District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Instructions on back

Submit to Appropriate District Office

OIL CONSERVATION DIVISION

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	AMENIDED	DEDODE

District III 2040 South Pacheco										5 Copie				
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, N							37505							
District IV												AMENDED REPORT		
	•	nta Fe, NM 8750		333 7 A 33 3 :	E1 A B. (E2 A Y	muon	77 A 770 T.	0 N / M	O 1550 A	2102				
I.	KŁŲ	UEST FOR			E AND AU	THORI	ZAII	UN TO				· · · · · · · · · · · · · · · · · · ·		
	Operator Name and Address Devon SFS Operating, Inc.							² OGRID Number 20305						
		. Broadway, S		0					3 Reason		ng Code			
		homa City, Ol	K 73102	2-8260							NW SI			
l .	Number	006				Pool Name			4]	Pool Code				
7	0-015-31 erty Code	806				ke (Morro					9			
Froh	28024			^o Property Name Power 31 Federal						l	* Well Number 3			
II. Su		ocation			1011	. SI I cuci								
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet fro	om the	East/V	Vest Line	County		
Unit H	31	T17S	R31E		1980'	1	rth	660'		East		Eddy		
Bottom Hole Location														
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet fro	om the	East/V	Vest Line	County		
Lse Code	13 Produ	cing Method Cod	е	14 Gas Conne	ection Date	¹⁵ C-129 Per	C-129 Permit Number 16 C-129 Effe		Effective	e Date	Date TC-129 Expiration Date			
III. Oil a	nd Ga	s Transpor	rters			*					<u></u>			
	sporter			19 Transporte	r Name		POD	1	²¹ O/G		²² POD U	JLSTR Location		
OGR	JD			and Addr	ress						and I	Description		
									G		a	0.45.450.455		
							_				Section	O-35-17S-27E		
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											Section	O-35-17S-27E		
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IV. Prod		Vater									*****	*		
	²³ POD					24 POD ULS	TR Locati	ion and D	escription	1				
			Section	O-35-17S	5-27E			_						
		etion Data				,								
25 Spud Date		²⁶ Ready Da		27 TD		²⁸ PBT		- 1	29 Perforat		L	³⁰ DHC, DC, MC		
8/13/0	01 Hole Size	11/21	/U1 T	³² Casing &	1,875' Tubing Size	11,8		11 33 Depth	,462' - 1 Set	1,630		Sacks Cement		
	17 1/2"		1	13 3/8"				520'		- 		sx Circ 230 to pit		
12 1/4"			8 5/8"			3920'				1830 sx circ 420 to pit				
7 7/8"		5 1/2"				11,875'				2095 sxTOC2916'				
			ļ		2.0			44.500						
VI. Well	Test I)ote	<u> </u>	2	3/8			11,599)'	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
	New Oil		Delivery Da	nte	³⁷ Test Dat	<u> </u>	⁸ Test Ler	n ath	3	The E	ressure	⁴⁰ Csg. Pressure		
Date	New Oil	Oas L	ochvery De	aic	SI		24	_		rog, r	ressure	Csg. Pressure		
¹¹ Chok	ce Size	4	² Oil		43 Water		# G			45	AOF	46 Test Method		
					<u>.</u>	<u></u>	_							
		ules of the Oil Co				1								
with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION														
knowledge and belief. Signeture: American him On and Contain his last and a last a last and a last a last and a last a														
							Approved by: le cond Chly Well needs to be Title: Octobridhe							
Title: Engineering Tech					Approval Date:					- 6 2002				
Date: 02/26/02 Phone: (405) 228-7512							pportur Date.							
If this is a c		operator fill in the	e OGRID n	سنسند		ous operator								
				<u> </u>	<u> </u>									
Previous Operator Signature Printed Name Title Date														