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

Submit one copy to appropriate District Office

District III 1000 Rio Brazos	Rd Az	tec. NM	87410				on Division				
istrict IV 1220 South St											AMENDED REPORT
1220 S. St. France	_					Santa Fe, N					
	I.			EST FO	R ALL	OWABLE	AND AUTHO			<u> FRANSI</u>	PORT
¹ Operator n Occidental	ame an Permia	d Addr in LTD	ess					² OGRID Number 157984			
PO Box 4292								3 D			tive Date
Houston, TX 77210								RTP			
⁴ API Number								6 Pool Code			
30 - 0 25-28366				Hobbs;	Graybur	g - San Andres	3	31920			31920
⁷ Property C 19552	ode		⁸ Proj	perty Nan	ne		9 Well			Vell Number	
1					5	outh Hobbs G	SA Unit				163
II. 10 Su							,				
Ul or lot no.	Sectio 10	n Tow	nship 98	Range 38E	Lot Idn		North/South Line		East/	West line W	County
K					<u> </u>	2475	S	2475		VV	Lea
	ttom I						-		,		
UL or lot no.	Sectio	n Tow	nship	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/	West line	County
					į						
			cing Method Gas Cor Code P Dat		nection 15 C-129 Per		rmit Number 16 C-129 Effec		e Date ¹⁷ C-129 Expiration Date		29 Expiration Date
P		Cone	Р	Di	ite						
III. Oil a	ind G	s Tra	nspor	ters							
18 Transpor			-			19 Transpor	rter Name		-		²⁰ O/G/W
OGRID			and Address								
		Conoco Phillips Pipeline								- 1	0
,		PO Box 791 Midland, TX 79701									
		Midia	na, IX	79701							
										Ì	
·	-										
Produced gas is reinjected as a part of the						a part of the	North Hobbs CO2	lood			
Bue is renijosiae as a part of the						•					
IV. Well											
21 Spud Da	21 Spud Date		22 Ready Date		²³ TD 4375			25 Domforo	tions	is ²⁶ DHC, MC	
	ite				1.	TD 4375	²⁴ PBTD	25 Perfora 4128' - 437	5		²⁶ DHC, MC
			Ready 0/16/20	18	'	4375		4128 - 437	5'		
²⁷ Ho	ole Size			18	& Tubin	4375	29 Depth Se	4128 - 437	5'		26 DHC, MC
²⁷ Hc				18	'	4375		4128 - 437	5'		
²⁷ Ho				18	'	4375		4128 - 437	5'		
²⁷ Ho				18	'	4375		4128 - 437	5'		
²⁷ Hc				18	'	4375		4128 - 437	5'		
²⁷ Ho				18	'	4375		4128 - 437	5'		
²⁷ Ho				18	'	4375		4128 - 437	5'		
²⁷ Ho				18	'	4375		4128 - 437	5'		
	ole Size	10		18	'	4375		4128 - 437	5'		
V. Well	ole Size	10	0/16/20	²⁸ Casing	g & Tubin	ag Size	²⁹ Depth S	4126 - 437	5	³⁰ Sack	s Cement
V. Well 31 Date New	Test D	ata 33 Gas	0/16/20	18	g & Tubin	g Size	²⁹ Depth So	4128 - 437	5'	³⁰ Sack	
V. Well 31 Date New 2/19/2018	Test D	10	Delive	28 Casing	33 1 4/2	rest Date	²⁹ Depth So Test Lengt 24 HRS	4128 - 437	5	³⁰ Sack	36 Csg. Pressure
V. Well 31 Date New	Test D	ata 33 Gas	0/16/20	28 Casing	33 1 4/2	g Size	²⁹ Depth So	4128 - 437	5	³⁰ Sack	s Cement
V. Well 31 Date New 2/19/2018	Test D	ata 33 Gas	Delive	²⁸ Casing	33 1 4/2	g Size Fest Date 26/2019 Water	²⁹ Depth So Test Lengt 24 HRS	4128 - 437	5	³⁰ Sack	36 Csg. Pressure
V. Well 31 Date New 2/19/2018 37 Choke Si	Test D	ata 32 Gas	38 Oil 11	²⁸ Casing	33 Tubin 33 Tubin 4/2 35 30	Fest Date 26/2019 Water 67	²⁹ Depth So Test Lengt 24 HRS	4128 - 437	bg. Pres	30 Sack	36 Csg. Pressure
V. Well 31 Date New 2/19/2019 37 Choke Si 42 I hereby cert	Test D	ata 33 Gas N/A	38 Oil 11 25 of the	28 Casing	33 7 4/2 35 30 cervation I	Fest Date 26/2019 Water 67 Division have	²⁹ Depth So Test Lengt 24 HRS	4128 - 437	bg. Pres	30 Sack	36 Csg. Pressure
V. Well Jate New 2/19/2019 Thoke Si I hereby cert been complied complete by the	Test D Oil ize	nata 32 Gas N/A	Delive	28 Casing 28 Casing 29 Casing	33 Tubin 33 Tubin 4/2 36 30 ervation I	Fest Date 26/2019 Water 67 Division have is true and	Test Lengt 24 HRS 40 Gas 0	4128 - 437	bg. Pres	30 Sack	36 Csg. Pressure
V. Well 31 Date New 2/19/2016 37 Choke Si 42 I hereby cert been complied	Test D Oil ize	nata 32 Gas N/A	Delive	28 Casing 28 Casing 29 Casing	33 Tubin 33 Tubin 4/2 36 30 ervation I	Fest Date 26/2019 Water 67 Division have is true and	²⁹ Depth So Test Lengt 24 HRS	4128 - 437	bg. Pres	30 Sack	36 Csg. Pressure
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V. Well 31 Date New 2/19/2019 37 Choke Si 42 I hereby cert been complied complete tyth Signature.	Test DOII	nata 33 Gas N/A 100 Kn	Delive 38 Oil 11 11 so of the design of the state of the	28 Casing 28 Casing 29 Casing 29 Casing 29 Casing 29 Casing 20 Cas	33 Tubin 33 Tubin 4/2 36 30 ervation I	Fest Date 26/2019 Water 67 Division have is true and	29 Depth So 24 Test Lengt 24 HRS 40 Gas 0	4128 - 437	bg. Pres	30 Sack	36 Csg. Pressure
V. Well 31 Date New 2/19/2018 37 Choke Si 42 I hereby cert been complied complete to the Signature. Printed name:	Test DOII	nata 33 Gas N/A 100 Kn	Delive 38 Oil 11 11 11 11 11 11 11 11 11 11 11 11 11	28 Casing 29 Casing 29 Casing 29 Casing 20 Cas	33 Tubin 33 Tubin 4/2 36 30 ervation I	Fest Date 26/2019 Water 67 Division have is true and	29 Depth So 24 Test Lengt 24 HRS 40 Gas 0	4128 - 437	bg. Pres	30 Sack	36 Csg. Pressure