State of New Mexico

Form C-104

Revised October 18, 1994 Instructions on back

Energy, Minerals & Natural Resources Departme

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

5 Copies

Date

Title

Santa Fe, NM 87505	
·	AMENDED REPORT

2040 South	Pacheco, Santa Fe, NM 87505	

1000 Rio Brazo	s Rd., Azte	ec, NM 87410			Santa Fo	e, NN	M 87505							
District IV												AMENDE	D REPORT	
		a Fe, NM 8750			C ANID ATT	THE	DIZATI	ONT	o TD	NICDO	та			
<u>I</u>	REQU				E AND AU	IHC	KIZATI	UN 1	O I KA	OGRID				
	S Operator Name and Address										305			
	Devon Energy Production Company, EP 20 N. Broadway, Suite 1500					14	Reason for Filing Code							
		oma City, Ok				1, ,	1	a.		_	w			
^ API N	Number		W	es+	5 F	Pool Na	ime		£.		ا أ	ool Code	·	
30-025-35640			Tris	te Dro	au D	elawa	ire	59945						
⁷ Property Code			⁶ Property Name					Well Number						
17198			Falcon 32 State					3						
II. ["] Sur	rface Lo	ocation												
UI or lot no. K	Section 32	Township 23S	Range 32E	Lot.Idn	Feet from the 1980'	Nort	h/South Line South		from the 1980'	East/We	st Line Vest	ı	ea	
" Bot	ttom H	ole Locatio	n				•							
UI or lot no.				Nort	th/South Line Feet from the		from the	East/West Line		Cor	ınty			
12 Lse Code	19 Produci	ng Method Cod	e		ection Date	¹⁵ C-12	29 Permit Num	ber	¹⁶ C-129 Effective I		Date	17 C-129 Expir	ation Date	
F Cita	nd Car	Pumping	tors.	10.	/5/01				<u> </u>			<u> </u>		
		Transpor	ters	¹⁹ T	an Nome		²⁰ POD		²¹ O/G	<u> </u>	²² P∩∩ 1	JLSTR Location		
¹⁸ Trans	sporter			Transporte			POD		0.0			Description	,,,,	
	07440			EOT	· · · · · · · · · · · · · · · · · · ·				O					
ŭ	0,		2000 Sai	m Houstor	South, Ste 4	00	2831	129						
			Hou	ston, TX	77942-3611									
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				DF.										
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IV Proc	luced V	Vater			COL									
IV. Produced Water CCT			²⁴ POI	POD ULSTR Location and Description										
2831														
		etion Data			**************************************									
25 Spud Date		26 Ready Da		27 TD			²⁸ PBTD		29 Perfor			³⁰ DHC, DC,	MC	
7/29/		9/29	/01		8690'	<u> </u>	8686'	11 15	8414'	8438'		Saaka Camani		
	31 Hole Size		³² Casing & Tubing Size			33 Depth Set				Sacks Cement 600sx 80sx to pit				
17 1/2"			13 3/8" 8 5/8"				630' 4768'				1400sx 180 sx to pit			
11"			5 1/2"				8690'			750 sx				
7 7/8"			2 7/8"				8472'				1,000			
VI. Wel	l Test I)ata			· · · · · ·									
			s Delivery Date 37 Test Date			te	38 Test Length 39 7			39 Tbg. P	og. Pressure 40 Csg. Pressure			
10/1/01		10/5/01 10/14/0			24 hours		200			5				
41 Choke Size		⁴² Oil ⁴³ Water			44 Ga				AOF					
	0		41		166		5	4				l Pu	mping	
					ave been complied	d		OII (CONICEI) \ / \ TT	אם אר	MOISI		
with and that the information given above is true and complete to the best of my						OIL	CONSEI	ì Yardh	ED BY	IOIOIN				
knowledge and belief.					proved by:		PAUL	F KAL	ITZ					
Signature: / //////////////////////////////////				Title: PETROLEUM ENGINEER										
Title: Engineering Tech				Americal Date:										
Date: 12/4/01 Phone: (405) 228-7512					FEB 0 2 7002									

Printed Name

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature