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

State of New Mexico
Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

1000 Rio Brazo District IV									, NM 87				[	☐ AME	ENDED RE	POR	
2040 South Pa	icheco,	Santa RE	Fe, NM 87 QUES	505 T F	OR AL	LOWAB	LE /	ANI	TUA C	HORIZ	ZATI	ON TO TE	RANSF	PORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT  1 Operator name and Address  MARBOB ENERGY CORPORATION V												<sup>2</sup> OGRID Number					
P.O. BOX 2			IIIO	IN P		25					14049						
ARTESIA, I	210											Reason for Filing Code					
100	DI Morrel							5	Pool Name			<del> </del>	·		ool Code		
4API Number 30 - 0 15-30900 MORROW ( M OT C)									_	> 1000 > 1000	<i>)</i>	Souther	2007 k 20 ST 97031				
<sup>7</sup> Property Code					<b>LB</b> n					operty Name			* vveii Number				
2	5	2//		ZA	RAFA "FF	" FEDERAL	<u>_</u>								1		
UI or lot no.	Section		ocation Township	<u> </u>	Range	Lot Idn	T Fac	t from	the .	North/Sc	outh Lin	e Feet from the	Fast	/West line	County		
I I	"	215		24E	Lot idii		1980		SOUTH		660			EAST EDDY			
11 [	Botto	m H	ole Loc	catio	on .							. I					
Ul or lot no. Section						Lot Idn	Fee	t from	n the North/So		outh Lin	e Feet from the	East	/West line	County		
					14 Gas C	Connection Da	l T	15 (	129 Permit Number		1	<sup>16</sup> C-129 Effecti	ve Date	17 C-	129 Expiration Date		
F F	· · · · · · · · · · · · · · · · · · ·	uucing	F	oue	I	73-00			120 ( 011)			0 120 2110011	, o				
III. Oil ar	nd Ga	as T	ranspo	rter							<u> </u>						
18 Transport OGRID		1		nsporter Nai	me			<sup>20</sup> PO	<sup>20</sup> POD		•		<sup>22</sup> POD ULSTR Location and Description				
			AJO REF	INI		<u> </u>						1 12 216 1	248 245				
15694	P.O. BOX 159 ARTESIA, NM 88210							826010			TANK BA	I-12-21S-24E TANK BATTERY					
LG&E NATURA					AL GAS GATHERING				6				2 4 4 5 T				
13382		DALLAS, TX						28	826011			SAME	SAME				
													· 3				
									· ·			4	40%	Elps			
											10 (10 m) 10 (10 m)						
IV. Produ	ıced	Wat	er			<del></del>		<u>!</u>		· · · · · ·			* 1.	CHV V	A. P		
23 P(					245				<sup>24</sup> POD UL:	STR Local	tion and	Description					
	001		I-12-2		24E 												
V. Well (		Dietion Data  26 Ready Date 27 T						) 28 PBTD			TD D	<sup>29</sup> Per	forations	30 DHC, DC, MC			
01/2		1		0/00		10300'		1028		33'	10044	10044-10135'					
	Size			32 Casing & Tubing Size					33	Depth	Set			s Cement			
	4"		_	8 5/8"				151					575 SX, TOC 200'				
	."		_	5 1/2"				10300				250 SX, TOC 87					
			-	$\dashv$	<u>-</u>	2 3/8"					9936	·	-		···		
																-	
VI. Well	Test	ו Da		)elive	ery Date	37 Test	Date		38	Test Leng	ath	39 Tba. I	Pressure		<sup>40</sup> Csg. Press	ure	
35 Date No 06/23/			/23/0	•		06/26/00		24 HRS		<b>-</b>	_	95					
<sup>41</sup> Choke			<sup>42</sup> Oil		43 W	<sup>43</sup> Water			<sup>44</sup> Gas		<sup>45</sup> AOF			46 Test Metho	od		
3/4		0			5			621				F					
	ith and t	that th	e informatio	on giv	nservation [ en above is	Division have I true and com	been plete			C	OIL C	ONSERVA	TION	DIVISIO	N		
to the best	of my kr	nowled	lge and bel	lief.		$\overline{}$			Approved			DISTRICT I			62 01	i	
Signature:	XO.	DI	M		ckru	in)		_	Title:	~,·					<u>VD4V</u>		
Printed name:			OCKRUI	-					Approval	Date:		\$6.2A	4.0.1	2000			
PRODUCTION ANALTOT									Approval Date: 31 1 8 2000								
48 If this is a cha		opera	tor fill in the			748-330 and name of		vious	operator			<del></del>				<del></del>	
10 4 016																	
· 	Previo	ous O	perator Sign	natur	e				Printed	Printed Name Title Date							