Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



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

	WEI	LL CO	MPLET	TON OR	RECOMPL	ETIC.	N REPOR	RT AN	D LOG			5. Leas	e Serial No. LC028731	В	
la. Type of Well Oil Well Gas Well Dry Other										- 1	6. If Inc	dian, Allottee	e or Tribe Name		
b. Type o	of Complete	ion.		_	Work Over	De	epen Pl	ug Back	Dıff.	Resvr,		7. Unit	or CA Agree	ement Name and No.	
Name of Operator Marbob Energy Corporation											NMNM111789X				
											Doc	e Name and Id Federal			
3. Address PO Box 227 Artesia, NM 88211-0227 3a. Phone No. (include area code) 575-748-3303										9		Well No. 015-02976			
4. Locat					accordance with	h Fede					10			r Exploratory	
At sur	face 1	OQO ENI	660 EE	I Unit H							6	-J-	SR-G	1-G-SA	
At surface 1980 FNL 660 FEL, Unit H At top prod. interval reported below same JUN 16 2008											1	 Sec., Surve 	T., R., M., o	n Block and Sec. 14-T17S-R29E	
		same	ica ociow	same			OCD-#				12	2. Cour	nty or Parish	l3. State	
14. Date S			15. I	Date T.D. Rea	ached		I6. Date C			1985	1	Eddy 7. Elev		NM RKB, RT, GL)*	
05/1	5/1940			08/29/1985	5		D &	k A	Ready	o Proc		3634	' DF	· · · · · · · · · · · · · · · · · · ·	
l8. Total	-	1D 455		19.	Plug Back T.D.			1			20. Depth Bridge Plug Set: MD TVD				
21 =		VD 455					D 4522'				10 1				
	Electric &	Other M	echanica	Logs Run (Submit copy of	each)				well co		No No		mit analysis) mit report)	
DSN									Dire	ctional	Survey?	□No	✓Yes (S	Submit copy)	
	1	· · · · · · · · · · · · · · · · · · ·			s set in well)	LSt	age Cementer	l No c	f Sks. &	Shu	ry Vol.			A	
Hole Size		ide W	t. (#/ft.)	Top (MD)		D) 0.	Depth	Type	of Cement		BBL)		nt Top*	Amount Pulled	
	13"	50		0	242'			None				0		None	
	7"	" 40 20		0	2284'	+		100 s				0		None	
6 1/4"	4 1/2"		.6#	0	4538'	+		450 s				0		None	
24 Tubin	-	C-4 (MD	N B1	D-4 (MD)	T c:	Ь	epth Set (MD)	Dookor	Danth (MD	1	Size	Dent	h Set (MD)	Packer Depth (MD)	
Size	Depin	Set (MD	Packer	Depth (MD)	Size		epin Sei (MD)	Facker	Depth (MD	_	Size	Бері	ii Set (MD)	Tacker Depth (IVID)	
25. Produ	cing Interva					2	6. Perforation								
A)	Formation	n		Тор	Bottom		Perforated	Interval		Size	No 1	Holes		Perf. Status	
-	Andres Andres				<u> </u>	~—	146' - 3345' 708' - 3790'			· · · · · · · · · · · · · · · · · · ·	8		* See #3		
C) Yeso						_	085' - 4350'			32		* See #3			
D)															
	Fracture, Tr		Cement S	queeze, etc					4T	M-4					
	Depth Inter-	vai					B	illount a	nd Type of	Materi	a1				
	· · · · · · · · · · · · · · · · · · ·								-						
	iction - Inte	rval A											· -		
Date First	Test Date	Hours Test Oil Gas Wa		Water			Gas Gravity		Production Method						
Produced 09/23/1985	09/24/1985	24	rioduct	6	8	BBL 28	Coll. A	F1	J. Willy		Pumping				
Choke	D. D. D. D. M		Gas MCF	Water BBL	Gas/Oil Ratio		Well Status								
Size	SI	1103	Rate	▶	, mei	DDL	, Kaino				Producing	;			
	uction - Inte		- In		10	W.	1 1 1 2 2 2		12						
Date First Produced	Test Date	Hours Tested	Test Production	on BBL	Gas Wa MCF BB		Oil Grav Corr. Al	nty Pl	Gas Gravity			Method			
Choke	The Drain	Cur	24.11-	0.1	Con	Water	Gas/Oil		Well State						
Size	Tbg Press	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Ratio		wen stati	15					
*/\$00.101	SI tructions or	ad spaces	for addit	onal data on	1 naga 21										
(000 1113)	i nenons al	ia spaces	joi uuuill	onai aaia 0/1	puge 41										

	ction - Inte											
Pate 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 S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
8c. Prod	uction - Inte	erval D										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
ìhoke ize	Tbg Press Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
9. Disp	/	Sas (Sold,	used for fuel,	vented, e	tc.)					1,12		
0. Sum	mary of Por	ous Zones	(Include Aq	uifers):				31. Forma	tion (Log) Markers			
tests,	v all import including o ecoveries.	ant zones depth inter	of porosity aval tested, cu	and conte	nts thereof: d, time tool o	Cored intervopen, flowing	rals and all drill-ste and shut-in pressur	em res				
Forn	nation Top Bottom				Desc	criptions, Con	tents, etc.		Name	Top Meas. Depth		
			le plugging p					Graybu San An Gloriet: Yeso	dres	2204' 2589' 4016' 4076'		
#26 #26 #26 3. Indica	(A) - No p (B) - Evid (C) - Evid te which its	roof four ence that ence that mes have	nd that these these perfs these perfs	e perfs es do exist do exist	kist.	n the appropri Geologic Repo Core Analysis	ort DST Repo	ort Direction	nal Survey			
	^		-	tached in	ormation is	complete and	Dwo	ed from all availa	able records (see attached in	structions)*		
Name (please print) Diana J. Briggs Signature							Title Trot	11/02/2007				

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