				CI	3, ~ CF1, ~ (F2.
WELL	COMPLETION	OR	RECOMPLETION	\ R EPOR™	ra nd ho g

									1.50 Sept.		OCD-	ART	TESI	A				
Form 3160 (April 200				DEP. BURE	UN ARTM AU (IITED ST IENT OF OF LAND	ATE: THE MA	S INTE NAGE	R YOR	Marin.	SOLO SOLO	, A,	567		OMBNO.	PPROVED 1004-0137 arch 31, 200	7 .	
	WE	LL C	OMPLI	ETION	OR	RECOM	PLET	ION /	REPOF	NA TE	p, 1999		20/	5. Lea	se Serial No.	 	·,·,·	
la. Type	of Well	V	Dil Well	Gas	Well	Dry [Oth	er		-0r.			/		ndian, Allotte		ime	
b. Type o	b. Type of Completion: New Well Work Over Deepen Plug Back, Diff. Resvr, Other												-		t or CA Agre		and No.	
2. Name of Operator Marbob Energy Corporation												8. Lea	MNM88525 se Name and	Well No.				
3. Addre	SS PO B			0227					1	one No.	(include are	ea code)		9. AFI	ırch Keely I Well No. -015-33807	JAR #394		
Artesia, NM 88211-0227 505-748-3303 4. Location of Well (Report location clearly and in accordance with Federal requirements)*											1		d and Pool, o	r Exploratory	/			
At surface 660 FSL 2035 FWL, Unit N											_	Grbg Jackson SR Q Grbg SA						
At top	prod. inter												1	11. Sec., T., R., M., on Block and Survey or Area Sec. 13-T17S-R29E				
At total depth Same 12 County or Parish Reddy 13. State																		
14. Date Spudded 07/13/2006 07/21/2006 15. Date T.D. Reached 16. Date Completed 09/14/2006										1	17. Elevations (DF, RKB, RT, GL)* 3613' GL							
18. Total		/ID 4	 670'	0772	1	Plug Back T	.D.: 1	MD 46		c A	20. Dept		e Plug Se		D D			
		VD 4				U		ΓVD 46			•	ŭ	ŭ		VD			
		Other	r Mechani	cal Logs	Run (S	Submit copy	ofeac	:h)			1	well cor DST rui		No No		omit analysis) omit report))	
	, Csng	or Do	and (Par	nout all	tuinan	set in well)					Dire	ctional S	urvey?	□No	Yes (Submit copy)	
23. Casin Hole Size	1	r	Wt. (#/ft,		(MD)	Bottom (T	•	Cementer pth		of Sks. & of Cement	Slurr	y Vol. BL)	Cem	ent Top*	Amount	Pulled	
12 1/4"	8 5/8"	•	24#	0		352'				300 sx		0			None			
7 7/8"	5 1/2"	'	17#	0		4638'				1150	sx			0		None		
	+			 		1												
24. Tubin	g Record						į			1						<u> </u>		
Size	- .	n Set (l	MD) Pac	ker Depth	(MD)	Size		Depth S	Set (MD)	Packer	Depth (MD)	Size	Dep	oth Set (MD)	Packer De	epth (MD)	
2 7/8"	4064' cing Interv	ale						26. 1	Perforation	Dagord								
23. 110du	Formatio			To	p	Bottom	1		erforated			Size	No.	Holes		Perf. Status		
· <u> </u>				4137		4438' 413			- 4438'	20		20	20					
3) C)																		
))))				 -												· · · · · · · · · · · · · · · · · · ·		
	Fracture, T		nt, Cemen	Squeeze	, etc.						1							
4137' - 4	Depth Inter	vai		Acdz	w/ 300	0 gal 15%	HCl a	ıcid	A	mount a	nd Type of	Material						
28. Produ	rest	rval A Hours		17)il	Gas	Wate	er	Oil Grav	rity	Gas	P	roduction	Method	***			
Produced 9/16/2006	Date 09/17/2006	Teste	d Prod	uction E	ÍBL 9	MCF 40	BBI 478	Ĺ	Corr. Al	91'	Gravity	İ	Pumping					
Choke Size	Tbg. Press. Flwg.	Csg. Press	24 H Rate	r. (oil BBL	Gas MCF	Wate BBI	ег	Gas/Oil Ratio		Well Stat		D				CORD	
	SI			>					1				Producing	CCE	PTED F	OK KE		
Date First	Test	Hours	Test		ril	Gas	Wate		Oil Grav	ity	Gas	P	roduction					
Produced	Date	Tested	d Produ		BL	MCF	BBL	,	Corr. AP	1	Gravity				NOV 2	2 2006	5	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr Rate	. O	il BL	Gas MCF	Wate BBL		Gas/Oil Ratio		Well Statt	ıs	1					
*/Con inc	SI tructions a	nd ena	cas for ad	ditional d	ata on	nage 2)			1					<u> </u>	FREDER	CK WRIG	NEER	

201. D. J.	uction - Inte	1 <i>C</i>		-						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity Corr. API	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
28c Prod	uction - Int	erval D			-		-			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
29. Disp		Gas (Sold	used for fuel	vented e	tc.)					
Solo		340 (5014)		, , , , , , , , , , , , , , , , , , , ,	,					
		rous Zones	s (Include Aq	uifers):				31 Format	tion (Log) Markers	
Shov	wall impor	tant zones	of porosity	and conte	nts thereof:	Cored interv	als and all drill-ster	m	ion (20g) markers	
tests	, including recoveries.	depth inter	val tested, cu	ishion used	d, time tool o	open, flowing	and shut-in pressure	es		
anu		1	- r							
Forn	nation	Тор	Bottom		Desc	criptions, Con	tents, etc.		Name	Top Meas. Depth
		<u> </u>						Yates		1020'
								Seven F	tivers	1314'
								Bowers Queen		1692' 1922'
								San An		2633'
								Lovingt Gloriet		2730' 4048'
								Yeso	•	4110'
				İ						
32. Addi	tional rema	rks (includ	le plugging p	rocedure):						
33. Indica	ate which it	mes have	been attached	l by placin	g a check in	the appropria	ate boxes:			
			ogs (1 full se			eologic Repo	rt DST Repor	t Direction	nal Survey	
☐ Su	ndry Notice	e for plugg	ing and ceme	ent verifica	tion 🔲 C	ore Analysis	Other:			
24 71								10 11 11		
34. I here	by certify ti	nat the for	egoing and at	tached inf	ormation is o	complete and	correct as determine	a trom att availa	ble records (see attached instru	uctions)*
	/	T 5.1	. n ·				m., Prodi	uction Analyst		
Name	please prii	nt) Diana	J. Briggs	\rightarrow		\rightarrow	Title From			
	1/	10.16					David 10/12	/2006		
Signa	ture	w w	り作	11/	$\sim \sim \sim \sim$	(J)	Date	, 2000		
Tide 10 f	1606	on 1001	nd Tielo 12 r	ICC 0^-	tion 1212 =	aka it a aris-	for any name 1	wingle or 4'	fully to make to any de-	nt on a no
States any	false, ficti	tious or fi	audulent sta	tements o	r representa	ations as to a	ny matter within its	s jurisdiction.	fully to make to any departme	on or agency of the Unit

(Form 3160-4, page 2)