State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

District II
1301 W. Grand Avenue, Artesia, NM 88210 District IV
District IV
District IV
District IV

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office 5 Copies

	is Dr., Sant	ta Fe, NM 87	505		Santa Fe, N	IM 87505					\boxtimes	AMENDED REPOR
[] _	I.		UEST FO)R ALI	LOWABLE	AND AU	THO				ANSP	ORT
¹ Operator na Burlington R			Company LP	•				² OGRI	D Numbe	er	14538	
PO Box 4289)		company 21					3 Reason	n for Fili	ng Cod		ive Date
Farmington,	New Mea	xico 87499								ľ	New Well	l
API Number		5 Pc	ol Name	·		<u>-</u>				⁶ Poo	l Code	
30-045-3357	73			South	Crouch Mesa	n Fruitland	Sanda					96754
⁷ Property Co				South	8 Property		Sanus			9 We	ll Numbe	
	338				Cornell					,,,,	ii i valiilov	500S
	rface Lo					1			1			
Ul or lot no. P	Section 2	Townshi 29N	p Range 12W	Lot.Idn	Feet from the	North/Sout		Feet fro			/est line ast	County San Juan
r		291	1244		/00	Sout	ш	113	3	E.	ası	San Juan
	T	ole Locati										
			vnship Range L		Feet from the	North/South line		Feet from the		East/West line		County
P P	12				15		1 16				17	
12 Lse Code		icing Metho	Method 14 Gas Conr Date		¹³ C-129 Per	mit Number 16		C-129 Effective Da		ate 17 C-1		29 Expiration Date
F		P		••								
	<u> </u>											
III. Oil a			rters ransporter N	lama.	20	POD	²¹ O	/C]		22 D.C	n III CT	R Location
OGRID		1	and Address			POD	U,	G			and Desc	
9018		Gi	ant Industi	ries			o			Jan.	O'IN'	70
-									9)	
									<u>s</u>	<u>'O</u>	AUG 2	aa e
25244	İ		Williams				G		>	- [Hou ¿	000
100									P.			
t. de la									/a.	<i>2</i> .	eri Parijuga eriz	65 JY
									\ ₁	120		
							4.10			N: 12	~ ² 0 7	100 M 100 M
										1200	<i>&</i> C.	
IV Prod	luced W	Vater	<u></u>								<u> </u>	A A Mark
IV. Prod	luced W		OD ULSTR I	ocation a	and Description						<u> </u>	
IV. Prod	luced W		OD ULSTR I	ocation a	and Description						<u> </u>	J. M. C. W. C.
		²⁴ P(ocation a	and Description	1					<u> </u>	J. M. C. B.
²³ POD	Comple	²⁴ Po		ocation a	and Description	28 PB	TD	²⁹ P	erforatio	ons	<u>ICL2 9.</u>	³⁰ DHC, MC
V. Well	Comple	etion Data	l	ocation a				1	erforatio		<u> </u>	³⁰ DHC, MC DHC - 3650
V. Well (Spud Date 3/18/06	Comple	etion Data	ly Date		²⁷ TD 2210'	²⁸ PB ²	7'	17			34 Sac	DHC - 3650
V. Well (Spud Date 3/18/06	Comple	etion Data	ly Date 4/06 ³² Casing	z & Tubir	²⁷ TD 2210'	²⁸ PB ²	7' Depth S	17				DHC - 3650
V. Well (Spud Date 3/18/06	Comple	etion Data	ly Date 4/06 ³² Casing		²⁷ TD 2210'	²⁸ PB ²	7'	17				DHC - 3650
V. Well (Spud Date 3/18/06	Comple	etion Data	1	z & Tubir	²⁷ TD 2210' ng Size	28 PB7 2197 33	7' Depth S	17	43' – 192	4'	34 s	DHC - 3650
