District I

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd. Artes. NM 97410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-10 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088

District IV				Santa F	e, NM 8	7504-208	88			_	٠		
PO Box 2088, Saut T										L_		NDED REPO	
I.	R			LLOWA	BLE AN	D AUTH	ORIZ	ATION '					
GP II ENERG	V INC	¹ Ope	rator name a	nd Address					2	OGRID	Number		
P.O. Box 6								8	75	9			
Midland, TX		1010						3 Reason for Filing Code					
	PI Number	- 18 10		🖔 сна					NGE OF OPERATOR				
			5 P	5 Pool Name				⁶ Pool Code					
7 7-	0-025-	1472		E MATTIX 7RIVERS QUEEN				37240					
Property Code						8 Property Name				9 Well Number			
10						LANGLIE JAL UNIT				47			
Π. "	Surface	Location	1					-					
UL or lot no. P	Section	Township	Range	Lot. Idn	Feet from t	1	n/South Li	Line Feet from the		East/West line		County	
38 38	<u> </u>		37E		660	<u> </u>	<u> </u>		660		三丨	LEA	
	Bottom	Hole Loc	cation										
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from t	he Nort	h/South Li	ine Feet fro	m the	East/V	Vest line	County	
² Lse Code	13 Producir	ng Method Co	de 14 Gas C	Connection Date	15 C-12	9 Permit Nu	mher	¹⁶ C-129 I	E GF asing	<u> </u>	17 0 10	0.7	
\mathcal{P}		"ection				> TOTALL ING	inder	·· C-1291	CHECHVE	Date	17 C-12	9 Expiration Date	
II. Oil and											<u></u>		
18 Transporter			nsporter Nam		20	POD	21 O/6	G T	22		 .		
OGRID		and Address				2100			22 POD ULSTR Location and Description				
											•		
	937 (376) 347 (374)				Estate de la constante de la c								
Alle Company								260 260					
					-								
	(1) (2) (2) (3)												
						- 4 Guniya 							
tvatiga njigora o													
	44.												
	75.7 75.6				grant and a								
TV D			<u> </u>		Bayran Cua			1901. 2411.					
V. Produc	ea wate	er			24								
					~ POD	ULSTR Loc	tion and]	Description					
V W-II C-		1											
V. Well Co 25 Spud Da	mpletio	n Data	Ready Date		22								
opus Da			ceady Date		27 TD			²⁸ PBTD			²⁹ Perfo	rations	
30 Hole Sie		31 Casing	& Tubing Size		322 15					33.0			
		Caring	C. Tubing Size		32 Depth Set			33 Sacks Cement			ent		
											-		
									1				
<u>-</u>									┪—–				
I. Well Te	st Data		· <u>·</u> ·				-						
34 Date New O		Gas Delivery	Date	36 Test Date		37 Test Len	gth	38 Tbg.	Pressure		39 Ce-	Program	
					1		-			³⁹ Csg. Pressure			
40 Choke Size		41 Oil	42 Water			43 Gas		4.0-			45 Test Method		
	ı	1						. A	4 AOF				
I hereby certify t	that the rules	of the Oil Co	nservation D	izision have her									
mpilea with and t	nat the intor	mation given :	bove is true	and complete to	1	(IL CO	NSERVAT	ION D	IVISI	ON		
best of my know	L D	oliot.	_		Appro	ved by:	,	ORIGINA:	**************************************	. T	JEJ4¥ 5	MOTHE	
rinted name	DA	mu						، دراً 	<u> </u>	11.5	30 y 45 0 8		
17	eora	e m	"tch	- II	Title:	•							
itle. D					Approv	ral Dato:				-			
ato: / / Phone:						·	<u> </u>				<u></u> _		
6/6	145	- 6	15 68	4 4748	/								
If this is a chang	go of operato	or fill in the O	GRID numbe	r and name of th	e previous o	perator							
	$\underline{\hspace{0.1cm}}$			MER	DIAN OIL I	NC.			REGU	LATOR	Ү СОМР	5/31/95	
	PTEVIOL	15 Operator Si	I	rinted Name		Title Date							

Title

Date