## \_ District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Instructions on back

Submit to Appropriate District Office

5 Copies

**OIL CONSERVATION DIVISION** 2040 South Pacheco

1000 Rio Braz	os Rd., A	ztec, NM 8	87410			Santa F	Fe, NM 8	37505							
District IV													AMENDED REPORT		
2040 South Pa					WARI.	E AND AT	THORI	7.ATI(	N T	O TR	ANCP	тал			
I. REQUEST FOR ALLOWABLE AND AUTOPERATOR OF THE PROPERTY OF TH								OGRID Number							
Devon Energy Production Company, LP								6137							
20 N. Broadway, Suite 1500							<sup>3</sup> Reason for Filing Code								
Oklahoma City, OK 73102-8260  API Number  P.						Pool Name	DHC pol Name Pool Code								
	0-015-32	2720			I	OS MEDAN		E SPRII	NG		40295				
<sup>7</sup> Prop	erty Code			<sup>8</sup> Property Name								<sup>9</sup> Well Number			
II. Su	31920	ocation	<u> </u>	L		APACH	E 25 FEDI	ERAL			<u> </u>		5		
UI or lot no.	Section	Township		Range	Lot.Idn	Lot.Idn Feet from the North/South Line		Feet from the East/			Vest Line	County			
I	25	225		30E		1980						EAST	EDDY		
" <b>Bo</b>	ttom H	Iole Lo	catio	n											
UI or lot no.	Section	Township	)	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet	from the	East/V	Vest Line	County		
Lse Code	13 Produ	L cing Metho	d Cod	e T	Gas Conn	ection Date	<sup>15</sup> C-129 Per	mit Numb	 er	<sup>16</sup> C-129	Effective	e Date	<sup>17</sup> C-129 Expiration Date		
<b>F</b> _		PUM				3/2003					S 125 Expiration				
		s Tran	spor	ters											
18 Tran OGR	sporter				Transporte and Add		'	POD		<sup>21</sup> O/G		POD ULSTR Location and Description			
	51618				El Pa			280667	8	G	1	and	Description		
					1001 Lou										
				Н	ouston, T	X 77002									
2	22507		Shel	_	(Texaco)	-	280667	5	О						
				P O Bo 60628 Midland, TX 79711-0628			j 					CEIVED			
													N 2 2 2004		
												OCD-ARTESIA			
											OCD-ARTESIA				
								!		!					
IV. Prod	luced V	Water									<u> </u>				
	<sup>23</sup> POD						24 POD ULS	POD ULSTR Location and Description							
	280667														
V. Well					27 TD		28 DD7	<u> </u>		<sup>29</sup> Perfora	4		30 PHG PG MG		
	<sup>25</sup> Spud Date								l l		30 DHC, DC, MC DHC				
	31 Hole Size		32 Casing & Tubing Size				33 Depth Set				34 Sacks Cement				
17 1/2		13 3/8				596				560 1050					
	11 7 7/8		8 5/8 5 1/2				3868 11295				1440				
	, ,,, <u>o</u> ,				2		10851 10,988					ś			
	Test I														
1			elivery Date 37 Test Date 5/23/2003 9/14/2003				<sup>38</sup> Test Length 24 hours			Tbg. Pressure  70  Csg. Pressure  0					
	6/16/2003 5  41 Choke Size 42 Oi						44 Gas		<u> </u>			46 Test Method			
	64 60/51% 19			19		120/49%					Flowing				
1	-					ve been complie	م اله		II ()	ONICED:	5.7.A.TT		ICION		
with and that the		ition given .	above	is true and	complete to	ine best of my	Sit		IL C			ON DIV			
Signature:	. oener. 	$\mathcal{N}$	100	w l	Hov	n	Approved	by:			im	W.	Gum		
Printed Name: 'Karen Cottom					Title:										
Title: Engineering Tech  Date: 1/19/2004 Phone: (405) 228-7512						Approval	Approval Date:								
Date:	1/19/2			Phone:					·						
If this is a	cnange of	operator fil	ii in th	e OGRID n	umber and i	name of the prev	ious operator								
	Previous	Operator S	Signatu	ire			Printed Nam	е				Title	Date		