V. Well (Spud Date 3/18/06	Comple cole Size	etion Data	1	g & Tubir 20#, J-5	²⁷ TD 2210' ng Size	28 PB7 2197 33	7' Depth S 132'	17	43' – 192	4'	34 s	DHC - 3650 eks Cement ex (54 cf)
V. Well (Spud Date 3/18/06	Comple cole Size	etion Data	1	g & Tubir 20#, J-5	²⁷ TD 2210' ng Size	28 PB7 2197 33	7' Depth S 132'	17	43' – 192	4'	34 s	DHC - 3650 eks Cement ex (54 cf)
V. Well (Spud Date 3/18/06	Comple cole Size	etion Data	³² Casing 7", 4-1/2"	z & Tubir 20#, J-5	²⁷ TD 2210' ng Size 55 J-55	28 PB7 2197 33	Depth S 132' 2198'	17	43' – 192	4'	34 s	DHC - 3650 eks Cement ex (54 cf)
V. Well (Spud Date 3/18/06	Comple cole Size	etion Data	³² Casing 7", 4-1/2"	g & Tubir 20#, J-5	²⁷ TD 2210' ng Size 55 J-55	28 PB7 2197 33	7' Depth S 132'	17	43' – 192	4'	34 s	DHC - 3650 eks Cement ex (54 cf)
V. Well (Spud Date 3/18/06	Comple size -3/4"	24 Postion Data 26 Reac 7/1	³² Casing 7", 4-1/2"	z & Tubir 20#, J-5	²⁷ TD 2210' ng Size 55 J-55	28 PB7 2197 33	Depth S 132' 2198'	17	43' – 192	4'	34 s	DHC - 3650 eks Cement ex (54 cf)
V. Well (Spud Date 3/18/06) 31 H 8-	Comple dole Size -3/4" -1/4"	etion Data 26 Reac 7/1	³² Casing 7", 4-1/2"	20#, J-5 2, 10.5#,	²⁷ TD 2210' ng Size 55 J-55	²⁸ PB' 219'	Depth S 132' 2198'	17-	43' – 192	4'	34 s (900 cf	DHC - 3650 eks Cement ex (54 cf)
V. Well Spud Date 3/18/06 31 H 8- 6-	Comple dole Size -3/4" -1/4"	etion Data 26 Reac 7/1	dy Date 4/06 32 Casing 7", 4-1/2"	20#, J-5 2, 10.5#,	²⁷ TD 2210' ng Size 55 J-55	28 PB° 219° 33 3	Depth S 132' 2198' 1923'	17-	43' – 192 43' – 192 49 39 Tbg	4'	34 s (900 cf	DHC - 3650 ks Cement ex (54 cf) includes squeezes
V. Well Spud Date 3/18/06 31 H 8- 6-	Comple dole Size -3/4" -1/4"	etion Data 26 Reac 7/11 Pata 36 Gas Del 7/2	1	20#, J-5 2, 10.5#, 3/8", 4.7	²⁷ TD 2210' ng Size 55 J-55 # Test Date	²⁸ PB' 219' ³³ ³⁸ Te	132' 2198' 1923' sst Length	17-	43' – 192 43' – 192 43' – 192 51	4' 195 sx	34 s (900 cf	DHC - 3650 ks Cement fx (54 cf) includes squeezes 40 Csg. Pressure
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well 35 Date New	Comple dole Size -3/4" -1/4"	etion Data 26 Reac 7/11 Pata 36 Gas Del 7/2	2 3 livery Date 1/06	20#, J-5 2, 10.5#, 3/8", 4.7	²⁷ TD ²²¹⁰ ²¹⁰ ²²¹⁰ ²²¹⁰ ²²¹⁰ ²²¹⁰ ²³ ²⁴ ²⁵ ²⁶ ²⁷ ²⁸ ²⁷ ²⁸ ²⁸ ²⁸ ²⁹ ²⁹ ²⁰ ²⁰ ²⁰ ²⁰ ²⁰ ²⁰ ²⁰ ²⁰	²⁸ PB ² 219 ² 33 3	Depth S 132' 2198' 1923' sst Length hr	17-	43' – 192 43' – 192 43' – 192 51	4' 195 sx - 49#	34 s (900 cf	DHC - 3650 ks Cement Ex (54 cf) includes squeezes 40 Csg. Pressure SI - 207#
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well 35 Date New 41 Choke S 1" 47 I hereby cert	Comple de la compl	etion Data 26 Reac 7/11 Pata 36 Gas Del 7/2 42 the rules of the second sec	2 3 livery Date 1/06 Oil	20#, J-5 2, 10.5#, 3/8", 4.7	27 TD 2210' ng Size 55 J-55 # Test Date 7/21/06 43 Water	²⁸ PB' 219' ³³ ³⁸ Te	Depth S 132' 2198' 1923' sst Length hr 4 Gas mefd	ath	43' – 192 43' – 192 43' – 192 51	4' 195 sx - 49#	34 s (900 cf	bHC - 3650 ks Cement ix (54 cf) includes squeezes 40 Csg. Pressure SI - 207# 46 Test Method flowing
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well 35 Date New 41 Choke S 1" 47 I hereby cert complied with	Comple de la colon	etion Data 26 Reac 7/11 Pata 36 Gas Del 7/2 42 the rules of the information of the content	dy Date 4/06 32 Casing 7", 4-1/2" 2 3 livery Date 1/06 Oil de Oil Conservion given about	20#, J-5 2, 10.5#, 3/8", 4.7	²⁷ TD 2210' ng Size 55 J-55 # Test Date 7/21/06 ⁴³ Water	²⁸ PB' 219' ³³ ³⁸ Te	Depth S 132' 2198' 1923' sst Lengt 1 hr	et OIL Co	39 Tbg SI 45	4' 495 sx 4 Press 4 AOF	34 s (900 cf	bHC - 3650 ks Cement ex (54 cf) includes squeezes 40 Csg. Pressure SI - 207# 46 Test Method flowing
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well 35 Date New 41 Choke S 1" 47 I hereby cert	Comple color Size colo	etion Data 26 Read 7/11 Data 36 Gas Del 7/2 42 The rules of the information and belief	diy Date 4/06 32 Casing 7", 4-1/2" 2 3 livery Date 1/06 Oil ne Oil Conservion given about	20#, J-5 2, 10.5#, 3/8", 4.7	27 TD 2210' ng Size 55 J-55 # Test Date 7/21/06 43 Water	²⁸ PB' 219' ³³ ³⁸ Te	Depth S 132' 2198' 1923' sst Lengt 1 hr	et OIL Co	39 Tbg SI 45	4' 495 sx 4 Press 4 AOF	34 s (900 cf	bHC - 3650 ks Cement ex (54 cf) includes squeezes 40 Csg. Pressure SI - 207# 46 Test Method flowing
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well The New 41 Choke S 1" 47 I hereby cert complied with the best of my	Comple color Size colo	etion Data 26 Reac 7/11 Pata 36 Gas Del 7/2 42 the rules of the information of the content	diy Date 4/06 32 Casing 7", 4-1/2" 2 3 livery Date 1/06 Oil ne Oil Conservion given about	20#, J-5 2, 10.5#, 3/8", 4.7	27 TD 2210' ng Size 55 J-55 # Test Date 7/21/06 43 Water	28 PB° 219° 33 38 Te 66 8-//-0 Approved by	Depth S 132' 2198' 1923' sst Lengt 1 hr	et OIL Co	39 Tbg SI 45	4' 495 sx 4 Press 4 AOF	34 s (900 cf	bHC - 3650 ks Cement ix (54 cf) includes squeezes 40 Csg. Pressure SI - 207# 46 Test Method flowing
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well The Spud Date Spud Date New 41 Choke Spud Date New 41 Choke Spud Date New 42 Choke Spud Date New 43 Choke Spud Date New 44 Choke Spud Date New 45 Choke Spud Date New 46 Choke Spud Date New 47 I hereby cert complied with the best of my Signature: Printed name:	Complete Size -3/4" -1/4" I Test D v Oil Size tify that the and that the knowledge of the size of th	etion