Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WEI	L CO	MPLE	IION OF	RECOMP	LE I I (	ON REPOR	RIANI	) LOG			5. Le <b>N</b> i	ase S	Serial No. C <b>028731</b>	В	
1a. Type of Well Oil Well Gas Well Dry Other										1	6. If Indian, Allottee or Tribe Name					
b Type of Completion.										_	7 Unit or CA Agreement Name and No.					
2. Name of Operator Marbob Energy Corporation											NMNM111789X   8					
3. Addr	3. Address PO Box 227 Artesia, NM 88211-0227  3a. Phone No. (include area code) 575-748-3303										,	9. AFI Well No. 30-015-25175				
4. Loca					accordance w	th Fed	eral requiremen				10				r Exploratory	
At su	ırface 2	310 FN	L 25 FW	L, Unit E		NOV	1 2 2008				-					
At to	p prod. inte			•	0	)CD	-ARTE	SIA				Sur	rvey	or Area	on Block and Sec. 14-T17S-R	129E
At to	tal depth	same									12	2. Co <b>Edd</b>	•	or Parish	13. State NM	
14 Date 02/1	Spudded 15/1985		15	Date T.D. Re			16 Date C		03/10/ Ready 1		1	7. Ele			RKB, RT, GL)*	
18. Total	Depth. N	AD 454	J5'	19	Plug Back T.I	D.: M			20. Dept		e Plug Se	t: N	мD			
	Т	VD 454	15'			TV	'D 4505'					Ţ	CVD			
21. Type	Electric &	Other	Mechanica	al Logs Run	(Submit copy	ofeach	)			well co		No			mit analysis)	
DSN	1										n: 🔽 Survey?	]No N			mit report) Submit copy)	
23. Cası	ng and Lin	er Reco	rd (Repo	rt all string	s set in well)	16										
Hole Sız	e Size/Gr	ade W	/t. (#/ft.)	Top (MD	) Bottom (N	ND) S	tage Cementer Depth		f Sks. & of Cement	Slurr (E	y Vol. BBL)	Cem	ient '	Тор*	Amount Pu	lled
12 1/4"			4#	0	337'			250 s				0			None	
7 7/8"	5 1/2"	' 1	5.5#	0	4524'			1500	SX			0			None	
24 Tubi	ng Record							<u> </u>							,	
Size	<u> </u>	Set (MI	D) Packe	r Depth (MD	) Size	1	Depth Set (MD)	Packer	Depth (MD)	)	Size	De	pth :	Set (MD)	Packer Dept	h (MD)
25 D J.	I I	-1-					26. Perforation	D								
	ucing Interv Formatio			Тор	Bottom		<ol> <li>Perforation</li> <li>Perforated</li> </ol>			Size	No. I	loles	Т	F	Perf. Status	
A) San Andres						3	3174' - 3289'	13			3 * See #3			32		
B) Yeso C)							4062' - 4310'	22		22	* See #		* See #3	32		
D)							· · · · · · · · · · · · · · · · · · ·		-				+	-		
27 Acid,	Fracture, T		Cement S	queeze, etc.					177 (1							
	Depth Inter	vai					A	mount a	nd Type of 1	Vlateria						
_																
		<del>-</del>														
	luction - Inte	rval A														
Date First Produced	Test Date	Hours Tested	Fest Product	tion BBL	Gas MCF	Water BBL	Oil Gra Corr A		Gas Gravity	1	Production	Method				
03/10/1985	03/11/1985	24		18	Gas	65	001		1		Pumping					
Choke Size	The Press Flwg Sl	Csg Press	24 Hr Rate	Oil BBL	MCF	Water BBL	Gas/Oil Ratio		Well Stat	Well Status		CEPTED FOR RECORD				
	duction - Int					1										
Date First Produced	Fest Date	Hours Fested	Producti	on BBL	Gas MCF	Water BBL	Oil Grav Corr Al		Gas Gravity	I	Toduction	Method	NO	V - 8	2008	
Choke Size	Tbg Press Flwg Sl	C'sg Press	24 Hr Rate	Oil	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status			JERRY FANT PETROLEUM GEOLOGIST				
*(See in		nd space	s for addu	tional data o	n page 2)				1		<u> </u>	EIK	(UL	EUN C	EULUGIS	1
					•											

28b. Production - Interval C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil	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						<del>-  </del>			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method y		
Choke Size	Tbg. Press Flwg Sl	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	1		
29. Disp		Fas (Sold, 1	ised for fuel,	vented, et	c.)						
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.											
Fon	mation	Top Bottom			Desc	riptions, Cont	ents, etc.		Name	Top Meas. Depth	
#26	(A) - No e	vidence tł	e plugging p nat these perfs	erfs exist :	at this time	•		Graybu San An Gloriet Yeso	dres	2164' 2536' 3966' 4036'	
☐ El	ectrical/Med	chanical Lo	een attached ogs (1 full seeing and ceme	t req'd.)	□G	the appropria eologic Repor ore Analysis		Directio	nal Survey		
34. I here	by certify the	nat the fore	going and at	tached info	ormation is c	omplete and c	orrect as determined	I from all avails	able records (see attached instru	actions)*	
Name	Name (pleuse, print) Diana J. Briggs Title Production Analyst										
Signa	Signature Date 11/02/2007										
Title 18 U States any	JSC Section false, ficti	on 1001 an tious or fr	d Title 43 t audulent sta	J.S.C Seconterments of	ion 1212, m r representa	ake it a crime itions as to ar	for any person knowny matter within its	wingly and wil jurisdiction.	lfully to make to any departme	ent or agency of the United	

(Form 3160-4, page 2)