Form 3160-4 (April 2004)

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

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

										V 1000		_		,	
	WEI	L CO	MPLE	TION OR	RECOMPL	ETION	REPOR	IT ANI	D LOG				Senal No. C028731	A	
la Type of Well										6. If Indian, Allottee or Tribe Name					
Other										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 #41				
3. Address PO Box 227 3a. Phone No. (include area code)									9	9. AFI Well No.					
			88211-02				ــــــــــــــــــــــــــــــــــــــ	5-748-3	3303		1		15-25397	r Exploratory	
	c			•	ccordance with		_	•						-G-SA	
At surface 1345 FSL 330 FWL, Unit L JUN 16 2008  At top prod. interval reported below same										1	11. Sec., T., R., M., on Block and Survey or Area Sec. 14-T17S-R29E				
At top	prod. inter	vai repoi	ted below	same		OCD-A	ARTE:				1		y or Parish		
At tota	al depth	same										Eddy		NM	
4. Date Spudded 15. Date T D Reached 16. Date Completed 11/04/1985 10/01/1985 D & A  Ready to Prod.										7. Elevat 3596'	-	RKB, RT, GL)*			
18. Total	Depth. M	1D 446	3'	19.	Plug Back T.D.	: MD 4	427'		20. Dept	h Bridg	e Plug Se	t· MD			
		VD 446				TVD 4	427'					TVI			
21. Type I DSN	Electric &	Other M	lechanica	al Logs Run (S	Submit copy of	each)			Was	well co DST ru tional S		No D	Yes (Sub	mit analysis) mit report) Submit copy)	
23. Casin	g and Lin	er Reco	rd (Repo	rt all strings	set in well)	Stage	Camantar		f Cl - 0	01	77.1		,		
Hole Size	Hole Size   Size/Grade		't. (#/ft.)	Top (MD)	Bottom (MI	11 1			of Sks. & Slurry Vo of Cement (BBL)		y Vol. BBL)	Cement Top		Amount Pulled	
12 1/4"	8 5/8"		4#	0	337'			250 s				Circ		None	
7 7/8"	5 1/2"	1:	5.5#	0	4440'			2500	SX			0		None	
	+								······································		-				
	1														
24 Tubin Size		Set (MI	)) Packa	r Depth (MD)	Size	Denth	Set (MD)	Dacker	Depth (MD	1	Size	Denth	Set (MD)	Packer Depth (MD)	
3120	Бери	1 Set (WII	) Tacke	i Depin (MD)	Size	Depin	SCI (MD)	1 acker	Deptil (IVID	<del> </del>	3126	Бери	Set (MD)	Tacker Deptif (WID)	
25. Produ	cing Interv						Perforation								
	Formatio			Тор	Bottom		Perforated 1	Interval		Size		Holes		Perf. Status	
	yburg / Sa	n Andr	es		:	2385' - 2605'					21			#32	
B) San C) Yeso	Andres				2706' - 3281' 4071' - 4326'					50					
D)	<u> </u>					40/1	- 4320	,			33		See #.	32	
			Cement S	Squeeze, etc							1.				
]	Depth Inter	val					A	mount a	nd Type of	Materia	<u> </u>				
		_													
28. Produ	ection - Inte	rval A						-		<del></del>					
Date First	Test Date	Hours Tested	Fest Produc	Oil tion BBL	Gas MCF	Water BBL	Oil Grav		Gas Gravity		Production	Method			
Produced 11/04/1985	11/05/1985	24	- 1000	23	147	72			Giavily		Pumping				
Choke	Tbg Press	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil		Well Status						
Size	Flwg SI	Press.	Rate	BBL	MCF	BBL	Ratio				Producing	:			
28a. Prodi	uction - Int												~~		
Date First Produced	Test Date	Hours Tested	Test Product	Oil BBL		Water BBL	Oil Grav Corr AF		Gas Gravity	1	Production	Method	-		
Chalia	77. 10.		<del> }</del>		0	W	Cas/Orl		W. 0. 2						
Choke Size	Tbg Press Flwg Sl	Csg Press	24 Hr Rate	Oil BBL		Water BBL	Gas/Oil Ratio		Well Stati	ıs					

<sup>\*(</sup>See instructions and spuces for additional data on page 2)

28h Produ	uction - Inte	mol C					*						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	1.0000000000000000000000000000000000000				
Choke Size	Tbg Press. Flwg S1	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	uction - Int	erval D		<del> </del>	+	<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				
Choke Size	Tbg. Press. Flwg SI	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Rauo	Well Status	Well Status				
29. Disp		Gas (Sold,	used for fuel	vented, et	c.)								
Solo	i									VII			
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.													
Forn	nation	Тор	Bottom	ı	Descriptions, Contents, etc.				Name	Top Meas. Depth			
#26 #26	(A) - Evid (B) - Orig	ence that inally rep	these perf	plugging procedure): hese perfs do exist. orted perfs. hese perfs do exist.				Graybu San An Gloriet Yeso	dres	2128' 2503' 3942' 4010'			
☐ El	ectrical/Me indry Notice	chanical L e for plugg	ogs (1 full so	et req'd.) ent verifica	Gation C	the appropriate eologic Repoore Analysis	nt DST Report Other:		nal Survey able records (see attached instru	ctions)*			
Name (please print) Diana J. Briggs Title Production Analyst													
Signature													
Title 18 U States any	J.S.C Section false, ficti	on 1001 a tious or fi	nd Title 43 traudulent sta	V.S.C Sec	tion 1213, nor representa	ake it a crime itions as to a	e for any person knowny matter within its	vingly and wil jurisdiction.	Ifully to make to any department	nt or agency of the United			