ARTESIA

Form 3160-4 (April 2004)

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

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

BUREAU OF LAND MANAGEMENT												Expires: March 31, 2007				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5	5. Lease Serial No. NMLC058362				
o Tuna	& Wall	[Z]Oil	Well [	Gas Well	Dry [	Other						6	. If Ind	ian, Allottee	or Tribe Na	me
Ia. Type of Well     ✓ Oil Well     ☐ Gas Well     ☐ Dry     ☐ Other       b. Type of Completion:     ✓ New Well     ☐ Work Over     ☐ Deepen     ☐ Plug Back     ☐ Diff. Resvr.																
Other										7	7 Unit or CA Agreement Name and No. NMNM111789X					
2. Name of Operator Marbob Energy Corporation (20128293037)											8. Lease Name and Well No.  Dodd Federal Unit #101					
3. Address PO Box 227, Artesia, NM 88211-0227 /3a Phone No Anchude area code 505-748-3303											2/	9. AFI Well No. 30-015-34566 \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
4. Location of Well (Report location clearly and in accordance with Federal requirements).  At surface 1195 FSL 1345 FEL, Unit O										)		2   10 5   5			r Exploratory n SR Q GR	
	prod. inter	1200	RECEIVED OCD ARTESIA  OCD ARTESIA  OCD ARTESIA  OCT  OCT  OCT  OCT  OCT  OCT  OCT  OC				চ/  Ⅱ	11. Sec., T., R., M., on Block and Survey or Area Sec. 11-T17S-R29E								
		Same		Saut			1. Col	<i>e</i> .		~ L	10	12	Coun Eddy	ty or Parish	13. State	
Date S			15.	Date T.D. R	eached		16. Date C	oniplete	1. 1706/	17/20	106	17.		tions (DF, F	RKB, RT, GL	)*
	5/2006			05/23/20	06		□D 8	Ł A	✓ Read				3639'	GL		
. Total	Depth: N	AD 455	0'	1	9. Plug Back T	D.: MD	4528'		20. D	epth I	Bridge	Plug Set:	MI	)		
		VD 455	0'			TVD	4528'						TV	D		
. Type				al Logs Run	(Submit copy				22. W	√as w	ell core	:d? ✓	No [	Yes (Sub	mit analysis)	
				<u>.</u>		,					ST run				mit report)	
	Csng								D	irecti	onal Su	irvey?	No	✓Yes (S	Submit copy)	
				т	gs set in well)	Stan	e Cementer	No. c	of Sks. &	, —	Slurry	Vol. I				
Iole Size	Size Size/Grade Wt. (#/ft.)		Top (ME	) Bottom (	VIIII -	Depth			of Sks. & Slurry Vo of Cement (BBL)		BL)	Cement Top*		Amount I	rulled	
2 1/4"	8 5/8"	24	4#	0	359'			300 s	x				0		None	
7/8"	5 1/2"	1'	7#	0	4544'			1400	sx				0		None	
Size	<del></del>	Set (MI	D) Pack	er Depth (MI	O) Size	Dep	th Set (MD)	Packer	Depth (N	MD)	S	Size	Depti	n Set (MD)	Packer De	pth (MD)
7/8"	4061'						D C 4	Ļ							<u> </u>	
. Produc	ing Interv Formatio			Top	Bottom	26.	Perforation Perforated			e;	ze	No. H	olac		Perf. Status	<del></del>
Yeso		11		4148' 4337'			4148' - 4337'			20			OICS		en status	
1 030				4140 4337 414		0 - 4557	4551				20		<del> </del>			
												•				
			Cement	Squeeze, etc.												
	Depth Inter	val			000 13/5 5	120/ 170		mount a	nd Type	of Ma	aterial					
4148' - 4	1337			Acaz w/ Z	000 gal NE F	e 15% HC	.1		····							
							· · · -/									
																<del></del>
	ction - Inte														·····	
Date First Produced	Test Hours Test Oil Gas Water Date Tested Production BBL MCF BBL		Oil Gravity Gas Corr. API Gravity			Pro	Production Method									
/21/2006	06/25/2006	24		40	146	122					umping					
hoke	Thg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well		Well Status					
ize	SI	11035.	Rate	▶ BBL	111/1	036	Namo				P	roducing	1.	COEPT	ED FO	RRECC
a. Prodi	iction - Inte	erval B				<u> </u>		···········	—				<del></del>			
ate First roduced	Test Date	Hours Tested	Test Produc	Oil	Gas MCF	Water BBL	Oil Grav	nty	Gas		Pic	duction N	lethod	+		
uucu	Saic	103100		tion BBL	BICI	BBL	Corr. AF	ı	Gravit	)				1 11	JL 26	2006
hoke	Tbg Press.	Csg.	24 Hr	Oil	Gas	Water	Gas/Oil		Well S	Status			+	1	0	2006
ıze	Flwg. SI	Press.	Rate	BBL	MCF	3BL	Ratio								An or on the Estatement Copyrig	
*(See in-		nd vnoco		itional data c	n page 21	1									IS C. SW	VORODA Moine lo
	CACCIONIS (II	IN MICH PY	SHE GUAL	инин ана	TO THE ST								1	(- , - ) (-c)	** ** * ( (\) \ \	and and the land

28b. Produ	uction - Inte	rval C								<del></del>				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. A	rity Pl	Gas Gravity	Production 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	luction - Int	erval D												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	rity PI	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status					
29. Disp	position of (	Gas (Sold,	used for fuel	vented, et	'c.)	I								
Shov	w all impor	tant zones		and conter		Cored intervopen, flowing			31. Format	tion (Log) Markers				
Fon	Formation		Bottom		Descriptions, Contents, etc.					Name	Top Meas. Depth			
32. Addi	itional rema	rks (includ	e plugging p	rocedure):					Rustler Top of ' Yates Seven F Bowers Queen San An Keely Gloriet: Yeso	Salt tivers dres	256' 460' 1066' 1318' 1678' 1916' 2608' 3250' 4040' 4102'			
33. Indic	ate which it	mes have	peen attacheo	by placin	g a check in	the appropri	ate hoxes:				0			
☑ El	ectrical/Me	chanical L	ogs (1 full se	t req'd.)	□G	eologic Repo ore Analysis	ort DS	Γ Report er:	<b>✓</b> Direction	nal Survey				
34. I here	eby certify t	hat the for	egoing and at	tached info	ormation is c	omplete and	correct as de	termined	from all availa	ble records (see attached instr	uctions)*			
Name	(please prii	Jeani	nie Sillas		^		Title	Produc	ction Assistant					
Signa	iture	Hla	<u>.</u> Milik	<u> </u>	<u>Ila</u>	<u> </u>	Date	07/19/2	006					
Title 18 U States any	J.S.C Sective false, ficti	on 1001 ar	nd Title 43 U	J.S.C Sect tements o	ion 1212, m	ake it a crime	e for any per	son know	ingly and will urisdiction.	fully to make to any departme	ent or agency of the United			