Form 3160-4 (April 2004)

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

6

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

WELL COMPLETION OF RECOMPLETION REPORT AND LOG													e Serial No. LC028731	В		
la. Type of Well Oil Well Gas Well Dry Other										- (	6 If Indian, Allottee or Tribe Name					
ь. Туре	of Comple	tion:	1	New Well		Work Over	Deep	pen Pl	ug Back	Diff	Resvr, .	<u></u>	l linit	or CA Agree	ement Name and No.	
Other												7. Unit or CA Agreement Name and No. NMNM111789X				
2. Name of Operator Marbob Energy Corporation										8	8. Lease Name and Well No.  Dodd Federal Unit #48					
3. Address PO Box 227 3a Phone No. (include area code)										9	9. AFI Well No.					
Artesia, NM 88211-0227 575-748-3303											10	30-015-26365  10. Field and Pool, or Exploratory				
4 Location of Well (Report location clearly and in accordance with Federal requirements)*												G T- SR- Q-G SA				
At surface 2615 FSL 1980 FEL, Unit J JUN 16 2008												l. Sec	T., R., M., c	on Block and		
At top prod. interval reported below same OCD-ARTESIA														Sec. 14-T17S-R29E		
At to	tal depth	same										12	2 Coun Eddy	ty or Parish	13. State NM	
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 12/24/1990										17	7. Eleva	ations (DF,	RKB, RT, GL)*			
	10/23/1990									3619'						
la. Total	Depth: N				19. P	Plug Back T.D.				20. Dept	h Bridge	e Plug Se	t, MD TV			
21 Type		rvd 45		call ogs F	Oun (Su	hmit conv of		4478'		22 Was	11		No [		omit analysis)	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  SDSN, CSN, LML  22. Was well cored? Was DST run?											No [		omit report)			
			1 (5							Direc	tional S	urvey?	□No	Yes (S	Submit copy)	
						set in well)	Stag	ge Cementer	No. o	f Sks. &	Slurr	y Vol.	-	4 T*	Amount Pulled	
	Iole Size   Size/Grade   Wt. (#/f					Bottom (MD)		Depth	+	of Cement			Cement rop			
7 7/8"	8 5/8' 5 1/2'		24# 17#	0		425'			250 s		<del>                                     </del>		Circ		None None	
7 776	3 1/2		1111	+ -		1470			1430	3.4			Circ		None	
						<u> </u>										
24 Tubir							<del></del> _		<del>,</del>						1	
Size	Depti	h Set (N	ID) Pack	er Depth	(MD)	Size	Dep	oth Set (MD)	Packer	Depth (MD)		Size	Depti	Set (MD)	Packer Depth (MD)	
25 Produ	cing Interv	als					26.	Perforatio	n Record		<b>.</b>				1	
	Formatio	n		Тор		Bottom		Perforated	Interval		Size	No. F	No. Holes Perf. Status			
	Andres					2822		2' - 3473'			39		39		* See #32	
B) Yeso							412	23' - 4370'	20		20	0 * Sec		32		
C) D)					$\dashv$			· · · · · · · · · · · · · · · · · · ·						-		
	Fracture, T	reatmen	t Cement	Squeeze	etc							L		<u> </u>		
	Depth Inter		.,	Squeeze,	-			A	mount ar	nd Type of N	Material					
							<del></del>									
	uction - Inte															
Date First Produced	Test Date	Hours Tested	Test Produ	iction BI		Gas MCF	Water BBL	Oil Grav Corr. A		Gas Gravity	P	roduction .	Method			
12/28/1990	12/29/1990	0 24 10 34 50					Pumping									
Choke Tbg Press Csg. Size Flwg. Press.		24 Hr Rate	24 Hr Oil Rate BBL		Gas Water MCF BBL		Gas/Oil Ratio		Well Status		n					
20- 2-1	Sì	1.5	]	<b>▶</b>		1						Producing		····		
Date First	uction - Int	Hours	Test	Oil	<del></del>	Gas	Water	Oil Grav	rity	Gas	Į p.	roduction I	Method			
		Tested			BL	MCF BBI				Gravity	''	- rocasion memor				
Choke	Tbg. Press	Csg	24 Hr				Water	Gas/Oil		Well Status		· · · · · · · · · · · · · · · · · · ·				
Size	Flwg SI	Press	Rate	► BB	IL	MCF	BBL	Ratio								

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

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			
Troubced	24.0	_	-									
Choke Size	Tbg. Press Flwg.	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
Size	SI		- Kate									
28c. Production - Interval D												
Date First Produced	Test Date	Hours Tested	Test Production	O <sub>1</sub> I BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Challa	751 13			0.1	ļ		Gas/Oil	W II G				
Choke Size	Tbg Press Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	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												
	-		-		31. Format	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.												
Form	nation	Тор	Bottom		Descriptions, Contents, etc.				Name Me			
	iation	1.00	2011011	Descriptions, contents, etc.				<del>                                     </del>				
			i					rg dres	2207' 2592'			
								Glorieta		4011'		
								Yeso		4085'		
								·				
		<u> </u>	<u> </u>									
32. Addıt	ional remai	ks (includ	e plugging pi	ocedure):								
			d that thes		ist.							
#26	(B) - Evid	ence that	these perfs	do exist.								
22 7 11					,		. 1					
						the appropria			10			
			ogs (1 full se			eologic Repor ore Analysis	rt DST Report Other:	Direction	nai Survey			
34. I here	by certify th	nat the fore	going and at	tached info	ormation is c	omplete and o	correct as determined f	from all availa	ble records (see attached instruct	tions)*		
Name (please print) Diana J Briggs Title Production Analyst												
Signature Date 11/02/2007												
Title 18 U	J.S.C Section	on 1001 ar	nd Title 43 U	J.S.C Sect	ion 1212, m	ake it a crime	e for any person know	ingly and will	fully to make to any department	t or agency of the United		
States any	false, ficti	tious or fr	audulent sta	tements o	r representa	tions as to a	ny matter within its j	urisdiction.	, , , , , , , , , , , , , , , , , , ,	<u> </u>		

(Form 3160-4, page 2)