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

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION 2040 South Pacheco

	, ippropriate	Diotriot Office
1		5 Copies

District IV						Santa	a Fe,	NM 87	505				AME	NDED REPORT	
2040 South Pa	icheco, S	ianta Fe. REQU	JEST	FOR AI	LOWA	BLE /	AND	AUTI	HORIZ	ATIO	N TO TRA	NSPOF	₹ Τ_		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 1 Operator name and Address MARBOB ENERGY CORPORATION 1 14049											r				
P.O. BOX 227 ARTESIA, NM 88210										³ Reason for Filing Code					
												NW			
4API Number 30 - 0 15-30762 ARTESIA CHEEN OPPOSE (C.) 4 P.T.C.									ĺΛ	Pool Code					
							8 Prop	OPERT QUESC			2.3.6	9 Well Number			
2	488	18	•	T.H. STATE	<u> </u>									1	
								rom the North/South Lir		uth Linn	Feet from the	East/West line		County	
UI or lot no.	Section 34	Tov	vnship 17S	Range 28E	Lot Idn SENW	Fee				TH	2310	WES		EDDY	
<u></u>	L	tom Hole Location									<u></u>	-			
UI or lot no.	Section		vnship	Range	Lot Idn	Fee	eet from the North			uth Line	Feet from the East/West line County			County	
							15.0	100 D	4.81	1	⁶ C-129 Effective [)ata	17 C	129 Expiration Date	
¹² Lse Code S	¹³ Prod	lucing Me P	thod Coo	de ¹⁴ Gas	Connection	Date	15 C-1	129 Permi	it Number 1		C-15a Ellective r	Date	·/ U-	129 Expiration Date	
III. Oil a	nd Ga	s Trai	nspor	ters		1									
¹⁸ Transpor OGRID	ter		19	Transporter N and Address				²⁰ POD ²¹ O/G				POD ULST and Des			
	1	NAVAJO P.O. BO	O REFI	NING CO						0		. <u></u>			
15694		ARTES	IA, NM	88210			25	5244	188	,	F-34-17S-28	E TANK E	TANK BATTERY		
											and the second second				
9171 P.O. BOX 50			X 5002	RPORATION 20 20740,0020			98	894489		G	SAME AS ABOVE				
MIDLAND, T			ND, IX	79710-0020				<i>NO 1 1 1 1 1 1 1 1 1 1</i>							
										9059VE					
				ļ											
									(i.e., iii)						
IV. Produ	reed /	Mater					<u> </u>					1 12 12 1	40	<u> </u>	
23 P	OD	valei	E 24.1	7S-28E			24	POD UL	STR Locati	on and D	escription				
do d	1490	<u> </u>		73-20L						-					
V. Well Completion Data				Ready Date 27 TD)	²⁸ PBTD		D	²⁹ Perforations		3	DHC, DC, MC	
09/20/99		1	1/24/99 422			23'	3' 4177'		7'	3785-4073'					
	³¹ Hole S	Size		32 Casing & Tubing Size				³³ Depth Set			et	34 Sacks Cement			
12 1/4"				8 5/8"				500'				350 SX, CIRC			
7 7/8"			*	5 1/2"				4219'			lost TO-1 875 SX, CIRC			SX, CIRC	
				2 7/8"	2 7/8"				3760	12-10-95					
					<u> </u>						comp				
VI. Wel	Test		36 Gas Di	elivery Date	37 T	est Date		38	Test Leng	th	³⁹ Tbg. Pre	ssure	1	⁴⁰ Csg. Pressure	
			/26/99 11/28/99				24 HRS								
⁴¹ Choke Size			⁴² Oil ⁴³ Water 11 628				44 Gas 50			⁴⁵ AOF			⁴⁶ Test Method		
47 I horoby oo	etific that	the rules		I Conservation	Division hav		T			_			ــــــــــــــــــــــــــــــــــــــ	· · · · · · · · · · · · · · · · · · ·	
complied w	vith and t	hat the in	formation	n given above	is true and o	omplete			_		NSERVAT				
Signature:	\bigcap_{α}	ار د ما		OCKI)		Approved			ial Signed Ct H Buper		W. G	UM 320	
Printed name:	V()	OUN BIN COO	CKBLIM		urr.		\dashv	Title:						V 20 11	
<u> </u>	NOL							Approval	Date:		12-1-9	<u> </u>			
Date: 11/29/99 Phone: 748-3303												1			
48 If this is a ch		operator	fill in the	OGRID numb			evious	operator					-		
	Previo	ous Opera	ator Sign	ature				Printed	Name	-		Tit	le	Date	
	, icvic	Opera	J.y."												