## OCD-ARTESIA

Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

BUREAU OF LAND MANAGEMENT  WELL COMPLETION OR RECOMPLETION REPORT AND LOG											-	OMB NO. 1004-0137 Expires: March 31, 2007  5. Lease Serial No. NMLC028731A				
											5.					
la. Type of Well  Gas Well  Other										6.	6. If Indian, Allottee or Tribe Name					
b. Type of Completion:										7	7 Unit or CA Agreement Name and No.					
Other										′	NMNM111789X					
2. Name of Operator Marbob Energy Corporation 262728293037										8.	8. Lease Name and Well No.  Dodd Federal Unit #100					
3. Address PO Box 227, Artesia, NM 88211-0227								3a Phone No. (produde area code) 505-748-3303			9.	9. AFI Well No. 30-015-34560 S I				
4. Loca	tion of Wel	(Report i	ocation o	clearly and in	accordance wi	th Federal i	requiremen	ıts)* 🔠	12006 1006		10.	Field	and Pool, or	Explorat	•	
4. Location of Well (Report location clearly and in accordance with Federal regularments)*											5		BG Jackson			
1 21 -									- ARTES	SIM &	₩ 11.	Sec., Surve	T., R., M., o ey or Area	i Block a Sec.15-T1	nd 7S-R29E	
At to	tal depth	Same					01.616	٠,		" May	12	Cour	ity or Parish	13. \$	State NM	
4. Date			15.	Date T.D. Re	ached		16. Date C	omplete	GL ba/fi)	17 V	17.		ations (DF, F			
	1/2006			05/12/200			D &	Ł A	Ready 1			3592				
X. Total	R. Total Depth: MD 4500' 19. Plug Back T.D.: MD 4457' 20. TVD 4450' TVD 4457'								20. Dept	n Bridge P	rug Set:	MI T V				
l. Type	l. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well co										l? <b>✓</b> l	No [	Yes (Sub			
DLL	., Csng			-					Į.	DST run? ctional Sur	vev? [	No [	Yes (Sub	•	-	
3. Casi	ng and Lin	er Recor	d (Repo	ort all string	s set in well)							,,,,	<u> </u>	uomin co	PJ/	
Hole Size	e Size/Gr	ze/Grade I WI (#/III) I Ton (MIII)   Bollom (MIII)   ~		711)) I ~			of Sks. & Slurry Vol of Cement (BBL)		Vol. _)	Cement Top*		Amount Pulled				
12 1/4"				0 369'				+	300 sx		0		None			
7 7/8" 5 1/2" 17#		<u>'</u> #	0	4481'				SX			0		None			
4 Tubir	ng Record						· · · · · ·	l								
Size	Deptl	Set (MD	) Packe	er Depth (MD)	) Size	Depth	Set (MD)	Packer	Depth (MD	) Si:	ze	Dept	h Set (MD)	Packer	Depth (MD)	
2 7/8" 5. Produ	3990'	als			<u> </u>	26.	Perforation	n Record								
	Formatio			Тор				Perforated Interval Size			No. Ho	les	F	erf. Statu	S	
Yes					4285' 404		42' - 4285'		20		20	<del>.</del>	<del> </del>	· ···		
) ()													-			
)) 7 Acid	Erastura T	rantmant	Camant 6	Squeeze, etc.	<u> </u>											
	Depth Inter		Cement 3	squeeze, etc.			A	mount a	nd Type of	Material					<del></del>	
4042' -	4285'			Acdz w/ 20	00 gal NE Fe	7 1/2% H	Cl									
<del></del>																
0 David	uction - Inte															
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	rity	Gas	Proc	luction M	ethod				
Produced 6/20/2006	Date 06/30/2006	Tested 24	Produc		MCF 346	388	Corr. API		Gravity		mping					
Choke Size	Tbg. Press Flwg. Sl	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Otl Ratio		Well Status		oducing	AC	CEPTE	D FO	R RECO	
	uction - Int			— — — — — — — — — — — — — — — — — — —		I										
Produced	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Test Producti	1 222	Gas Water MCF BBL		Oil Gravity Corr. API		Gas Produ Gravity		luction Me	ethod	JUL	2 6	2006	
Choke Size	ze Flwg. Press. Rate		24 Hr. Rate	Oil Gas Water BBL MCF BBL		Water BBL	Gas/Oil Ratio		Well Status			Ĺ	ALEXIS	C. SV	OBODA	
*(See ins	tructions a	nd spaces		tional data on	page 2)	L			L				EIKOL	UM E	NGINEER	

	iction - Inte					-T	1 07 0	1 6	T Polyacia Malada			
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	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Vell Status			
	luction - Int											
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	Thg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
29. Disp	osition of C	Gas (Sold,	used for fuel,	vented, etc	2.)							
30. Sum	mary of Po	ous Zones	(Include Aq	uifers):			······	31. Formation (Log) Markers				
Shov	w all import	tant zones	of porosity	and conten	ts thereof: , time tool o	Cored interv pen, flowing	als and all drill-ster and shut-in pressure	m				
Fо <del>п</del>	Formation		Bottom		Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth		
								Rustler Bottom Yates Seven F Bowers Queen San An Loving Gloriet: Yeso	of Salt tivers dres con	234' 788' 950' 1233' 1598' 1838' 2510' 2614' 3937' 4000'		
32. Addi	tional remai	ks (includ	e plugging pr	ocedure):								
✓ Ele	ectrical/Med	chanical L	oeen attached ogs (1 full se ing and ceme	t req'd.)	☐ G	the appropria eologic Repo ore Analysis		1 Direction	nal Survey			
34. I here	by certify th	nat the fore	egoing and at	tached info	rmation is c	omplete and	correct as determine	d from all availa	ble records (see attached ins	tructions)*		
Name	(please prii	Jeann	ie Sillas		A	·	Title Produ	uction Assista	nt			
Signature (1/10/11) (1/10/15) Date 07/19/2006												

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 United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.