District I
1625 N French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III

Energy, Minerals & Natural Resources 10 2009

Revised I

Oil Conservation Division ENTERED Submit to Appropriate District Office

Form C-104 Feb 26, 2007	RM
Ni-4-1-4-000	, •

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South S						. Francis Dr	. 1	1.21-14	•		5 Copies	
District IV 1220 S St France	cıs Dr, San	ta Fe, NM 87	505		Santa Fe, N		. ,	المحالف		П	AMENDED REPORT	
	I.	REOUI	EST FO	R ALI		AND AUT	IÓH	RIZATION	TO T			
¹ Operator n	ame and					100	الخد	² OGRID Nu				
Lime Rocl							1	255333				
c/o Mike Pip	-		llivan				ı	³ Reason for Filing Code/ Effective Date				
Farmington, API Number			l Name			·····	Payadd Workover					
30 - 015-3				-Gravbu	rg-San Andres			⁶ Pool Code 03230				
⁷ Property C	8 Pro						ell Numb	er				
305	453				Y WILLJA	MS A FEDI	CRAI			Cirtuino		
II. 10 Su	rface Lo	cation										
Ul or lot no.		Township	Range	Lot Idn	Feet from the	North/South	Line	Feet from the	East/	West line	County	
G	28	17-S	28-E		2282	NORTH 2267 EAST					EDDY	
11 Bo	ttom He	le Locatio	on									
UL or lot no.		Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/	West line	County	
1							ı					
12 Lse Code		ring Method	14 Gas Co		¹⁵ C-129 Per	mit Number	16 C	-129 Effective	Date	¹⁷ C-1	29 Expiration Date	
F	•	Code P	l .	te ADY								
DI OH	and Coo	Transpor	_									
18 Transpor		anspul			19 Transno	rter Name				T	²⁰ O/G/W	
OGRID					and A							
34019					Солосо	Phillips					0	
	\$228					•				3		
9	78x									ंत्र्		
246624	1				DCP Mid:	stream LP					G	
				10 D	4. D. C 4. 40	0 3374 34*31	1 7579			29		
	28 - 25°			10 Des	na Dr. Sune 40	00-West, Midla	na, i A			1,13	7.00	
										<u> </u>		
											200	
100000000000000000000000000000000000000	30 (4)									- 23		
TOLORISE & Lind widow V.C. Mark	20474 227									L.,		
										3.3		
									.,			
IV. Well	[C	etion Data										
	Compi			1	²³ TD	²⁴ PBTD		25 Perfora			²⁶ DHC, MC	
²¹ Spud Da	ite	22 Ready		ı			,	1 7723'3047	' (SN)			
2/6/09	ite		5/09	[3655'	3171'			()	l		
2/6/09	ite ole Size	22 Ready	5/09	& Tubir	3655'	3171'	pth Se			30 Sacl	ks Cement	
2/6/09 27 Hs	ite	22 Ready	5/09 ²⁸ Casing	[3655'	3171' ²⁹ De					ks Cement H + 400 C	
2/6/09 27 Hs	ole Size	22 Ready	5/09 ²⁸ Casing	& Tubir	3655'	3171' ²⁹ De	pth Se					
2/6/09 27 Ho 12	ole Size	22 Ready	5/09 ²⁸ Casing 8	& Tubir	3655'	3171' ²⁹ De	pth Se			100 sx		
2/6/09 27 Ho 12	ole Size	22 Ready	5/09 ²⁸ Casing 8	& Tubir	3655'	3171' ²⁹ De	pth Se 40'			100 sx	H + 400 C	
2/6/09 27 Ho 12	ole Size	22 Ready	5/09 ²⁸ Casing 8	& Tubir	3655'	3171' ²⁹ De	pth Se 40'			100 sx	H + 400 C	
2/6/09 27 Ho 12	ole Size	22 Ready	5/09 28 Casing 8	2 & Tubin -5/8" 24 1/2" 17#	3655' ng Size	3171' ²⁹ Dej 4	pth Se 40' 645'			100 sx	H + 400 C	
2/6/09 27 Ho 12 7-	ole Size -1/4" 7/8"	22 Ready w/o 6/25	5/09 28 Casing 8	& Tubir	3655' ng Size	3171' ²⁹ Dej 4	pth Se 40'			100 sx	H + 400 C	
2/6/09 27 Hs 12 7-	ole Size -1/4" 7/8" Test Da	22 Ready w/o 6/25	5/09 28 Casing 8 5-	z & Tubin -5/8" 24 1/2" 17# /8" tubin	g Size	3171' ²⁹ Dep 4 36	pth Se 40' 545'	1		100 sx 400 sx (H + 400 C C + 350 sx C	