Data 26 Read 7/11 Data 36 Gas Del 7/2 42 The rules of the information and belief	diy Date 4/06 32 Casing 7", 4-1/2" 2 3 livery Date 1/06 Oil ne Oil Conservion given about	20#, J-5 2, 10.5#, 3/8", 4.7	27 TD 2210' ng Size 55 J-55 # Test Date 7/21/06 43 Water	28 PB' 219' 33 33 33 38 Te	Depth S 132' 2198' 1923' st Length hr 4 Gas mefd	oil co	39 Tbg SI ONSERV	ATION	34 s (900 cf	bHC - 3650 ks Cement ex (54 cf) includes squeezes 40 Csg. Pressure SI - 207# 46 Test Method flowing
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well Thereby cert complied with the best of my Signature: Printed name: Patsy Clugst	Complete Size -3/4" -1/4" I Test D v Oil Size tify that the and that the knowledge of the size of th	etion Data 26 Read 7/11 Data 36 Gas Del 7/2 42 The rules of the information and belief	diy Date 4/06 32 Casing 7", 4-1/2" 2 3 livery Date 1/06 Oil ne Oil Conservion given about	20#, J-5 2, 10.5#, 3/8", 4.7	27 TD 2210' ng Size 55 J-55 # Test Date 7/21/06 43 Water	28 PB7 2197 33 38 Te 66 8-//-0 Approved by Title:	Depth S 132' 2198' 1923' st Length hr 4 Gas mefd	oil co	39 Tbg SI 45 ONSERVA	4' 195 sx - 49# AOF ATION	34 s (900 cf	bHC - 3650 ks Cement ex (54 cf) includes squeezes 40 Csg. Pressure SI - 207# 46 Test Method flowing
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well Thereby cert complied with the best of my Signature: Printed name: Patsy Clugst Title:	Comple color of the color of th	Pata 26 Read 7/11 Pata 36 Gas Del 7/2 42 the rules of the information and belief	diy Date 4/06 32 Casing 7", 4-1/2" 2 3 livery Date 1/06 Oil ne Oil Conservion given about	20#, J-5 2, 10.5#, 3/8", 4.7	27 TD 2210' ng Size 55 J-55 # Test Date 7/21/06 43 Water	28 PB° 219° 33 38 Te 66 8-//-0 Approved by	Depth S 132' 2198' 1923' st Length hr 4 Gas mefd	oil co	39 Tbg SI 45 ONSERVA	4' 195 sx - 49# AOF ATION	34 s (900 cf	bHC - 3650 ks Cement ex (54 cf) includes squeezes 40 Csg. Pressure SI - 207# 46 Test Method flowing
V. Well Spud Date 3/18/06 31 H 8- 6- VI. Well Thereby cert complied with the best of my Signature: Printed name: Patsy Clugst	Comple color of the color of th	Pata 26 Read 7/11 Pata 26 Read 7/11 Pata 36 Gas Del 7/2 42 the rules of the informate and belief	diy Date 4/06 32 Casing 7", 4-1/2" 2 3 livery Date 1/06 Oil ne Oil Conservion given about	20#, J-5 2, 10.5#, 3/8", 4.7	27 TD 2210' ng Size 55 J-55 # Test Date 7/21/06 43 Water	28 PB7 2197 33 38 Te 66 8-//-0 Approved by Title:	Depth S 132' 2198' 1923' st Length hr 4 Gas mefd	oil co	39 Tbg SI 45 ONSERVA	4' 195 sx - 49# AOF ATION	34 s (900 cf	bHC - 3650 ks Cement ex (54 cf) includes squeezes 40 Csg. Pressure SI - 207# 46 Test Method flowing