<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

811 S. First St., Artesia, NM 88210
District III

Title:

Date:

E-mail Address:

Regulatory Specialist

2/1/2021

chelsey.green@dvn.com

Phone:

405-228-8595

State of New Mexico Energy, Minerals & Natural Resources

Revised August 1, 2011

Form C-104

Oil Conservation Division

Submit one copy to appropriate District Office

1000 Rio Brazos District IV				122	20 South St.	Francis Di					AMENDED REPORT	
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505												
¹ Operator n	I.		ESI FC)K ALI	TOWARLE	AND AU	THU	PRIZATION 2 OGRID Num		TRANS	PORT	
1							1	6137				
Devon Energy 333 West She	klahoma C	City, OK 73	;102 ————			³ Reason for Filing Code/ Effective Date NW / 12/7/20						
⁴ API Number 30-015-47084			Pool Name JAMES RANCH; BONE S				NG	⁶ Pool Code 33840				
⁷ Property C 325		operty Nar	MALDIVES 1!	5-27 FED COI	5-27 FED COM			Vell Numbe	er 235H			
II. 10 Sur				•								
Ul or lot no. Section P 10		Township 23S	Range Lot Idn 31E		Feet from the 15	Feet from the North/South lin 15 South				West line East		
	ole Locati											
UL or lot					Feet from the				A10.00.000.000.000.000.000.000.000		County	
nq	27	235	31E		131	South		1160	791		EDDY	
12 Lse Code	Code				¹⁵ C-129 Pern	9 Permit Number 16		C-129 Effective Date 17		¹⁷ C-12	⁷ C-129 Expiration Date	
	F Code 12/7/20 III. Oil and Gas Transporters											
	18 Transporter		19 Transporter Name and Address								²⁰ O/G/W	
020445	-				34-24-31-00000000000000000000000000000000000	Marketing					Oil	
			P.O. Box 4648 Houston, TX 77210									
320009)		EnLink Midstream Operating, LP								Oil	
		2501 Cedar Springs Road, Suite 100, Dallas, TX 75201										
036785	5	DCP Midstream Gas										
		P.O. Box 50020 Midland, TX 79710-0020										
IV. Well												
²¹ Spud Da 7/17/20		²² Ready			²³ TD 25570	²⁴ PBTE 2556		²⁵ Perforat 10255 -			²⁶ DHC, MC	
		14,,	2/7/20 28 Casing & Tubing			25567 29 Depth S			2555,			
По	ole Size	-+	20 Casınş			De	ptn Se	et		30 Sack	ks Cement	
	17.5	$\overline{}$		13.375)		746	<u>;</u>			868	
1	12.25	\perp	10.75			4410		0	770			
9.875			8.625			8383		i3	515			
7.875				5.5		25570		70	3250			
V. Well Test Data												
31 Date New Oil 32 Gas			Delivery Date 33 Test Date		Test Date	34 Test Lengt		th 35 Th	35 Tbg. Pressure		³⁶ Csg. Pressure	
12/24/20		12/2	.2/24/20		12/24/20	24 hrs		5	858 psi		871 psi	
37 Choke Size			³⁸ Oil ³⁹		³⁹ Water	⁴⁰ Gas					41 Test Method	
	3110	3110 bbl 5295 bbl			4950 mcf							
					n Division have			OIL CONSERV	VATIO	N DIVISIO	N	
been complied complete to the				e is true and	i							
Signature:	elsen/	M	un	1	Approved by: Kurt Simmons							
Printed name:	helsey Gre				Title: NMOCD, Santa Fe							

Approval Date:

02/19/2021