Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENTS

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

WELL COMPLETION OR RECOMPLETION HEPORT AND LOG											5. Lease Serial No. NMNM115417				
a Tune				Gas Wel	I Dev F	₹ Other	OCD - ART	FZIH	- <del>1</del> 23/ - <del>2</del> 07/					or Tribe Name	
b. Type of Completion: New Well Work Over Deepen Plug Back Month Diff. Resvr.,										7. Unit or CA Agreement Name and No.					
Nome	of Ownersta		Other				77 18 18 18 18 18 18 18 18 18 18 18 18 18	10,					_		
2. Name of Operator Marbob Energy Corporation											8. Lease Name and Well No. Pappy's Preference Federal #1				
Addre	SS PO B		20211 A	227				one No. <b>05-748-</b>	(include al <b>3303</b>	rea coae	"   '	9. AFI Well No. 30-015-32196			
Artesia, NM 88211-0227  4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10	10. Field and Pool, or Exploratory			
	<b>c</b>	, ,		,			<b>-</b>	,				Bru	shy Draw;	Delaware	
At surface 495 FNL 1980 FWL, Unit C  At top prod. interval reported below Same											1	11. Sec., T., R., M., on Block and Survey or Area Sec. 4-T26S-R29E			
				34				•			Ľ	2. Coun	ty or Parish	13. State	
	ar dopar	Same	<del></del>									Eddy		NM	
					T.D. Reached 18/25/2002			16. Date Completed 09/06/2006  D & A Ready to Pro				17. Elevations (DF, RKB, RT, GL)* 2983' GL			
Total	-	MD 581			19. Plug Back 7	C.D.: MD	5300'		20. De	pth Brid	ge Plug Se	t: ME	)	5300'	
	Ť	'VD 581	3'			TV	D 5300'					TV	D	5300'	
. Type	Electric &	Other M	echanic	al Logs Ru	n (Submit copy	of each)				s well c		No _		mit analysis)	
None									l .	s DST 1		No [	<b></b>	mit report)	
Carin	g and I in	er Recor	d (Ran	ort all stri	ngs set in well	1)			Dir	ectional	Survey?	✓ No	Yes (S	Submit copy)	
lole Size	T		t. (#/ft.)	Top (M		Sta	age Cementer Depth		of Sks. & of Cement	Slu	rry Vol. (BBL)	Cemen	ıt Top*	Amount Pulled	
1"	8 5/8"	8 5/8" 24# 0 603'			Беріп	400 sx			()	0		None			
7/8"	5 1/2"	15	5.5#	0	5798'			1710	sx			1577'	<del></del>	None	
-															
								ļ							
								ļ							
- T. 1	<u> </u>		1	1	<u> </u>			<u> </u>	···						
Size	g Record	Cat (MF	) Daals	ar Donth (M	(D):	l D	anth Cat (MD)	Doolson	Depth (MI	2)	Q:	Danil	- C-+ () (D)	Deales Deal (MD)	
2.7/8"	5143'	Set (MD	Pack	er Depth (M	ID) Size	100	epth Set (MD)	Packer	Depin (IVII	7)	Size	Бери	Set (MD)	Packer Depth (MD)	
	cing Interv	als				20	6. Perforation	n Record	l						
	Formation	n	·	Тор	Bottor	n	Perforated	Perforated Interval Size			No. I	No. Holes Perf. Status			
) Delaware				5025' 5364' 5		53	5346' - 5364'		57		57	57			
) .						50	025' - 5039'			39					
) 															
. Anid	Frankura Te		Comont	Squeeze, etc											
	Depth Inter		Cement	squeeze, en	Ü.		Α	mount a	nd Type of	f Materi	al				
5346' - 5				Acidize v	w/ 750 gal 7 1/	2% HCl		inio din d	na 1 jpc o	THATCH					
5025' - 5039' Acidize w/ 1000 gal 7 1/2% HCl							l								
5025 <b>'</b>	<del>-</del> 50	3 <b>9'</b>		FRAC V	√/ 30K#	SAND 8	& 463 B1	BLS 1	FLUID						
n J	ation Tot	mrol A	<u>;</u>												
Date First	ction - Inte	rval A Hours	Test	Oil	Gas	Water	Oil Grav	vity	Gas		Production	Method			
roduced	Date	Tested	Produ	ction BBL	MCF	BBL	Corr. A	PI <sup>'</sup>	Gravit	у					
08/2006 hoke	09/09/2006 Tbg. Press.	Csg.		28	Gas	137 Water	Gas/Oil		Wall Co	totue	Pumping				
ize	Flwg.	Press.	24 Hr. Rate	BBL BBL		BBL	Ratio			Well Status		, AC	CEPTI	ED FOR RECO	
	ection - Inte								L.			1			
Date First Produced	Test Date	Hours Tested	Test Produc	tion Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al		Gas Gravity		Production	Method	SE	P 2 2 2006	
loudeca					1	1	ł .								
	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil		Well Sta	atus .		+	1		
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Sta	ntus			ALEXI	S C. SWOBODA	

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			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
28c., Production - Interval 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. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Waiting on pipeline												
		·	(Include Ag	uiforo):								
30. Summary of Porous Zones (Include Aquifers):  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	nation	Тор	Bottom		Descriptions, Contents, etc.				Name Top Meas. Depth			
32. Addit	tional remar	ks (include	plugging pr	ocedure):								
Ele	ectrical/Med	hanical Lo	een attached gs (1 full se ng and ceme	t req'd.)	Ge	he appropriate ologic Report re Analysis		Direction	al Survey			
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name (please print) Diana of Briggs Title Production Analyst												
Signat	ture	المال										
Title 18 U States any	J.S.C Section false, ficti	on 1001 an	d Title 43 U audulent sta	S.C Section	on 1212, ma representat	ke it a crime i	for any person know y matter within its j	ingly and will urisdiction.	fully to make to any department or agency of the United			

(Form 3160-4, page 2)