District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Red October 18, 1994 Instructions on back
Submit to Appropriate District Office
5 Copies

Date

Title

1000 Rio Brazo	os Rd., Aztec,	NM 87410				n Pacheco 3 Copi NM 87505							
District IV 2040 South Pa	checo, Santa	Fe, NM 875	505					A T10				. VOLU NEFUKT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT									2 OGRID Number				
MARBOB ENERGY CORPORATION P.O. BOX 227									14049				
ARTESIA N			³ Rea				Reason for F	ason for Filing Code					
										NW			
"API Number						Pool Name				⁶ Pool Code 7 3 9/			
30 - 0 15-31797			CARLSBAD SOUTH MORROW 8 Property Name						⁹ Well Number			ell Number	
	28067		WALTERTHON FEE						1				
II. 10 Surface Location				1			T Foot A A (or	East/West line County					
5, 5, 151, 151		Township	Range 27E	Lot Idn	Feet from	the 60			1		AST EDDY		
A 11	21	228			<u></u>					<u> </u>		<u> </u>	
UI or lot no.	Bottom F	Township	Range	Lot Idn	Feet from	the	North/So	uth Line	Feet from the	East/Wes	st line	County	
							Ĺ		0.400 5%	0-1-	17.0	129 Expiration Date	
¹² Lse Code P	¹³ Producin	g Method Co		Connection Dat 8/14/01	te 15 C	-129 Perm	nit Number		⁶ C-129 Effective	Date	·· · · · ·	129 Expiration Date	
III. Oil a	nd Gas 1							21010		2 DOD III 6.	TDLos	otion	
18 Transporter OGRID		1	¹⁹ Transporter Name and Address			20 POD 21 O.		²¹ O/G			POD ULSTR Location and Description		
		AJO REFINING CO BOX 159			1000		1 4 2	Ο	TANK BATT	NK BATTERY			
15694		resia, NN			ام	824	62/						
		10.00 111											
5097 CONOCC 10 DEST			NC. DRIVE WEST			829628 G			SAME				
	MID	LAND, TX	(19101								À	1	
										<u> </u>	·	CENTED &	
											_	NRTESIA O	
											900	(0)	
IV. Prod	ucod Ma	ter			L			_) 	1 51 51 71 7	
	POD T					²⁴ POD UI	LSTR Locat	ion and D	escription				
282	9629	7	K BATTERY										
	V. Well Completion Da 25 Spud Date		ta ²⁶ Ready Date ²⁷ TD			²⁸ PBTD		D	²⁹ Perforations		30 DHC, DC, MC		
06/14/01			08/10/01	11990'		1190)2'	11888-98 &	11888-98 & 11732-75				
³¹ Hole Size			³² Casing & Tubing Size			33 Depth Se							
17 1/2"				401'				425 SX, CIRC 600 SX, CIRC					
12 1/4"			9 5/8"			1755' 9032'			1600 SX, CIRC				
	8 3/4"							11990'		300 SX, TOC 10860'			
	6 1/8"			4 1/2"				11330		1			
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date					Date	³⁸ Test Length			³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure				
08/14		1	08/14/01		08/15/01		24 HRS		3750			150	
41 Choke			⁴² Oil		⁴³ Water 0		⁴⁴ Gas 3003		⁴⁵ AOF			⁴⁶ Test Method	
11/0		cular of the f	6 Oil Conservation								<u> </u>		
Complied v	ertify that the i with and that t t of my knowle	he informati	ion given above i	is true and com	plete	B	ff C		NSERVAT				
Signature:	// A ^	0	/ / ^	~ M .		Approve	d by:		riginal sid Istrict II s			a. Gum	
Printed name: DIANA J. CANNON						Title:							
Title: PRODUCTION ANALYST						Approval Date:							
	3/24/01		Phone:	505-748-3	3303								
4		rator fill in th	e OGRID numbe	er and name of	the previou	s operator							

Printed Name

Previous Operator Signature