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

FORM APPROVED
OMBNO, 1004-0137
Expires: March 31, 200

WELL COMPLETION	OR	RECOMPLETION	REPORT AND I	റ്റ

J.			Bi	UREAU (	OF LAND N	1ANA	GEMENT						OMBNO. Expires: Ma	1004-0137 rch 31, 2007	
•	WEI	L CO	MPLET	ION OR	RECOMPL	ETION	N REPOF	RT AN	D LOĆ	à 🎈		5. Lo	ease Serial No. MNM016786		
la. Type o	f Well	V 0:1 V	Vell	Gas Well	Dry D	Other								or Tribe Name	<del></del>
b. Type o			<b>✓</b> Nev		Work Over		oen Plu	ıg Back	D	iff. Res	vr, .				
Other      Name of Operator Marbob Energy Corporation												N	MNM111789		
	ог орган-	Marb	ob Energ	y Corporat	tion				,				ase Name and odd Federal		
3 Address PO Box 227 Artesia, NM 88211-0227  3a. Phone No. (include area code) 575-748-3303										ode)		FI Well No. 0-015-25663			
4. Location	on of Well	(Report l	ocation cle	early and in a	accordance with	Federa	ıl requiremen	ts)*	****			10. Fie	eld and Pool, or	Exploratory	
At surf	3		1980 FEI	•			NOV ·	127	กกล			11 Se	c., T., R., M., o	n Block and	
At top	prod. inter	val report	ed below	same						B &3	-		ounty or Parish	Sec. 11-T17S-R29E	
At tota	l depth	ame					OCD-			A		Ed	dy	NM	
4. Date S 11/19	pudded /1986			ate T.D. Rea 11/27/1986			16. Date C		d 12/1 Read	1 <b>5/198</b> ly to Pi			evations (DF, I 50.3' GL	RKB, RT, GL)*	
l8. Total I		ID <b>451</b> 0		19.	Plug Back T.D.				20. D	epth Bi	ridge Plug		MD TVD		
)1 Type F		VD 4510		Logs Run (S	Submit copy of		4510'		22. W	Jac wal	l cored?	<b>∨</b> No		mıt analysis)	
za. rype t	Journa &	Omet M	conanical	Logo Ruii (c	лаони сору от	vuv11)			W.	as DST	Γrun? [	VNo	Yes (Sub	mit report)	
n Casin	g and Lin	r Record	Renar	t all strings	set in well)				D	irection	nal Survey	<u> </u>	lo Yes (S	Submit copy)	
Hole Size	Size/Gra		. (#/ft.)	Top (MD)	-Bottom (MI	11   ~	ge Cementer Depth		of Sks. & of Cemer		Slurry Vol. (BBL)	Cer	nent Top*	Amount Pulled	
12 1/4"	8 5/8"	24	#	0	342'		Бери	300 s			(BBE)	0		None	
7 7/8"	5 1/2"	15	.5#	0	4494'			2375	sx			0		None	
	_														_
	<u> </u>														
	-					-						-			
24 Tubing	Record	I		•	1	1	<del></del>			1					
Size		Set (MD	) Packer	Depth (MD)	Size	Dep	oth Set (MD)	Packer	Depth (N	(D)	Size	De	epth Set (MD)	Packer Depth (MI	<del>D)</del>
25. Produc	una Intary	ıle				26.	Perforation	Pager	1						
23. Floud	Formatio			Top	Bottom	20.	Perforated		1	Size	e No	. Holes	]	Perf. Status	
A) San A	Andres					278	38' - 3520'		<del>-</del>		32		* See #3	32	
	Andres					280	)3' - 3421'				51	51 * See #32			
	Andres					372	27'-3975'			10			* See #3	32	
<ul><li>Yeso</li><li>Acid, F</li></ul>	Croatura Ti	entmont (	Comont Sa	waara ata		411	19' - 4320'				33		* See #3	32	_
	Depth Inter		Jennenii Sq	uceze, etc.	<u>.</u>		A	mount a	nd Type	of Mat	erial				
		,													
							• •• •								
				· · · · · · · · · · · · · · · · · · ·											
28 Produ Date First	ction - Inte	rval A Hours	Test	Oil	Gas	Water	Oil Grav	nts.	Gas		Producti	on Methox	· · · · · · · · · · · · · · · · · · ·		
Produced	Date	Tested	Production	on BBL	MCF	BBL	Corr. A	PI	Gra				1		
12/15/1986 Choke	Tbg. Press	24 Coo		45	Gas	Water	Gas/Oil		117.11	Cr. 4	Pumpi	ng 			
Size	Flwg SI	Csg Press	24 Hr. Rate	Oil BBL	MCF	Water BBL	Ratio		Weil	Status	Produc	ing			
28a. Produ														FOR RECO	ORD
Date First Produced	Test Date	Hours Tested	Production	1	Gas MCF	Water BBL	Oil Grav Corr. Al	rity P[	Gas Gravi	ty	Production				7
Choke Size	Tbg. Press Flwg SI	Csg Press.	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Status			NOV	<del>- 7 2008</del>	$\dagger$
	21						1					1	ľ		

28b. Produ	iction - Inter	rval C							······································				
Date First Produced	Test Date	Hours Tested	Test Production	Oıl 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. 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				
Choke Size	Tbg. Press Flwg. Sl	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
•		Gas (Sold, 1	ised for fuel,	vented, etc	)			_L,					
	Sold  30 Summary of Porous Zones (Include Aquifers):  31. Formation (Log) Markers												
Shov tests,	v all import	tant zones	of porosity	and contents	s thereof: ( time tool of	Cored interval	s and all drill-stem nd shut-in pressures		on (Log) Markers				
Form	nation	Тор	Bottom		Descr	ıptions, Conte	nts, etc.		Name	Top Meas. Depth			
#26 #26 #26	(A) - No p (B) - Evid (C) - Evid	roof foun ence that ence that	e plugging po d that these these perfs these perfs	e perfs exis are correc are correc	et. et.			Graybui San And Glorieta Yeso	lres	2216' 2597' 4008' 4070'			
☐ El	ectrical/Meandry Notice	chanical Le e for plugg	ogs (1 full se	t req'd ) ent verificati	Gon Co	the appropriate eologic Report ore Analysis	DST Report		nal Survey  ble records (see attached instruc	tions)*			
	(place pri		J. Briggs		_			ction Analyst		,			
Signa		lai		3	uel	(a)	Date 11/01/2	2007					
Title 18 U	J.S.C Secti	on 1001 ar	nd Title 43 U	J.S.C Secti	on 1212, m	ake it a crime	for any person know	wingly and will	fully to make to any departmer	at or agency of the United			

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, that it a crime for any person knowingly and willfully to make to any department or agency of the Unite States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.