2/6/09 27 Hs 12 7- V. Well 31 Date New	ole Size -1/4" 7/8" Test Da Oil 3	22 Ready w/o 6/25 ta 2 Gas Delive	28 Casing 8 5- 2-7	z & Tubin -5/8" 24 1/2" 17# /8" tubin	g Fest Date	3171' 29 Deg 4 36 36	pth Se 40' 645'	1	bg. Pres	100 sx 400 sx (H + 400 C	
2/6/09 27 Ho 12 7- V. Well 31 Date New READY	ole Size -1/4" 7/8" Test Da Oil	ta Gas Delive	28 Casing 8 5- 2-7 ery Date	2 & Tubin -5/8" 24 1/2" 17# /8" tubin	g Fest Date 6/23/09	3171' 29 Deg 4. 36 30 31 Test 1	pth Se 40' 645'	1 35 T		100 sx 400 sx (H + 400 C C + 350 sx C	
2/6/09 27 Hs 12 7- V. Well 31 Date New	ole Size -1/4" 7/8" Test Da Oil	ta Gas Delive READ 38 Oil (b	28 Casing 8 5- 2-7 ery Date	2 & Tubin -5/8" 24 1/2" 17# /8" tubin	g Fest Date	3171' 29 Deg 4. 36 36 31 31 31 32 34 Test 3 36 40 Gas (pth Se 40' 645' 083' Length	1 35 T		100 sx 400 sx (H + 400 C C + 350 sx C 36 Csg. Pressure	
2/6/09 27 Ho 12 7- V. Well 31 Date New READY	ole Size -1/4" 7/8" Test Da Oil	ta Gas Delive	28 Casing 8 5- 2-7 ery Date	2 & Tubin -5/8" 24 1/2" 17# /8" tubin	g Fest Date 6/23/09	3171' 29 Deg 4. 36 30 31 Test 1	pth Se 40' 645' 083' Length	1 35 T		100 sx 400 sx (H + 400 C C + 350 sx C	
V. Well 31 Date New READY	ole Size -1/4" 7/8" Test Da Oil 3	ta Gas Delive READ 38 Oil (b	28 Casing 8 5- 2-7 2-7 bis)	z & Tubin -5/8" 24 11/2" 17# /8" tubin	g Fest Date 6/23/09 Sater (bbls)	3171' 29 Deg 4. 36 36 31 31 31 32 34 Test 3 36 40 Gas (pth Se 40' 545' WCF)	1 35 T	bg. Pres	100 sx (H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing	
V. Well The state of the state	ole Size -1/4" 7/8" Test Da Oil 3 ize if the time of the size if the size if the size if the size is a size if the size if the size if the size if the size is a size if the size if the size is a size is a size if the size is a size if the size is a size is a size is a size if the size is a size is a size is a size is a size if the size is a size is	ta Gas Delive READ 38 Oil (b 0 c rules of the	28 Casing 8 5- 2-7 erry Date bls) e Oil Consumation gi	2 & Tubin -5/8" 24 1/2" 17# /8" tubin 33 1	g Fest Date 6/23/09 Fater (bbls)	3171' 29 Deg 4. 36 36 31 31 31 32 34 Test 3 36 40 Gas (pth Se 40' 545' WCF)	35 T	bg. Pres	100 sx (H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing	
V. Well The state of the state	ole Size -1/4" 7/8" Test Da Oil 3 ize if the time of the size if the size if the size if the size is a size if the size if the size if the size if the size is a size if the size if the size is a size is a size if the size is a size if the size is a size is a size is a size if the size is a size is a size is a size is a size if the size is a size is	ta Gas Delive READ 38 Oil (b 0 c rules of the	28 Casing 8 5- 2-7 erry Date bls) e Oil Consumation gi	2 & Tubin -5/8" 24 1/2" 17# /8" tubin 33 1	g Fest Date 6/23/09 Fater (bbls)	3171' 29 Deg 4. 36 36 36 37 Test 1 3 40 Gas (pth Se 40' 545' WCF)	35 T	bg. Pres	100 sx (H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing	
