District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>						Oil Conservation Division 1220 South St. Francis Dr.				Submit one copy to appropriate District Office				
1220 S. St. Francis Dr., Santo Fe, NM 87505						Santa Fe, NM 87505						Ц	AMENDED REPORT	
	<u> </u>	<u>.</u> R	EQU	EST FO)R ALI	OWABLI	AND AUT	НО				RANS	PORT	
Operator n Percussion I				LLC					² OGRII) Num	ber	271755		
919 Milam Street, Suite 2475							³ Reason for Filing Co					371755 Code/ Eff		
Houston, TX		<u> </u>	3 D1	N			<u> </u>		RT					
API Number 5 Pool Name North Seven River					ivers; Gl	rs; Glorieta/Yeso					975	ool Code 565	,	
Property Code Property Name				ne					⁹ Well Number					
320766 II. 10 Surface Location					South Boyd Federal Com							19H		
Ul or lot no.		Do Tow		Range	Lot Idn	Feet from th	e North/South	h Line	Feet fro	m the	Rast	West line	e County	
В	34		9S _	25E		499	North		137			East	Eddy	
11 Bo	ttom l	Hole L		n										
UL or lot no. A	Section 27	on Tow	nship 9S	Range 25E	Lot Idn	Feet from th	e North/Sout North		Feet fro			/West line East	e County Eddy	
12 Lse Code "Produ		ducing Method Code		14 Gas Connection Date		¹⁵ C-129 Pe	nit Number 16 (C-129 Effective D		ate	17 C-1	C-129 Expiration Date	
III. Oil a	ınd Ga	as Trar	isport	ers										
III. Oil and Gas Transporters Transporter OGRID				19 Transporter Name and Address								²⁰ O/G/W		
015694		:			:	2828 N. Harw	Frontier ood, Suite 130	D					0	
					,	Dallas,	TX 75201							
371960			3100 McKinno					Delaware, LLC on St., Suite 800					G	
						Dallas,	TX 7520 NM	Oli	L CON	ISE	RV/	MOIT		
								AR	TESIA	DIST	rric	T		
												L		
								1	MIC 1	7 2	010			
							<u>.</u>		AUG 1	7 2	018			
		i.							NUG 1		• • •			
IV. Well	Com	nletión	Data				· · · · · · · · · · · · · · · · · · ·				• • •			
IV. Well	Сот	pletion	Ready			TD /o.o.	24 PBTI		RECE	EIVE	D		²⁶ DHC. MC	
²¹ Spud Da 6/26/18	ite	. 22	Data Ready 8/20/1	8		8370' /2/9	8209	<u> </u>	25 Per 334		D ons		²⁶ DHC, MC	
²¹ Spud Da 6/26/18	Compate lole Size	. 22	Ready	8	g & Tubi	8370' /2/9	8209		25 Per 334	IVE	D ons	30 Sac	²⁶ DHC, MC	
²¹ Spud Da 6/26/18 ²⁷ Ho	ite	. 22	Ready	8		8370' /29'	8209° 29 De	<u> </u>	25 Per 334	IVE	D ons		·	
²¹ Spud Da 6/26/18 ²⁷ Ho 12	ate ole Size	. 22	Ready	8	z & Tubi	8370' /29'	8209' 39 De) epth Se	25 Per 334	IVE	D ons	11:	ks Cement	
²¹ Spud De 6/26/18 ²¹ Ho 12	ole Size	. 22	Ready	8	9-5/8"	8370' /29'	8209' 20 De	D spth S. 267'	25 Per 334	IVE	D ons	11:	cks Cement 51 (circ)	
²¹ Spud De 6/26/18 ²¹ Ho 12	ole Size	. 22	Ready	8	g & Tubii 9-5/8"	8370' /29'	8209' 20 De	D pth S. 267'	25 Per 334	IVE	D ons	11:	iks Cement 51 (circ)	
21 Spud Da 6/26/18 27 Hc 12 8- 8-	ole Size -1/4" -3/4" -3/4"	Data	Ready 8/20/1	8 ²⁴ Casing	g & Tubin 9-5/8" 7" 5.5"	8370' 2/9' 1 1 1 1 1 1 1 1 1	29 De 11: 20 De 11: 20 De	D pth S 2267' 642' 3368'	Pec 334	rforati	ons 4'	11:	iks Cement 51 (circ)	
²¹ Spud Da 6/26/18 ²⁷ Ho 12 8-	ole Size -1/4" -3/4" -3/4"	Data	Ready 8/20/1	8	g & Tubin 9-5/8" 7" 5.5"	8370' /29'	8209' 20 De	D pth S 2267' 642' 3368'	Pec 334	IVE	ons 4'	11:	iks Cement 51 (circ)	
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23 Spud Da 6/26/18 27 Hic 12 8- 8- V. Well 31 Date New 27 Choke S	ole Size -1/4" -3/4" 3/4" Test I	Data Data Data	Beady 8/20/1 Delive	8 26 Casing ery Date	9-5/8" 7" 5.5"	Rest Date Water	8209) 29 De 112 20 113 20 20 20 20 20 20 20 20 20 20 20 20 20	Depth S. 267' 642' Lengt	PECE 334 et	rforati	ons 4'	11: 196	cks Cement 51 (circ) 65 (circ) 65 (circ) Csg. Pressure	
23 Spud Da 6/26/18 27 Ho 12 8- 8- V. Well 31 Date New 37 Choke S	ole Size -1/4" -3/4" Test C Oil tify tha	Data 32 Gas t the rule and that	Ready 8/20/1 8/20/1 Delive	2d Casing	9-5/8" 7" 5.5"	Rest Date Water	8209) 29 De 112 20 113 20 20 20 20 20 20 20 20 20 20 20 20 20	Depth S. 267' 642' Lengt	PECE 334 et	rforati	ons 4'	11:	cks Cement 51 (circ) 65 (circ) 65 (circ) Csg. Pressure	
23 Spud Da 6/26/18 27 Hc 12 8- 8- V. Well 31 Date New 37 Choke S 42 I hereby cerbeen complied complete to the	ole Size -1/4" -3/4" Test C Oil tify tha	Data 32 Gas t the rule and that	Ready 8/20/1 8/20/1 Delive	2d Casing	9-5/8" 7" 5.5"	Rest Date Water	8209) 29 De 112 2009 8	Depth S. 267' 642' Lengt	PECE 334 et	rforati	ons 4'	11: 196	cks Cement 51 (circ) 65 (circ) 65 (circ) Csg. Pressure	
23 Spud Da 6/26/18 27 Ho 12 8- 8- V. Well 37 Choke S 43 I hereby cere been completed to the Signature:	ole Size -1/4" -3/4" Test C Oil tify tha	Data 32 Gas t the rule and that	Ready 8/20/1 8/20/1 Delive	2d Casing	9-5/8" 7" 5.5"	Rest Date Water	8209) 29 De 112 20 113 20 20 20 20 20 20 20 20 20 20 20 20 20	Depth S. 267' 642' Lengt	PECE 334 et	rforati	ons 4'	11: 196	cks Cement 51 (circ) 65 (circ) 65 (circ) Csg. Pressure	
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23 Spud Da 6/26/18 27 Ho 12 8- 8- V. Well 31 Date New 37 Choke S 42 I hereby cer been complied complete to th Signature: // Printed name* Ryan Barber Title:	ole Size ole Size -1/4" 3/4" Test [Oil itify that I with a with a with a with a see best of the size of the	Data 32 Gas t the rul and that to f my kn	Belives B Oil Bowledge	24 Casing ery Date c Oil Con	9-5/8" 7" 5.5"	Rest Date Water	Approved by:	Depth S. 2267' 642' 368'	PECE 334 et	rforati	ons 4'	11: 196	cks Cement 51 (circ) 65 (circ) 65 (circ) Csg. Pressure	