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

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back

Support to Appropriate District Office 5 Copies

District IV 2040 South Pa	acheco,				LLO'			-e, NM 8, VD ALIT		ΖΔΤΙΟ				ENDED REP	OR
Operator name and Address MARBOB ENERGY CORPORATION											² OGRID Number				
P.O. BOX 2 ARTESIAM		88210)								14049 ³ Reason for Filing Code				
												N	•	,ouc	
	API Num	ber						⁵ Pool Name ⁶ Pool Code							
30 - 0 15-1	Code		LOCO HILLS PADDOCK 8 Property Name							9671					
	23343			RANDY FEDERAL							⁹ Well Number 4				
II. 10 §	Surfa	ce L	ocation	<u> </u>											
UI or lot no. Secti				1 1		ot Idn Fe SENE		om the	North/South Line		Feet from the	i	Vest line	County EDDY	
LL_		m Hole Loc			SE	SEINE		1650			330	E/	EAST E		
Ul or lot no. Sect				Range	Lot Id	Lot Idn Fo		om the	North/South Line		Feet from the	East/\/	East/West line Count		
					<u> </u>								:		
12 Lse Code 13 Pro		oducing Method Co		ode 14 Gas	Connec	nnection Date		¹⁵ C-129 Permit Num		1	⁶ C-129 Effective	Date	te 17 C-129 Expira		ate
III. Oil ar	nd Ga	as Ti	ranspoi	l rters					·				<u> </u>		
18 Transport OGRID		¹⁹ Transporter Name and Address						²⁰ POD ²¹ O/O			²² POD ULSTR Location and Description				
34019		4001	PENBRO	RO - TUCKING DOK				2821891		0	H-22-17S-30E TANK BATTERY				
		ODESSA, TX 79762									- - - - - - - - - - - - - - - - - - -				
0474		GPM GAS CORPORATION									SAME		*		
9171		P.O. BOX 50020 MIDLAND, TX 79710-0020						2821892 G					JUN 1	1969 S	
											RECEIVED OCD ARTESIA				; ;
											T OUD ARTESIA				-
		·									10000000000000000000000000000000000000				
IV. Produ	ıced '	Wate	er					<u> </u>	<u></u>						
²³ P(OD		H-22-1	17S-30E TA	NK BA	TTERY	•	²⁴ POD ULS	STR Location	on and De	escription				
V. Well 0	Comr	letio	n Data												
²⁵ Spud			Ready Date				²⁸ PBTD)	²⁹ Perfora	rations		DHC, DC, MC		
05/16/99				6/04/99				55' 5136							
	³¹ Hole S			32 Ca	³² Casing & Tubing Size 8 5/8"				³³ Depth S 430'			<i>z)</i>		Cement X, CIRC	
	· ·		5 1/2"				5148'			7-9-99 1300 SX, CIRC					
				2 7/8"			4570'			-AM D					
					-					-	-2:11				
VI. Well		Data	а	-											
³⁵ Date New Oil 06/13/99		i		elivery Date 37 Tes 13/99 06/				38 '	³⁸ Test Length 24 HRS		³⁹ Tbg. Pres	ssure	re ⁴⁰ Csg. Pressure		
⁴¹ Choke Size		⁴² Oil						44 Ga			⁴⁵ AOF		⁴⁶ Test Method		
47 I bosoby one	36 the rules of the Oil Conservat			872			20					Р			
complied wit to the best o	th and th	nat the	information ge and belie	given above is f.	true an	d comple	ai te				NSERVATI				
Signature:	KOK	المناد		Chur	<u>ν</u>	<u>) </u>		Approved I	oy:	um	w. B	em	' B	36K	
Printed name: ROBIN COCKRUM Title: RECOLLOTION ANALYSET								Approved by: Sim W. Germ BGR Title: Quitait Supervisor							
PRODUCTION ANALYST								Approval D	vate: 	·	6.	17-	<u> 99</u>		
48 If this is a cha		perato	or fill in the (8-3303 me of the	previous	s operator							

Printed Name

Title

Date