V. Well The state of the state	ole Size -1/4" 7/8" Test Da Oil 3 ize if the time of the size if the size if the size if the size is a size if the size if the size if the size if the size is a size if the size if the size is a size is a size if the size is a size if the size is a size is a size is a size if the size is a size is a size is a size is a size if the size is a size is	ta Gas Delive READ 38 Oil (b 0 c rules of the	28 Casing 8 5- 2-7 erry Date bls) e Oil Consumation gi	2 & Tubin -5/8" 24 1/2" 17# /8" tubin 33 1	g Fest Date 6/23/09 Fater (bbls)	3171' 29 Deg 4. 36 36 31 31 31 32 34 Test 3 36 40 Gas (pth Se 40' 545' WCF)	35 T	bg. Pres	100 sx (H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing	
V. Well The state of the state	Test Da Oil 3 ize bify that the with and a best of n	ta Gas Delive READ That the infony knowledge	28 Casing 8 5- 2-7 erry Date bls) e Oil Consumation gi	2 & Tubin -5/8" 24 1/2" 17# /8" tubin 33 1	g Fest Date 6/23/09 Fater (bbls)	3171' 29 Deg 4. 36 36 36 37 Test 1 3 40 Gas (pth Se 40' 545' WCF)	35 T	bg. Pres	100 sx (H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing	
V. Well The Printed name:	Test Da Oil 3 Die size Thirty that the with and the best of n	ta 2 Gas Delive READ 38 Oil (b 0 e rules of the that the info ny knowledge	28 Casing 8 5- 2-7 ery Date bls) e Oil Cons mation gi e and boli	2 & Tubin -5/8" 24 1/2" 17# /8" tubin 33 1	g Fest Date 6/23/09 Fater (bbls)	3171' 29 De 4 36 36 36 37 40 Gas (Approved by:	both Se 440' 445' 445' 445' 445' 445' 445' 445'	35 T	bg. Pres	100 sx (H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing	
V. Well The Printed name:	Test Da Oil 3 Die size Thirty that the with and the best of n	ta Gas Delive READ That the infony knowledge	28 Casing 8 5- 2-7 ery Date bls) e Oil Cons mation gi e and boli	2 & Tubin -5/8" 24 1/2" 17# /8" tubin 33 1	g Fest Date 6/23/09 Fater (bbls)	3171' 29 Deg 4 36 36 31 31 32 40 Gas (0 Approved by:	both Se 440' 445' 445' 445' 445' 445' 445' 445'	35 T	bg. Pres	100 sx (H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing	
V. Well The Printed name:	Test Da Oil 3 ize iffy that the with and a best of m Mike Pijeum Engi	ta 2 Gas Delive READ 38 Oil (b 0 e rules of the that the info ny knowledge	28 Casing 8 5- 2-7 ery Date bls) e Oil Cons mation gir and bali	2 & Tubin -5/8" 24 1/2" 17# /8" tubin 33 39 W ervation I	g Fest Date 6/23/09 Fater (bbls)	3171' 29 De 4 36 30 34 Test) 3 40 Gas (0 Approved by: Title: Approval Date	pth Se 440' (45' (45' Length	OIL CONSER	vation	100 sx 400 sx (H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing OOLON	
V. Well Thereby cert been complied complete to the Signature: Printed name: Title Petrol	Test Da Oil 3 ize iffy that the with and a best of m Mike Pijeum Engi	22 Ready w/o 6/25 ta 2 Gas Delive READ 38 Oil (b 0 e rules of the that the info ny knowledg Julia ppin neer - Agent @pippinllc.co	28 Casing 8 5- 2-7 ery Date bls) e Oil Cons mation gir and bali	2 & Tubin -5/8" 24 1/2" 17# /8" tubin 33 39 W ervation I	g Fest Date 6/23/09 Fater (bbls)	3171' 29 Dec 4 36 36 36 37 Test) 3 40 Gas (0 Approved by: Title: Approval Date	pth Se 440' 545' Length	35 T	VATION COULT OF VICTOR	sure	H + 400 C C + 350 sx C 36 Csg. Pressure 41 Test Method Swabbing	