State of New Mexico ,rgy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District RC

PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Instruction on back
Submit to Appropriate District Office
5 Copies

District IV

PO Box 2088, Santa Fe, NM 87504-2088

☐ AMENDED REPORT

<u>I.</u>			REQ	JEST	Γ FOI	RALL	OWA	BLE AN	ID A	UTI	HORIZA	ATION TO	TRAI	NSPORT			
	I. REQUEST FOR ALLOWABLE AND AUTHORIZA 1 Operator Name and Address Chauser II. S. A. I.													² OGRID Number			
Chevron U. S. A., Inc. P. O. Box 1150													4323				
Midland, TX 79702													³ Reason for Filing Code New Gas POD's Delete Previous Gas POD's				
⁴ API Number 30 - 025 - 04745 Funice Mo													CVIOUS		ool Code		
7 Prope		Eunice Monument G-SA 8 Property Name											23000				
2616 Eunice Mo											Unit			a M	ell Number 454		
II. 10 Su			cation		····							· · · · · · · · · · · · · · · · · · ·	· · · · · ·		704		
	J Section To		ļ	wnship Range 21S 36E			t ldn.	Feet from	21110		ne Feet from t	he Eas	East/West Line C				
11 Bottom F								1980		South		1980	E	East Le			
UI or Lot. No. Sect			Township	_	ange	Lot lo	In. f	eet from th	om the N		South Line	Feet from the	T =				
									,	Home South Ellie		reet from the	Last/V	Vest Line	County		
12 Lse Code 13 Pro		oducing Method (ode 14 Gas		Connect	Connection Date		9 Perm	Permit Number 16 (⁶ C-129 Effective	C-129 Effective Date		¹⁷ C-129 Expiration Date		
S			Ρ	8/87							o izo Enecuve	5 129 Expiration [xpiration Date			
III. Oil and	d Gas	s Tra									 l						
¹⁸ Transporter OGRID				¹⁹ Transporter Name and Address					²⁰ POD ²¹ O/G				²² POD ULSTR Location				
024650 Warren				Petroleum					2045420			ļ	and Description				
									2815429 G								
			_	Box 1589, Tulsa,OK 74102								<u> </u>	G-21-21S-36E				
									2815430 G								
		4(001 Penl	rook,	Odess	a, TX	79762						G-2	1-215-36	E		
									*********						· · · · · · · · · · · · · · · · · · ·		
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IV. Produc	ed V	Vate						l									
²³ PC			<u> </u>					24 POD	U STE	21000	tion and F	Description					
V W-II 0							<u>-</u> -			Loca	and L	Jescription					
V. Well Co	ompi ud Date	etio	n Data										· · · · · · · · · · · · · · · · · · ·				
				²⁶ Ready Date					²⁷ TD			²⁸ PBTD		²⁹ P	²⁹ Perforations		
30	Size			³¹ Casing & Tubing Si				ze ³² Depth			Set	Set ³³ Sacks Cement					
														Odeks	Cernent		
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												 -					
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VI. Well Te		ata											L				
³⁴ Date Ne			Delivery 3			⁶ Test Date		37 Test Length		³⁸ Tbg	³⁸ Tbg. Pressure		Csg. Pressure				
			_	Jate											oog. Fressure		
⁴⁰ Choke Size			4	¹¹ Oil		⁴² Water		er	— —	⁴³ Gas		44	44 4 05				
46								Ī		Jas			⁴⁴ AOF		Test Method		
46 I hereby cer complied with	unu unc	วเเทษ	imiorman	the Oil	Conse	rvation [Division	have beer			OII C	ONSERVA	TION	DIVICIO			
the best of filly	knowle	dge a	nd belief.		450	o io au	and C	ombiete to						DIVISIO	'IN		
Signature:	K	ρ_{i}	- One	,					Ap	prove	の開係) d by:	Barana (1907) Barana (1907)		LLY SEK YO Hang	4		
Printed Name	1771	Ny	ruy	<u></u>					Titl			Section 1999		end F.A.			
J. k Title:	C. Rip	ley							110	е:							
T.A.										proved	Date:		SEP 21 1995				
Date: 9/18	8/95			Phone: (915)687-7148													
47 If this is a		of on	erator fill	in the	OGRID	number	48 and	no of al	<u> </u>								
	_	•			-,		and Har	ne or the b	reviou	ıs ope	rator						
Previo	us Ope	rator S	Signature					Printed Na	me			Title					
												110G		D	ate		