Form 3160-4 (April 2004)

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 NMI	Serial No. C028731	A	,		
la. Type of Well Oil Well Gas Well Dry Other											6. If Indian, Allottee or Tribe Name						
	of Complet	ion:	VN	ew Well		Work Over	□D	eepen	Plu	g Back	Diff.	Resvr,		** **			131 (
			Other			·····									r CA Agree VM11178 9	ement Name and	I No.
2. Name of Operator Marbob Energy Corporation											8	8. Lease Name and Well No. Dodd Federal Unit #95					
3. Address PO Box 227 3a. Phone No. (include area code)) 9		/ell No.				
4 Least		a, NM 8			J	ordance with	l. m. l			5-748-3	303		10		15-26535 and Pool o	r Exploratory	
		(Keport i	ocanon c	cieariy and	a in acc	oraance wiii	n rea	ierai req	uiremen	is) +			\\\	~ \	^	-Q-G	-81
At surface 990 FSL 2360 FWL, Unit N JUN 16 2008											11	11. Sec., T., R., M., on Block and Survey or Area Sec. 22-T17S-R29E					
At top	prod. inter	rval repor	ted below	V Same	•					_			13		y or Area y or Parish		29E
At tot	al depth	Same					O	;D-A	KIE	SIA			12	Eddy	y or Parish	IS. State	
14. Date :	Spudded 3/1990		15.	Date T.D 12/14/		ed		16.	Date C	ompleted	12/28/ Ready t			. Eleva		RKB, RT, GL)*	
	Depth: N	4D 4521	l)'	12/14/		ug Back T D	· M	D 446		-	20. Dept						
14.	•	VD 4520			.,	-6 2 w		√D 4460	-		- 17		3* 0	TV			ı
21. Type				al Logs R	un (Su	bmit copy of					22. Was	well co	ored?	No	Yes (Sub	mit analýsis)	<u> </u>
	SDSN, LML, CSN Was DST run?											No □		mit report)	/		
3 Casur	ig and Line	er Recor	d (Reno	ort all str	rings si	et in well)					Direc	ctional	Survey?	∐_No	Yes (Submit copy)	
Hole Size	1	1	t (#/ft.)	Top (N		Bottom (M	D) S	stage Ce			Sks. & f Cement	Slur	ry Vol. BBL)	l. Cement Top*		Amount Pul	led
12 1/4"	12 1/4" 8 5/8"		48 & 54# 0			213'		Depth			225 sx		-	Circ		None	+
7 7/8" 5 1/2"		17	#	0		4461'				2500 sx				640' CBL		None	
																	1
																,	
																1	
24 Tubin	- ,	0 . () (0			T		· · · ·	D 41.0	. (2.47)	, ,	2 (1 (2 (2)			[B .1	0 + (1/17)	. /	(1.02)
Size	Беріп	Set (MD	Packe	er Depth (MD)	Size		Depth Se	t (MD)	Packer	Depth (MD)	' 	Size	Depir	Set (MD)	Packer Deptl	I (IVID)
25 Produ	cing Interva				h.			26. Pe	rforation	Record		·				<u> </u>	
							Bottom Perforated Interval			Interval		Size No. Holes Perf. Status					
A) San Andres B) Yeso						2658' - 3253' 3971' - 4246'					50						
C) Test			+	37/1	1270				20		3cc #.	,					
D)																1	
	Fracture, Tr		Cement S	Squeeze, e	etc.											1	
	Depth Inter	vai			.				A	mount an	d Type of 1	Materia	1]				
																,	
28. Produ	iction - Inte	rval A														į.	
Date First Produced	Test Date	Hours Tested	Test	ction BB		Gas MCF	Water BBL	•	Oil Grav Corr Al	ity or	Gas Gravity		Production	Method			
12/31/1990			, ,	47 10		1		•	Giavity		Pumping						
		Csg.			l BL	Gas Wa		ater Gas/Oil BL Ratio			Well Status						
Size	SI	Press	Rate		- ~		JJL						Producing				
	uction - Inte		120				117.										
Date First Produced	Test Date	Hours Tested	Test Product	lion BB		Gas MCF	Water BBL		Oil Grave Corr. AP	ity I	Gas Gravity		Production	Method			
Chal-	TL O						117		Gas/Oil		11/-11 0:						
Choke Size	Tbg Press. Flwg S1	Csg Press	24 Hr. Rate	Oil BB		Gas MCF	Water BBL		Ratio		Well Statu	is			,		

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

201 D 1	 	10											
Date First	rest	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Oil Gravity Corr. API	Gravity	Troduction 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		-				 					
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.	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
29. Disp	<u> </u>	Gas (Sold,	used for fuel,	vented, et	c.)		<u> </u>						
Solo	i												
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	Formation		Top Bottom		Desc	riptions, Cont	tents, etc.		Name	Top Meas. Depth			
#26	(A) - No p	roof foun	e plugging pr d that these these perfs	e perfs ex	ist.			Graybu San An Gloriet: Yeso	dres	2042' 2440' 3902' 3968'			
☐ Ele	ectrical/Med ndry Notice	chanical Lo	ogs (1 full se	t req'd.) nt verifica	G tion C	the appropria	nt DST Report Other:	Direction					
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)* Name (Pease print) Diana J. Briggs Title Production Analyst													
		W					11/05/2	11/05/2007					
Signature Date 11/05/2007 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													
Title 18 U States any	S.C Section false, from	on 1001 ar tious or fr	id Title 43 \ audulent sta	I.S.C Sect tements o	ion 121 2. in r representa	ake it a crime tions as to ai	e for any person know ny matter within its j	ingly and will urisdiction.	fully to make to any department	or agency of the United			

(Form 3160-4, page 2)