<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

District III	D.4 A	NIM (07/11		O	il Conservati	on Division		50			op, to upp	propriate District Office	
1000 Rio Brazos Rd , Aztec, NM 87410 1220 South S 1220 South S 1220 S t Francis Dr , Santa Fe, NM 87505 Santa Fe, NM 87505											AMENDED REPORT		
1220 S St Franc	ers Dr , Sa				Santa Fe, N								
	I.		JEST FO	OR ALI	OWABLE	AND AUTH	Ю				ΓRANS	PORT	
OPERATOR B			FRATING	116				2 OGRIE	Num	ber	372031		
ONEENERGY PARTNERS OPERATING, LLC COUNTY FAIR BTY STATE #001H						3Reason for			for Fi	Filing Code/ Effective Date			
			- Initial Production										
⁴ API Numb		-	ol Name				-				ool Code		
30 – 025-43117 WC-025 G-09 S253502D;UPR WOLF													
7 Property C			operty Na		FATE					, v	Vell Numb		
	029	ocation	UNTY FAI	KBIYS	IAIE		_			1		1	
Ul or lot no.		n Townshi	Range	Lot Idn	Feet from the	North/South Li	ine	Feet from	the	Fast	West line	County	
D D	2	25S	35E	4	200	N	- 1	400		W	West mile	Lea	
II Ro	ttom H	Iole Locat			200	1		100				Licu	
UL or lot no.	Section	Townshi	Range	Lot Idn	Feet from the	North/South li	ne	Feet from	the	East/	West line	County	
M	2	25E	35E	Lot tun	330	S		400		W	Trest inic	Lea	
12 Lse Code	U p	ducing Method		onnection	¹⁵ C-129 Pern		- 1				17.0.4		
S Lse Code	Proc	Code Method		ate	C-129 Pern	nit Number	(-129 Effec	tive D	late	C-1	29 Expiration Date	
		F											
		s Transpe	rters										
18 Transpor					19 Transpor							²⁸ O/G/W	
OGRID	-				and Ad Sunoco Partne								
35103				1 Flue		rs Marketing Igar Land, TX 7	747	8				Oil	
STATE OF	18.6					gar Dania, Tre						CHARLEST THE STATE OF	
	Sec. Sec.				Lucid Face	C	-				2.4		
				3100 McK	Lucid Ener		s 74	5201				Gas	
A STREET	100			3100 McKinnon St, Suite 800 Dallas, Texas 75201							0.00	Control of the Control	
												经数据 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	
Control of the last	THE C			ELOW	DACK TES	TALLOW	D	L E++			1	DESCRIPTION OF THE PERSON OF T	
TAY 2134						TALLOWA	\D	LE			231	经过以外的发力。	
			EX	PIR	ES	12/01	,-	7					
	Street, or other		All or other transfer or other										
						101/1/10	,					DINE BUILD	
						1047/1	-						
		Lui B					_						
		oletion Da	a					1 8 p				20 PMG MG	
21 Spud Da	te	22 Read	a y Date		²³ TD	²⁴ PBTD	_		forati			²⁶ DHC, MC	
²¹ Spud Da 11/29/201	ite 6		y Date		²³ TD 16315'	²⁴ PBTD 16300'		1203	forati		30 Carl		
²¹ Spud Da 11/29/201	te	22 Read	y Date		²³ TD 16315'	²⁴ PBTD	h Se	1203			³⁰ Saci	²⁶ DHC, MC	
²¹ Spud Da 11/29/201 ²⁷ Ho	ite 6	22 Read	y Date		²³ TD 16315'	²⁴ PBTD 16300'		1203					
²¹ Spud Da 11/29/201 ²⁷ Ho	ole Size	22 Read	y Date	g & Tubin 9 5/8"	²³ TD 16315'	²⁴ PBTD 16300'		1203			335 SX	ks Cement (S Class G	
²¹ Spud Da 11/29/201 ²⁷ Ho	ole Size	22 Read	y Date	g & Tubin	²³ TD 16315'	²⁴ PBTD 16300'	,	1203			335 SX	ks Cement	
²¹ Spud Da 11/29/201 ²⁷ Ho 12	1/4" 3/4"	22 Read	y Date	g & Tubin 9 5/8"	²³ TD 16315'	²⁴ PBTD 16300° ²⁹ Depth 939 5283	, ,	1203			335 SX 875 SX	ks Cement (S Class G	
²¹ Spud Da 11/29/201 ²⁷ Ho 12	ole Size	22 Read	y Date	g & Tubin 9 5/8"	²³ TD 16315'	²⁴ PBTD 16300° ²⁹ Depth 939	, ,	1203			335 SX 875 SX	ks Cement (S Class G	
²¹ Spud Da 11/29/201 ²⁷ Ho 12	1/4" 3/4"	22 Read	y Date	g & Tubin 9 5/8"	²³ TD 16315'	²⁴ PBTD 16300° ²⁹ Depth 939 5283	, ,	1203			335 SX 875 SX	ks Cement (S Class G	
²¹ Spud Da 11/29/201 ²⁷ Ho 12	1/4" 3/4"	22 Read	y Date	g & Tubin 9 5/8"	²³ TD 16315'	²⁴ PBTD 16300° ²⁹ Depth 939 5283	, ,	1203			335 SX 875 SX	ks Cement (S Class G	
