Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5		Serial No C028731	В	
la. Type of Well Oil Well Gas Well Dry Other													or Tribe Name	
b. Type	of Completi	on:	✓ Nev	w Weil	Work Over	Deepen	Plu	g Back	Diff.	Resvr,	.	Unit o	r CA Agree	ment Name and No.
2			Other _										M111789	
2. Name of Operator Marbob Energy Corporation									8	8. Lease Name and Well No. Dodd Federal Unit #59				
3. Address PO Box 227 Artesia, NM 88211-0227								3a. Phone No. (include area code) 575-748-3303				9. AFI Well No. 30-015-25136		
4. Loca					ccordance with	Federal r	٠				10			Exploratory
	-C						•	,			G	J	-SR-	Q-G-SI
At surface 330 FSL 2310 FEL, Unit O At top prod. interval reported below same									11	l. Sec., 7	Γ., R., M., ο	n Block and Sec. 14-T17S-R29E		
Atto	p prod. inter	vai report	ea below	same	+	ocd.	ARTE	SIA			12		y or Parish	13 State
	шерии	same	115 7	. TO D								Eddy	(DE I	NM NM
4. Date Spudded 12/19/1984 12/30/1984 12/30/1984						16. Date Completed 01/04/1985 □ D & A Ready to Prod.					17. Elevations (DF, RKB, RT, GL)* 3604' GL			
18. Tota	l Depth M	1D 4630)'	19.	Plug Back T.D.:	MD 40	614'		20. Dept			: MD		
	T	VD 4630)'			TVD 4	614'					TVI)	
21. Type	Electric &	Other M	echanical	l Logs Run (S	ubmit copy of e	each)				well co		No L		mit analysis)
DS	DSN Was DST rur Directional S													
23. Casi	ng and Lin	er Record	d (Repor	rt all strings	set in well)	16.								
Hole Siz	Hole Size Size/Grade		. (#/ft.)	Top (MD)	Bottom (MD	11 -			f Sks. & Slurry V of Cement (BBL			Cement Top*		Amount Pulled
12 1/4"			#	0	339'				sx		0			None
7 7/8"	5 1/2"	15	.5#	0	4614'			1650 s	X			0		None
24. Tubi	ng Record				<u> </u>									<u> </u>
Size		Set (MD) Packer	Depth (MD)	Size	Depth	Set (MD)	Packer I	Depth (MD))	Size	Depth	Set (MD)	Packer Depth (MD)
25. Prod	ucing Intervi		Т	Top	Bottom		Perforation Perforated			Size	No. I	loles		Perf. Status
A) Grayburg / San Andres							2427' - 3331'				70 * See #32			
B) Yeso						4221' - 4356'					10			
C) Sar D)	C) San Andres					3677' - 3962'					29		* See #3	32
	, Fracture, Ti	reatment,	Cement So	queeze, etc										
	Depth Inter	val					A	mount an	d Type of	Materia	al			·
									···					
28. Pro	duction - Inte	rval A	L											
Date First Produced	Test	Hours Tested	Test Producti	Oil Ion BBL		Water BBL	Oil Grav Corr. Al		Gas Gravity		Production	Method		
01/05/1985	' i	24	-	21	29	75	Con. 70	•			Pumping			
		Csg Press.	24 Hr. Rate	Oil BBL		Water BBL			Well Status					
	SI		NAIC	>							Producing	,		
28a. Pro	duction - Int	erval B Hours	Test	Oil	Gas	Water	Oil Grav	ats.	Cas		Production	Mathe		
Produced	Date	Tested	Production			BBL	Con AF	ï'	Gas Gravity		TOURCHON	riculod		
Choke	Tbg Press	Csg	24 Hr	Oil		Water	Gas/Oil		Well State	18				
Size	Flwg. Sl	Press	Rate	BBL	MCF 1	BBL	Ratio							

^{*(}See instructions and spaces for additional data on page 2)

	ction - Inte						.,	·				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Production Method Gravity				
Choke Size	Tbg Press Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
28c. Prodi	uction - Inte	erval D	1	 		.1		 				
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. Disp		Gas (Sold, 1	sed for fuel,	vented, etc	.)							
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
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.									J. Formation (20g) Markets			
Formation		Top Bottom			Descriptions, Contents, etc.				Name	Top Meas. Depth		
#26 #26	(A) - Orig (B) - Evid	inally rep ence that	e plugging prooffed perfs these perfs these perfs	i. do exist.				Graybu San And Glorieta Yeso	Ires	2164' 2546' 3978' 4040'		
☐ El	ectrical/Me	chanical L	oeen attached ogs (1 full se ing and ceme	et req'd.)	☐ Ge	the appropriate cologic Report ore Analysis		Direction	nal 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 J. Briggs Title Production Analyst												
	Signature Date 11/02/2007											
T.d. 10 I	ICC Cacts	on 1001 n	d Title 12 I	I'd C Cont	on 1212 m	While domma	for any parcon bear	unalicandl	fully to make to one department	or agangu of the Heste		

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