Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

PECEIVED JUN 1 5 2006

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

	WE	LL CO	MPLE	TION O	RRE	COMPLE	HION	REPOR	II ANI	D LOG	~ <i>,</i>	ACC IN	5. Lea NN	se Serial No. INM98187	
la. Type	of Well	V Oil	Well [Gas Wel	П	Dry C)ther					(6. If In	dian, Allottee	or Tribe Name
	of Complet	_		lew Well		ork Over		en 🔽 Plu	ig Back	Diff.	Resvr,				
Other											7. Unit or CA Agreement Name and No.				
2. Name of Operator Marbob Energy Corporation										8	8. Lease Name and Well No. Trapper 13 Federal #2				
3. Address PO Box 227 3a. Phone No. (include area code)) 9	9. AFI Well No. 30-015-31568				
Artesia, NM 88211-0227 505-748-3303															
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10	10. Field and Pool, or Exploratory			
At surface 660 EN 1 840 EF1 Unit A												Lusk; Bone Spring			
At surface 660 FNL 840 FEL, Unit A At top prod. interval reported below Same											1	 Sec. Surv 	, T., R., M., o ey or Area	on Block and Sec. 13-T19S-R31E	
At tot	al denth	Same										12	2 Cou Eddy	nty or Parish	13. State
At total dopin										13		•	RKB, RT, GL)*		
14. Date Spudded 15. Date T.D. Reached 03/14/2001 04/19/2001							16. Date Completed 05/18/2006 D&A Ready to Prod.					3' GL	,,,		
l8. Total	Depth: N	иD 128	75'		19. Plug	Back T.D.:	MD	10365'		20. Dept	h Brid	ge Plug Se	t: M	D	
	•				·	•							T	VD	
21 Tune	TVD 12875' TVD 10365'									orad?	No	Vac (Sub	omit analysis)		
2l. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? Was DST run?											No [mit report)		
None	None Directional Surve											NO.		Submit copy)	
23. Casir	ng and Lin	er Reco	rd (Repo	ort all stri	ngs set	in well)						-			
								e Cementer Depth			Sks. & Slurry Vo Cement (BBL)		Cement Top*		Amount Pulled
17 1/2"	13 3/8	3" 48	8#	0		823'			650 s	ĸ			0		None
12 1/4"	8 5/8'		2#	0		4450'			1800				0		None
7 7/8"	5 1/2'	' 1'	7#	0		12875'			1550	sx			0		None
			······								······				
	_			 											
	<u></u>			1											
24. Tubin	-	2 0 1			- T		15	1.0 .0.00	.	n 1 4 m	· · · · ·	~:		10 20	T
Size		n Set (MI) Pack	er Depth (M	(U)	Size	Depi	th Set (MD)	Packer	Depth (MD)		Size	Dep	th Set (MD)	Packer Depth (MD)
2 7/8" 25 Produ	10313' cing Interv						26.	Perforation	Record		.l				1
	Formatio			Тор		Bottom	20.	Perforated 1			Size	No. I	Inles		Perf. Status
A) 3rd	Bone Spri			10234'	10	10242'		12377' - 12394'		54		-			
B)	20110 Sp.1.			10201	1	102.2		11453' - 11509'		9			••••••		
Ć)								10438' - 10518'		13		+			
 D)								34' - 10242'				27			
27. Acid,	Fracture, T	reatment,	Cement	Squeeze, etc	 		1			L.		1		_!	
	Depth Inter	val						A	mount ai	nd Type of 1	Materia	ıl			
11453' -	11509'			Acdz w/	2000 gs	al 15% HC	l acid								
10438' -						d 15% HC									
10234' -						d 7 1/2% F									7.7.1
10234' -				Frac w/ 1	50020#	# Proppant	& 900	90 gal fluid							
28. Produ Date First	iction - Inte	rval A Hours	Test	Oil	10		Water	Oil Grav	: . .	Gas		Des le sein	1 1		
Produced	Date	Tested	Produc	ction BBL			BBL	Corr. Al		Gravity		Production	Memod		
05/22/2006	05/25/2006	24	_ 	13			126					Pumping			
Choke	a. Pl D 271		Oil BBL		Gas Wa		ter Gas/Oil L Ratio		Well Status						
Size	SI	11035.	Rate	▶	} "	,		T. Carlo				Producing			
28a. Prod	L uction - Int	erval B						4		.1.					*****
Date First	Test	Hours	Test	Oil			Vater	Oil Gravi	ity	Gas	T	Production	Method		
Produced	Date	Tested	Product		M	ICF B	BBL	Corr. AP	Ī	Gravity	ļ				
Choke	Tbg. Press.	Con		Oil		-	Votes	Gas/Oil		Wall Co.					
Size	Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL			Vater BBL	Ratio		Well Statu	13				
	SI		\rightarrow						•	1					

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

	133
Я	

28b. Production - Interval C											
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. 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 all important zones of porosity and contents thereof: Cored intervals and all drill-st tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressuand recoveries.											
Formation Top			Bottom		Descr	iptions, Conten	its, etc.		Name	Top Meas. Depth	
32. Additional remarks (include plugging procedure):											
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											
Signature											

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.