21 Spud Da 11/29/201 27 Ho 12 8.	1/4" 3/4" 1/8"	²² Read 9/9/7	y Date	g & Tubin 9 5/8"	²³ TD 16315'	²⁴ PBTD 16300° ²⁹ Depth 939 5283	, ,	1203			335 SX 875 SX	ks Cement (S Class G	
²¹ Spud Da 11/29/201 ²⁷ Ho 12	ole Size 1/4" 3/4" 1/8"	²² Read 9/9/7	y Date 017 ²⁸ Casin	g & Tubin 9 5/8" 7" 4 1/2"	23 TD 16315' In g Size	²⁴ PBTD 16300° ²⁹ Depth 939 5283	0,	1203	37-161		335 SX 875 SX 665 SX	ks Cement (S Class G	
21 Spud Da 11/29/201 27 Ho 12 8.	ole Size 1/4" 3/4" 1/8"	²² Read 9/9/2	y Date 017 ²⁸ Casin	g & Tubin 9 5/8" 7" 4 1/2"	23 TD 16315' ig Size	²⁴ PBTD 16300' ²⁹ Depth 939 5283	0,	1203	37-161	40	335 SX 875 SX 665 SX	ks Cement AS Class G AS Class G AS Class G	
21 Spud Da 11/29/201 27 Hc 12 8. 6 V. Well	1/4" 3/4" 1/8" Test D:	²² Read 9/9/2	y Date 017 ²⁸ Casin	g & Tubin 9 5/8" 7" 4 1/2"	23 TD 16315' Ing Size Fest Date DWBACK	24 PBTD 16300' 29 Depth 939 5283 16300	o'	1203	37-161	40	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 36 Csg. Pressure	
21 Spud Da 11/29/201 27 Ho 12 8.	1/4" 3/4" 1/8" Test D:	²² Read 9/9/2	y Date 017 ²⁸ Casin	g & Tubin 9 5/8" 7" 4 1/2"	23 TD 16315' In g Size	²⁴ PBTD 16300' ²⁹ Depth 939 5283	o'	1203	37-161	40	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 36 Csg. Pressure	
21 Spud Da 11/29/201 27 Ho 12 8 6 V. Well 31 Date New	ole Size 1/4" 3/4" 1/8" Test D: Oil	²² Read 9/9/2 ata ³² Gas Deli	y Date 017 ²⁸ Casin	9 5/8" 7" 4 1/2"	23 TD 16315' ag Size Fest Date DWBACK Water	24 PBTD 16300' 29 Depth 939 5283 16300	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 36 Csg. Pressure 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 Hc 12 8 6 V. Well 31 Date New	ole Size 1/4" 3/4" 1/8" Test Di Oil	ata 38 Gas Deli	y Date 017 28 Casin	9 5/8" 7" 4 1/2"	23 TD 16315' ag Size Fest Date DWBACK Water ivision have	24 PBTD 16300' 29 Depth 939 5283 16300	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 36 Csg. Pressure 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 Hc 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied	ole Size 1/4" 3/4" 1/8" Test D: Oil ity that the with another than the size of the si	ata 32 Gas Deli the rules of the that the interpretation of the third of the that the interpretation of the third of	y Date 017 28 Casin very Date 0il	g & Tubin 9 5/8" 7" 4 1/2" FLC 31 7 FLC be ervation Deven above	23 TD 16315' ag Size Fest Date DWBACK Water ivision have	24 PBTD 16300' 29 Depth 939 5283 16300	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 36 Csg. Pressure 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 Hc 12 8. 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the	ole Size 1/4" 3/4" 1/8" Test D: Oil ity that the with another than the size of the si	ata 32 Gas Deli the rules of the that the interpretation of the third of the that the interpretation of the third of	y Date 017 28 Casin very Date 0il	g & Tubin 9 5/8" 7" 4 1/2" FLC 31 7 FLC be ervation Deven above	23 TD 16315' ag Size Fest Date OWBACK Water ivision have is true and	24 PBTD 16300' 29 Depth 939 5283 16300	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 36 Csg. Pressure 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 Hc 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied	ole Size 1/4" 3/4" 1/8" Test D: Oil ity that the with another than the size of the si	ata 32 Gas Deli the rules of the that the interpretation of the third of the that the interpretation of the third of	y Date 017 28 Casin very Date 0il	g & Tubin 9 5/8" 7" 4 1/2" FLC 31 7 FLC be ervation Deven above	23 TD 16315' ag Size Fest Date OWBACK Water ivision have is true and	24 PBTD 16300' 29 Depth 939 5283 16300	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 36 Csg. Pressure 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 Ho 12 8 6 V. Well 31 Date New 42 I hereby cert been complied complete to the Signature Printed mane:	ole Size 1/4" 3/4" 1/8" Test D: Oil ize tify that the with and a best of	ata 32 Gas Deli the rules of the that the interpretation of the third of the that the interpretation of the third of	y Date 017 28 Casin very Date 0il	g & Tubin 9 5/8" 7" 4 1/2" FLC 31 7 FLC be ervation Deven above	23 TD 16315' ag Size Fest Date DWBACK Water ivision have is true and	24 PBTD 16300' 29 Depth 939 5283 16300	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 He 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature. Printed name. Rachael Overb	ole Size 1/4" 3/4" 1/8" Test D: Oil ize tify that the with and a best of	ata 32 Gas Deli the rules of the that the interpretation of the third of the that the interpretation of the third of	y Date 017 28 Casin very Date 0il	g & Tubin 9 5/8" 7" 4 1/2" FLC 31 7 FLC be ervation Deven above	Test Date DWBACK Water Wission have is true and	24 PBTD 16300' 29 Deptt 939 5283 16300 34 Test Let 40 Gas	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 He 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature. Printed name Rachael Overb Title:	ole Size 1/4" 3/4" 1/8" Test Di oil ity that the with and a bast of	ata 32 Gas Deli the rules of the the infimy knowled	y Date 017 28 Casin very Date 0il	g & Tubin 9 5/8" 7" 4 1/2" FLC 31 7 FLC be ervation Deven above	Test Date DWBACK Water Wission have is true and	24 PBTD 16300' 29 Deptl 939 5283 16300 34 Test Les 40 Gas	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 36 Csg. Pressure 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 He 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature. Printed name: Rachael Overbottle: Regulatory Co	ole Size 1/4" 3/4" 1/8" Test D: Oil ify that the with and about of the story nsultant	ata 32 Gas Deli the rules of the the infimy knowled	y Date 017 28 Casin very Date 0il	g & Tubin 9 5/8" 7" 4 1/2" FLC 31 7 FLC be ervation Deven above	Test Date DWBACK Water Wission have is true and	24 PBTD 16300' 29 Deptt 939 5283 16300 34 Test Let 40 Gas	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 Hc 12 8. 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature. Printed name. Regulatory Co E-mail Address	ole Size 1/4" 3/4" 1/8" Test Di Oil ize iffy that t with and best of	ata 32 Gas Deli the rules of the data the indiany knowled	y Date 017 28 Casin very Date Dil	g & Tubin 9 5/8" 7" 4 1/2" FLC 31 7 FLC be ervation Deven above	Test Date DWBACK Water Wission have is true and	24 PBTD 16300' 29 Deptt 939 5283 16300 34 Test Let 40 Gas	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 41 Test Method Flowing Back	
21 Spud Da 11/29/201 27 He 12 8 6 V. Well 31 Date New 37 Choke Si 42 I hereby cert been complied complete to the Signature. Printed name: Rachael Overbottle: Regulatory Co	ole Size 1/4" 3/4" 1/8" Test Di Oil ize iffy that t with and best of	ata ata 38 (the rules of the the infiny knowled that the infiny knowled that the infinity knowled t	y Date 017 28 Casin very Date Dil	9 5/8" 7" 4 1/2" servation Deven above ef.	Test Date DWBACK Water Wission have is true and	24 PBTD 16300' 29 Deptt 939 5283 16300 34 Test Let 40 Gas	o'	1203	37-161-	40 g. Pres	335 SX 875 SX 665 SX	ks Cement (S Class G (S Class G (S Class G 41 Test Method Flowing Back	