	_												
- OC	D												
HORBS	District												
HOBBS OC	District I State of New Energy, Minerals & N												
WIN 2 2 2016	District II 811 S. First St., Ar	tesia, NM 8		shergy,	Willier als &	Natural Re	sources						
JUN 22	District III			O	il Conservati	ion Division	1	Submit	one copy i	o appr	opriate District Office		
IVE	1000 Rio Brazos Ro District IV			12	20 South St.						AMENDED REPORT		
BECEI	1220 S. St. Francis			00 11	Santa Fe, N								
		I. REQUEST FOR ALLOWABLE Operator name and Address						E AND AUTHORIZATION TO TRANSPORT OGRID Number					
		and Addition					6137						
	Devon Energy Pr	3 Reason for Filing Code/ Effective Date											
	333 West Sherid	an, Okland	Pool Name					NW / 9/20/1			20/15		
	30-025-42	2591						97899			97899		
	7 Property Code		8 Property Name						9 Well	Numbe			
	II. ¹⁶ Surfa		Paint 33 Fed								2Н		
	Ul or lot no. Se							from the	East/Wes	t line	County		
	N	33	24S 32E	A STATE OF	200	South		1980	We		Lea		
	11 Botto	m Hole	Location										
	UL or lot Section T		wnship Range	Lot Idn	Feet from the	North/South line Feet		from the	om the East/West lin		County		
	no. C	33	24S 32E		312	North		1982	We:	-	Lea		
		Producing N Code		Connection Date	15 C-129 Per	mit Number	¹⁶ C-129	Effective I	Date 17 C		29 Expiration Date		
	F	F		Date /20/15									
	III. Oil an		ansporters		19 Transpo	stav Nama				_	20 O/G/W		
	OGRID		¹⁹ Transporter Name and Address								0/0/1/		
	320009		EnLink Midstream Operating, LP								Oil		
			2501 Cedar Springs Road, Suite 100, Dailas, TX 75201								Control of the Contro		
	036785										Gas		
	030783		DCP Midstream P.O. Box 50020 Midland, TX 79710-0020										
				P.O. E	10X 50020 IVII	diand, IX 7971	0-0020						
	建筑的												
											7.6%和原始16.1		
							-			Section 1			
			Ready Date		23 TD	²⁴ PBTD		25 Perforations			²⁶ DHC, MC		
	6/26/15 27 Hole	Cina	9/20/15	ng & Tubi	15405	15353	oth Set	10918 - 15		30 Cack	s Cement		
	Hole	Size	Casi	ng & Tubi	ng size	De	nn sei			DACE	is Cement		
	17-1/	/2"	13-3/8"			901			960 sx CIC; Circ 412 sx				
	12-1/4" 8-3/4" Cmt Squeeze		0.570			4502			1380 sx CIC; Circ 336 sx				
			9-5/8"			4603			1380 54 CIC, CIIC 330 54				
			5-1/2"			15405			2625 sx Cement; Circ 0				
			Tubing: 2-7/8"		/8"	10866			400 sx CIC; Circ		CIC; Circ 0		
	V. Well To	-	D-V	1 11	Test Date	34 75 4		35 Th.	g. Pressui		36 Csg. Pressure		
		I G	s Delivery Date			34 Test				•			
	10/14/15 37 Choke Size		10/14/15 38 Oil		10/14/15 39 Water	** (hrs		625 psi	-	1500 psi Test Method		
	Choke Size										l'est Method		
	6 11 1 12	1	1323 bbl		971 bbl	1919 mcf		CONSERVATION DIV		NATION CO.	NY .		
	a l hereby certify		OIL	CONSERV	AHONL	A A I SI C	/N						
	complete to the b	Approved by:											
	Signature:												
	Printed name:	Approval Date: 06/22/16											
	Title:	Approval Date	.*			1	,						
	Regulatory Compliance Analyst						0	6/1	2/	11	5		
	E-mail Address: lucretia.morris@dvn.com												
	Date: Phone: Phone: 73.83												