District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Reformatted July 20, 2001

Subplit to Appropriate District Office

5 Copies

District IV 1220 S. St. Francis Dr.,	Santa Fe, NM	87505		20 South St. Santa Fe, NI	VI 87505			AMENIDED DEDORT	
	•		OR AL	,	AND AUTHO	RIZATION	TO TRANS	AMENDED REPORT PORT	
¹ Operator name and Address Burlington Resources Oil & Gas Company LP						² OGRID Number			
PO Box 4289						14538 3 Reason for Filing Code/ Effective Date			
Farmington, New Mexico 87499						New Well			
API Number ⁵ Pool Name						6 Pool Code			
30-039-27017 BASIN D					KOTA 71599				
⁷ Property Code SAN JUAN SAN JUAN				8 Property	ty Name		9 Well Nun	⁹ Well Number 166M	
II. 10 Surface 1	Location			SAN JUAN Z	/-3 UNII			1001/1	
Ul or lot no. Secti	on Towns	nip Range	Lot.Idn	Feet from the	North/South Line SOUTH	Feet from the	East/West lin	ne County RIO ARRIBA	
UL or lot no. Secti			Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	ie County	
P		_					_		
12 Lse Code 13 Pro	ducing Met Code	hod 14 Gas C	onnection ate	¹⁵ C-129 Pern	nit Number	C-129 Effective	Date 17 (C-129 Expiration Date	
F	F		arc .						
III Oil and C	ac Tranco	orters							
18 Transporter				nme ²⁰ POD ²¹ O		D/G	POD ULSTR Location		
OGRID				-			and Description		
9018	•	fiant Indus	ries			O			
							407111576	750	
151618	El Paso					G A	12 12 14 12 10	(Marian)	
							AUGO		
						्छ र	OR	4 3	
							Olor S	k J	
IV. Produced	Water					64	٥ >		
²³ POD		POD ULSTR	Location a	and Description			CARD D		
W. Well Com	lation Day				<u> </u>				
V. Well Completion Data Spud Date 26 Ready 1			Date 27 TD		²⁸ PBTD	²⁹ Perfora	tions	³⁰ DHC, MC	
6/23/04					7596'	7397' - 7		, and the second	
31 Hole Siz	Hole Size ³² Casin		g & Tubing Size		33 Depth	Set	³⁴ Sacks Cement		
		9 5/8", 32	2.3# H-40 ST&C		137'		56 sx		
8 3/4"		7", 20#, J-55 ST&C			3379'		436 sx		
6 1/4"		4 ½", 10.5#, J-55			7598'		286 sx		
		2 3/8", 4.7# EUE			7478'				
VI Well Test	Date								
VI. Well Test		olissan Data	37 ,	Total Data	38 m - 4 K	39 777		40.0	
VI. Well Test 35 Date New Oil		elivery Date		Test Date 7/28/04	³⁸ Test Leng 1 hour	-	bg. Pressure SI - 550#	⁴⁰ Csg. Pressure SI - 430#	
	³⁶ Gas D	elivery Date	7			S		SI - 430#	
35 Date New Oil 41 Choke Size 2"	³⁶ Gas D	² Oil	7	7/28/04 ¹³ Water	1 hour	d	6I - 550# 45 AOF	SI - 430# ** Test Method pitot	
Thereby certify the been complied with a	³⁶ Gas D	² Oil The Oil Consortermation give	ervation Diven above i	7/28/04 B Water ivision have	1 hour	d	SI - 550#	SI - 430# ** Test Method pitot	
The state of the s	³⁶ Gas D	² Oil The Oil Consortermation give	ervation Diven above i	Water ivision have is true and	1 hour	d	6I - 550# 45 AOF	SI - 430# ** Test Method pitot	
Thereby certify the been complete to the best of Signature:	³⁶ Gas D	² Oil The Oil Consortermation give	ervation Diven above i	Water ivision have is true and	1 hour 4 Gas 304 mcf	d	6I - 550# 45 AOF	SI - 430# ** Test Method pitot	
Thereby certify the been complete to the best of the b	³⁶ Gas D	² Oil The Oil Consortermation give	ervation Diven above i	Water ivision have is true and	1 hour 4 Gas 304 mcf	d	SI - 550# 45 AOF EVATION DIVIS	SI - 430# ** Test Method pitot	
Title:	t the rules o nd that the i of my knowl	the Oil Consumer of the Oi	ervation Diven above i	Water ivision have is true and	1 hour 4 Gas 304 mcf	OIL CONSER	SI - 550# S AOF EVATION DIVIS NSTECTOR, DE	SI - 430# ** Test Method pitot	
Thereby certify the been complied with a complete to the best of Signature: Printed name: Patsy Clugston	t the rules o nd that the i of my knowl	the Oil Consumer of the Oi	ervation Diven above i	Water ivision have is true and	1 hour 4 Gas 304 mcf Approved by:	oil conser	SI - 550# S AOF EVATION DIVIS NSTECTOR, DE	SI - 430# ** Test Method pitot	