District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III State of New Mexico gy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088

T

District III 1000 Rio Brazos Rd District IV PO Boy 2088 Santa			P.O. Box 2088 Santa Fe, NM 87504-2088							AMENDED REPORT			
PO Box 2088, Santa			' FOR A	TIOWAJ	RT.E.,	AND A	ттно	NRYZĄJ	TON TO T	'PANS	PORT	יי	
1.			ator name an			1112				OGRID N			
Chevron U.S	A Inc.	•	to:								4323		
P.O. Box 11										Reason for		ode	
Midland, TX				· <u></u>					AG		ECTIVE	9/26/96	
	PI Number					⁵ Pool Na	ıme					Pool Code	
30-0)25-04533	2	EUNICE MONUMENT G-SA								7	23000	
	perty Code	'				Property N		Jr.				ell Number	
	2616		EUNICE MONUMENT SOUTH UNIT									188	
		Location			<u></u>								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fi	from the	North/S	South Line	Feet from the	East/V	West line	County	
A	6	21S	36E			660	l NC	ORTH	660	E/	AST	LEA	
		Hole Loca		<u></u>	1	0.5	1						
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fi	from the	North/S	South Line	Feet from the	Feet from the East/West line		County	
12 Lse Code	13 Producir	ing Method Code	le 14 Gas (Connection Date	e 15	C-129 Per	mit Numb	per 1	C-129 Effective	e Date	¹⁷ C-1	129 Expiration Date	
P		P		1992									
III. Oil and	ժ Gas T	<u>-</u>	rs								1	,	
18 Transporter OGRID		19 Trans		sporter Name)	21 O/G	22 PC	22 POD ULSTR Location and Description			
022345		ACO E&P				28154	¥13	G					
	A CONTRACTOR	O. BOX 4325								P-06-2	21S-36E		
	***	STON, TX	77210										
009171	1	CORP.				28154	14	G		5 06 g	25. 25		
		1 PENBROOK								۲۰۷۵-۲	21S-36E		
		SSA, TX 7 REN PETROLE	79762 EUM			- 7:7	m,	_					
024650	l l	0. BOX 1589				2817	776	G	P-06-21S-36E				
	N. C.	SA. OK 74								·			
IV. Produc	and Wat	- OP			888							T.	
23 POD	Cu vi	E1			24	POD ULS	TR Locati	on and De	scription			M. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
T Wall C.	lotic	Data											
V. Well Co			Ready Date			²⁷ TD			28 PBTD	$\overline{}$	29 Per	rforations	
	aic		Daug									HUIMING	
30 Hc	ole Sie		31 Casin	ng & Tubing Size	.e		32 D	Depth Set		3	³³ Sacks Ce	ement	
							-	<u>·</u>				 	
VI. Well T						27					70		
34 Date New (Dil :	35 Gas Delivery	Date	³⁶ Test Date	.e	37 Test Length			38 Tbg. Pressu	ire		Csg. Pressure	
⁴⁰ Choke Size	;	⁴¹ Oil		42 Water		43 Gas			⁴⁴ AOF		⁴⁵ T	Test Method	
46 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:						OIL CONSERVATION DIVISION Approved by: ORIGINAL PROBLEM TO A CONTROL ON THE CONTROL OF THE CONT							
Printed name: (J. K. RIPLEY Title:	/					Title:							
TECHNICAL AS	1	Approval Date:											
Date:	10/1/96	ŝ	Phone:	915)687-714	48								
47 If this is a cha				iber and name of		evious oper	etor				سنجت		
II ting is a con-		vious Operator S		Jet and name of	. mo pre	_				Titl	е.	Date	
11		Printed Name			Title Date								