District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Devon Energy Operating Corporation

State of New Mexico Energy, Minerals & Natural Resources Departs Form C-104

Submit to

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

10im C-104, [6]
Revised February 10, 1994
Instructions on back
Appropriate District Office
5 Copies

District IV													AMENDED REPOR			
PO Box 2088,	•												•			
<u>I.</u>	REQ	UEST	FOR	KALL	OWAB	LE AND A	UTHOF	(IZAT)	<u>ION</u>	TO TR	-					
Devon F	Energy C			r Name and Nevada)				OGRID Number								
20 N. Br	roadway,	, Suite 1:	500	•				Reason for Filing Code								
Oklahoma City, Oklahoma 73102 CH eff												effective 11/1/96				
30-015-2	Number				OF.		Pool Name					⁴ Pool Code				
	29530 perty Code		\dashv	 		R-Q-G-SA										
1 -	15966		1	ĺ		ne	,									
II "Su	rface L	ocatio	n				urner "B"			 			111			
UI or lot no.	Section	Township		Range	Lot.Idn	Feet from the	North/Sou	th Line	Line Feet fro		East/W	est Line	County			
0 " =	30	17S		31E		330	s			1825		3	EDDY CO., NM			
Bot	ttom H															
UI or lot no.	Section	Township		Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet from the		East/West Line		County			
Lse Code	13 Produc	cing Metho	d Cod	ode "Gas Conn		ection Date	¹⁵ C-129 Per	9 Permit Number		¹⁶ C-129 Effective		Date	C-129 Expiration Date			
III. Oil a	Tad Co	- Tron		4			<u> </u>									
Trans	and Ga	S 1 Fan	Spor	rters	19	**		20		21		27.	County EDDY CO., NM County EDDY CO., NM County C-129 Expiration Date LSTR Location scription 2.7.3.74.75.6 1997 EIVED ARTESIA Perforations cks Cement TD - 3 " Csg. Pressure " Test Method ION			
OGR					Transporter		[∞] POD		²¹ O/G		POD ULSTR Location and Description					
						exico Pipeline							Jesen puon			
226	528				P. O. Box		2308010 C									
				Sar	n Angelo, '											
504					Conoco,							1010-				
5097				1406 N	N. West Co	ounty Road		2308030	0	G] ,	1000	1213747576			
				Hobbs	, New Me	xico 88240						ري. ا	★			
				_						(\$\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \						
												RECEIVED OCD - ARTESIA				
											1	\$ \$\frac{1}{2}\$				
										The second of the second						
													12937			
IV. Produced Water																
POD "POD ULSTR Location and Description																
		tion D	ata				37		т			,				
²³ Spud I	Date			K	Ready Date	" TD			²¹ PBTD			²⁹ Perforations				
30	Hole Size		\Box	3	³¹ Casing & T		¹² Depth Set				33 5	Sacks Cement				
			\dashv								Post					
			+			_					12-	5-97				
			+								Chy of					
VI. Well	Test Da	ata														
			Gas D	Delivery Date			37	¹⁷ Test Length			Tbg. Pre	Tbg. Pressure "Csg. Pressure				
40 Choke Size			41 O)il		42 Water		43 Gas	⁴³ Gas		" AOF		45 Test Method			
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 OIL CONSERVATION DIVISION													SION			
knowledge and be					L SIGN			. GUM								
Signature: Printed Name:		Approved by	y: DIS	TRIC	T II SUF	PERVI	SOR									
Fittle:			Title: Approval Date: SEP 2.9. 1997													
Date:	11/7/9	neering T 97		hone:	(405) :	552-4527										
If this is a ch	ance of on	erator fill :	n tha C	CDID	mahas and mar	me of the previous										

OGRID # 136025

Title

Production Manager

Printed Name

Rick Clark