)

UNITED STATES

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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

	WEI	L CON	/PLET	TION OR	RECOM	PLETI	101/2	REPOR	HECE	PLEDG	456		5. Lea	ise Serial No.	<u> </u>		
la. Type				Gas Well	Dry [Othe	\ **	0(,D - A Paak	K1Ean	V	/	6. If I	ndian, Allottee	or Tr	ibe Name	
b. Type of Completion:											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 #102					
3. Address PO Box 227 Artesia, NM 88211-0227 3a. Phone No. (include area code) 505-748-3303											9. AFI Well No. 30-015-34655 Si						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											1		d and Pool, o	-	-		
At surface 2410 FSL 280 FEL, Unit I												-		rbg Jackson			<u> </u>
At top prod. interval reported below Same												Sur	vey or Area	Sec. 22	2-T17S-R2	9E	
At total depth Same												2 Coi Edd	unty or Parish v	13	State NM		
re tour depur									Date Completed 08/03/2006 D & A Ready to Prod.				17. Elevations (DF, RKB, RT, GL)* 3593' GL				
18. Total	Depth: N	/ID 4560	,,	19	. Plug Back T	.D.: N	AD 453	32'		20. Dept		e Plug S	et: N	1D			
	Т	VD 4560	,•			Т	VD 453	32'					T	VD			
• •	21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? Was DST run?										n?	No No	Yes (Sub	mit re	port)		
23 Casir	ig and Lin	er Record	1 (Repo	rt all string	s set in well)				Direc	ctional	Survey?		Yes (Suomi	copy)	
Hole Size	Casing and Liner Record (Report all strings set in well) ole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Stage De							ementer th	Proper No. of Sks. & Slurry Vo. (BBL)			y Vol. BL)	Cement Top*		Amount Pulled		ed
12 1/4"	8 5/8"			0	368'			450 sx					0		None		
7 7/8"	5 1/2"	17:	#	0 4553				1150		sx			0		No	ne	
						1											
24						L		·· ·· · · · · · · · · · · · · · · · ·		·							
24 Tubin Size		Set (MD	Packe	r Depth (MD) Size	1	Depth S	et (MD)	Packer	Depth (MD)		Size	Dei	oth Set (MD)	Pac	ker Depth	(MD)
2 7/8"	4025'	```			/			300(2)									
25. Produ	cing Interv			Tom	D-#				oration Record			T - XI.	No Holes Dec Control				
A) San	Formatio Andres	n		Top 4047'	Botton	n		Perforated Interval Size				No. 20	No. Holes Perf. Status				
B)	Anures		,	4047	4370			4047 - 4370									
C)																	
D)					<u> </u>												
	Fracture, To Depth Inter		Zement S	queeze, etc.				Δ.	mount a	nd Type of I	Material						
4047' -		· · · · · · · · · · · · · · · · · · ·		Acdz w/ 20	000 gal 15%	HCl		71.	inount a	id Type of I	viateria			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
····																	
28. Prodi	action - Inte	rval A															
Date First Produced	Test Date	Hours Tested	Test Product	Oil tion BBL	Gas MCF	Wate	er	Oil Gravity Corr. API		Gas Gravity	I	roduction	Method				
08/06/2006	08/07/2006	24		37	226	537				Giavity		Pumping					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL	er	Gas/Oil Ratio		Well Stat	Well Status		ACC	EPTED	FO	R REC	ORE
28a. Prod	uction - Int	erval B		- I				<u></u>		1			F				_
Date First Produced	Test Date	Hours Tested	Test Producti	on Oil BBL	Gas MCF	Water BBL			ity I	Gas Gravity	P	roduction	Method	AUG	2 5	2006	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL	ter Gas-Oil L Ratio			Well Status				ALEXIS C			Ā
*(See ins		nd spaces	for addit	tional data or	1 page 2)			I		1			Р	ETROLEL	JM E	NGINE	<u>-R_</u>

28b. Production - Interval C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Соп. 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 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. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold											
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers											
Show tests.	v all import	ant zones	of porosity a	ind content	and all drill-stem d shut-in pressures	31. Formation (Log) Markers					
Form	nation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth	
32. Addid	tional remar	ks (include	e plugging pr	ocedure):				Yates Seven Ri Bowers Queen San And Glorieta Yeso		955' 1218' 1597' 1826' 2524' 3971' 4040'	
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: Electrical/Mechanical Logs (1 full set req'd.) Geologic Report DST Report Directional Survey Sundry Notice for plugging and cement verification Core Analysis Other:											
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											
Signa	ture 🗡	lan	A	Du	06						
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, 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.											

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