State of New Mexico

Energy, Minerals & Natural Resources Department

Revised October 18, 1994

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

Previous Operator Signature

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AUG 27 Salon To Appropriate District Office Instructions on back OCD-ARTESIA

District IV	, ,	, .								00-	-		AM	ENDED REPORT	
2040 South Pacheco, Santa Fe, NM 87505															
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT															
			² OGRID Number												
Devon Energy Production Company, LP 20 N. Broadway, Suite 1500								6137							
į			³ Reason for Filing Code RC												
4 API	Number	noma v	Jity, O	/K /31	02-8260	5 .	Pool Name								
	-015-34	1328		Los Medanas Sina				~1 No	4 No 5 h				96562		
7 Prope	erty Code) ⁶ Property N				Vame	me			⁹ Well Number			
						Apach	e 25 Fe	deral						16	
II. ** Surface Location															
UI or lot no	Section Township		٠ ١	Range	Lot.Idn Feet from the		North/South Lin		Feet from the		East/West Line			County	
L L	25			R30E		1980'		outh	660'		West			Eddy	
"Bottom Hole Location															
UI or lot no.	Section Township		пр	Range Lot Idn		Feet from the	North/S	ı/South Line Feet		from the	om the East/We			County	
12 Lse Code	Lse Code 13 Producing Method			de	14 Gas Conn	ection Date	¹⁵ C-129 I	⁵ C-129 Permit Num		ber 16 C-129 Eff		ffective Date		129 Expiration Date	
F	F F			2/3/2006											
III. Oil a	and G	as Tra	anspo	rters											
Transporter			T	19 Transporter Name				²⁰ POD ²¹ O/G				POD ULSTR Location and Description			
OGRID 35246			+-	and Address Shell Trading (US) Company				+ +				anu	Desci	ipuon	
					st Office l	-	-,								
Samuel Carlotte Commence				Houston, Texas 77210											
151618				Enterprise Field Services LLC											
151018				Post Office Box 4324						G					
Carlos of the Comment				Houston, TX 77210-4324						Ů					
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Jan San San San	7			,											
1	14.	<u> </u>	4							ſ					
	7 : :	٠.													
IV. Proc		Wate	<u>r</u>				24						·····		
	²³ POD						POD U	LSTR Loca	ition ar	d Descrip	tion				
V Well	Comr	letior	Dats	ta					12.617						
V. Well Completion Da								28 PBTD 29 Perforation			ations		30 DI	HC, DC, MC	
9/22/2	9/22/2005 2			/3/2006 14,450'				,830'		D 502-1	2,610	•			
31	31 Hole Size			32 Casing & Tubing Size					33 Dept					S Cement	
17 1/2"				13 3/8" H-40				620'				650 sx Cl C; 153 sx to pit 1575 sx Cl C; 200 sx to pit			
12 1/4" 8 3/4"				9 5/8" J-55 7" P-110				3818' 12,265'				1575 s		C; 200 sx to pit	
6 1/8"				4 1/2" P-110				14,450'				331 sx Cl H			
VI. Well Test Data													9% (111		
				as Delivery Date 37 Test Date				38 Test Length			39 Tbg Pressure 40 Csg Pressure				
2/3/2006			Ous L	2/3/2006 5/23/2007				24			0		ĺ	0	
41 Choke Size			42	Oil		43 Water		44 Gas			⁴⁵ AOF			46 Test Method	
	/64"			26				2304							
1	•					n have been cor	`10								
1 _		nation gi	ven abov	ve is true	and complete	e to the best of	my	C		ONSER					
knowledge and belief.								BRYAN G. ARRANT							
Signature. Printed Name: Judy A. Barnett								Approved by DISTRICT II GEOLOGIST							
Title: Regulatory Analyst							Title Approx	Approval Date:							
Date:	8/23/2			Phone.		228-8699	гррго					AUG	2	7 2007, 	
48 If this is a		f onar-t-	- 611 ···	the OCD	ID	nd name of 4-	DESCRIPTION :	morator				-			

Printed Name

Title

Date