Form 3160-4 (April 2004)

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



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

5 Lease Serial No.

WELL COMPLETION	OR RECOMPLETION	REPORT AND LOG

													NM	LC028731	<u>A</u>	
la. Type			Well			Oth							6. If Inc	dian, Allottee	or Tribe Name	
b Type of Completion.										-	7. Unit or CA Agreement Name and No.					
Other											NMNM111789X					
2. Name of Operator Marbob Energy Corporation											8. Lease Name and Well No.  Dodd Federal Unit #97					
3. Address PO Box 227  Artesia NM 88211-0227  3a. Phone No. (include area code) 575-748-3303									?)	9. AFI Well No. 30-015-25686						
4. Locat			88211-022		accordance	outh E	adora			3303		+			r Exploratory	
4, Lucai	.1011 07 44 61	(кероп	ocunon cre	uriy una ir	r accordance	viin F	еиеги	•							2-6-5A	
At su	rface 2	30 FSL	1750 FW	L, Unit N				JUN	10	2008			11. Sec.,	T., R., M., o	n Block and	
At top prod interval reported below Same OCD-ARTESIA										١	-		ey or Area nty or Parish	Sec. 22-T17S-R29E		
At to	al depth	Same											Eddy	•	NM	
14. Date 12/0	Spudded 8/1986			ate T.D Re				16. Date C		d 01/27/		<b>1</b> .	17. Elev 3536	-	RKB, RT, GL)*	
18. Total	Depth: N	466 AD	0'	19	P. Plug Back T	.D.:	MD	4612'				ge Plug S	et: Mi	 )	***************************************	
	-	'VD 466			-			4612'				-	TV	'D		
21. Type				Logs Run	(Submit copy			<del></del>		22. Was	well c	ored?	/ No		mit analysis)	
DSN											DST 1	شا	No [		mit report)	
<del>7</del> C		D	J (D	11						Dire	ctional	Survey?	No	Yes (S	Submit copy)	
	1				gs set in well		Stag	e Cementer	No. c	of Sks. &	Slu	пу Vol.		· m · +	Amount Pulled	
Hole Size			t. (#/ft )	Top (MD		MD)	-	Depth	Type	of Cement	(	BBL)		nt Top*		
7 7/8"	8 5/8' 5 1/2'		7#	0	213' 4640'				175 s 2850		-		0		None	
/ //6	3 1/2		"#	<u> </u>	4040				2000	sx			U		None	
				·- <u>-</u> ·-												
									L				<u> </u>			
	g Record	C + () (D	N B 1	0 4 0 0	<u></u>		ъ.	1.0.(40)	D 1	5 1 (10)				1.0 . 0.00	n 1 n d (147)	
Size	Depti	Set (MD	Packer	Depth (MD	) Size		Dept	h Set (MD)	Packer	Depth (MD)	)	Size	Dept	h Set (MD)	Packer Depth (MD)	
25. Produ	cing Interv	als	<u> </u>				26.	Perforation	Record						1	
	Formatio	n		Тор	Botton	1		Perforated 1	Interval		Size	No.	Holes	I	erf. Status	
	Andres				<del> </del>			0' - 3302'				54			* See #32	
B) Yese C)	<u> </u>					3940' - 4217'				37		37	37 * See #		32	
D)					+							<del></del>				
27. Acid,	Fracture, T	reatment,	Cement Sq	ueeze, etc.										<u> </u>	<del></del>	
	Depth Inter	val						A	mount a	nd Type of	Materi	al				
,																
										· · · · · · · · · · · · · · · · · · ·						
28. Produ	Test		T 74	101	I C	Lur		Lore		I Con						
Produced	Date	Hours Tested	Test Productio	n Oil BBL	Gas MCF	Wat BB		Oil Gravity Corr. API		Gas Gravity		Production	Method			
01/27/1987	01/28/1987	24		28	39	1		0.70				Pumping				
Choke Size	Tbg Press Flwg	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Wa BB		Gas/Oil Ratio		Well Status		Producin				
30. B !	SI		-									Producin	5			
28a. Prod Date First	uction - Int Test	erval B Hours	Test	Oil	Gas	Wate	er	Oil Gravi	itv	Gas	Ţ	Production	Method			
Produced	Date	Γested	Production		MCF	BBI		Corr AP		Gravity		. roduction	HUMOU			
Choke	Tbg Press	Csg	24 Hr	Oil	Gas	Wat		Gas/Oil		Well Statu	ıs			<del>-</del>		
Size	Flwg SI	Press	Rate	BBL	MCF	BBI	-	Ratio								
*(See ins	tructions a	nd spaces	1	nal data o	n page 2)											

28b. Produ	ction - Inte	rval C				<del></del>				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg SI	Press.	Rate	BBL	MCF	BBL	Ratio			
28c Prod	uction - Int	erval D			-			-		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press	Csg	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg Sl	Press.	Rate	BBL	MCF	BBL	Ratio			
20 Den		Con (Sold	used for fuel,	wanted a						
•		sas (Sota,	usea jor juei,	veniea, ei	· C.)					
Sold			- (T11- A-					Ta. 5		
	•		(Include Aq		. e. eh f.	Condition	alo and all dull starr		tion (Log) Markers	
tests,	v all import including ( ecoveries.	iant zones depth inter	of porosity val tested, cu	shion used	its thereor: I, time tool o	ppen, flowing	als and all drill-stem and shut-in pressures			
								<del></del>		Top
Form	nation	Тор	Γop Bottom		Desc	riptions, Con	tents, etc.		Name	Meas. Depth
								San An	dres	2408'
								Gloriet		3875'
								Yeso		3935'
			ļ							
								İ		
22 4 1 15	1	1 (- 1 1								
			e plugging p							
			d that these		ist at this t	ime frame.				
#20	(B) - EVIG	chee mai	these peris	do Caist.						
~~~				<del></del> .						
33. Indica	te which iti	mes have l	oeen attached	l by placin	g a check in	the appropria	ate boxes:			
			ogs (1 full se			ieologic Repo	= '	Direction	nal Survey	
Su	ndry Notice	tor plugg	ing and ceme	ent verifica	ition LC	ore Analysis	Other			
34, There	by certify il	hat the for	egoing and at	tached inf	ormation is c	complete and	correct as determined	from all avails	able records (see attached inst	ructions)*
	,y		5 6 m- w						(and analysis into	,
Nome	please pru	Diana	J. Briggs				Title Produc	ction Analys	t	
iname /	picusa prii	(1)		$\overline{}$				· · · · · · · · · · · · · · · · · · ·		
Signat	ure \	lar	0	(2)	211	pp)	Date 11/05/2	2007	······	
Title 18 U	SC Section	on 1001 ar	nd Title 43 U	J.S.C. Sec	tion 1212, m	nake v a crime	e for any person knowny matter within its	vingly and wil	Ifully to make to any departn	nent or agency of the United

(Form 3160-4, page 2)