District I 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPOR Operator name and Address Burlington Resources Oil & Gas Co. LP PO Box 4289 Reason for Filing Code/ Effective I	MENDED REPORT
1 Operator name and Address 2 OGRID Number Burlington Resources Oil & Gas Co. LP 14538 PO Box 4289 3 Reason for Filing Code/ Effective I	
PO Box 4289 3 Reason for Filing Code/ Effective I	
Readout for Timing Code/ Effective i	Data
Farmington, New Mexico 87499	Date
API Number 5 Pool Name 6 Pool Code	
ATT Number Foot Code	
	1200
7 Property Code 8 Property Name 9 Well Number 7337 Murphy C 1	100
T337 Murphy C 1 II. 10 Surface Location	100
Ul or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West line	County
F 27 30N 11W 6 1850' North 1850' West	San Juan
11 Bottom Hole Location	
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line	County
F ·	
	Expiration Date
F P Date	
T T	
III. Oil and Gas Transporters	
18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR L OGRID and Address and Descripti	
	non
9018 Giant Industries O	M 16 '08
151618 Enterprise G OII CON	45.DIV.
DIST	1.3
IV. Produced Water 23 POD	
FOD OLSTR Location and Description	
V. Well Completion Data	
V. Well Completion Data Spud Date 26 Panelly Date 27 TD 28 PPTD 29 Panel Greating 30	DHC MC
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30	⁰ DHC, MC 3
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 7/20/07 1/11/08 2545' 2496' 1928' - 2250' DHC - 3873	3
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30	3
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 7/20/07 1/11/08 2545' 2496' 1928' - 2250' DHC - 3873	3 Cement
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 7/20/07 1/11/08 2545' 2496' 1928' - 2250' DHC - 3873 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks C 8 3/4" 7", 20# J-55 133' 34 sx (5	Cement 54 cf)
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 1/20/07 1/11/08 2545' 2496' 1928' - 2250' DHC - 3873 2496' 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks C	Cement 54 cf)
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 7/20/07 1/11/08 2545' 2496' 1928' - 2250' DHC - 3873 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks C 8 3/4" 7", 20# J-55 133' 34 sx (5	Cement 54 cf)
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 7/20/07 1/11/08 2545' 2496' 1928' - 2250' DHC - 3873 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks C 8 3/4" 7", 20# J-55 133' 34 sx (5 6 1/4" 4 1/2" 10.5#, J-55 2531' 301 sx (5	Cement 54 cf)
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 7/20/07 1/11/08 2545' 2496' 1928' - 2250' DHC - 3873 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks C 8 3/4" 7", 20# J-55 133' 34 sx (5 6 1/4" 4 1/2" 10.5#, J-55 2531' 301 sx (5	Cement 54 cf)
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 7/20/07 1/11/08 2545' 2496' 1928' - 2250' DHC - 3873 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks C 8 3/4" 7", 20# J-55 133' 34 sx (5 6 1/4" 4 1/2" 10.5#, J-55 2531' 301 sx (5	Cement 54 cf)
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 1928' - 2250' DHC - 3873	3 Cement 54 cf) 592 cf)
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 1928' - 2250' DHC - 3873	Cement 54 cf)
Spud Date 7/20/07 1/11/08 2545' 28 PBTD 29 Perforations 1928' - 2250' DHC - 3873	3 Cement 54 cf) 592 cf) 40 Csg. Pressure SI-320#
Spud Date 7/20/07 1/11/08 2545' 28 PBTD 29 Perforations 30 DHC - 3873	3 Cement 54 cf) 592 cf) 40 Csg. Pressure
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 1928' - 2250' DHC - 3873	Gement 54 cf) 592 cf) 40 Csg. Pressure SI-320#
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 2496; 1928' - 2250' DHC - 3873	Gement 54 cf) 592 cf) 40 Csg. Pressure SI-320#
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 1928' - 2250' DHC - 3873	Gement 54 cf) 592 cf) 40 Csg. Pressure SI-320# 46 Test Method Flowing
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 1928' - 2250' DHC - 3873	Gement 54 cf) 592 cf) 40 Csg. Pressure SI-320# 46 Test Method Flowing
Spud Date 1/2 Ready Date 1/11/08 2545' 28 PBTD 29 Perforations 30 1928' - 2250' DHC - 3873 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks C 8 3/4" 7", 20# J-55 133' 34 sx (5 6 1/4" 4 1/2" 10.5#, J-55 2531' 301 sx (5 2 3/8", 4.7# J-55 Tbg 2307' 2307 23/8", 4.7# J-55 Tbg 2307' 23/8", 4.7# J-55 Tbg 2307' 23/8", 4.7# J-55 Tbg 2307' 301 sx (5 2 3/8", 4.7# J-55 Tbg 301 sx (5 2 3/8", 4.7# J-55 Tbg 301 sx (5 2 3/8", 4.7# J-55 Tbg 301 sx (5 2 3/8", 4.7# J-55 Tbg	Gement 54 cf) 592 cf) 40 Csg. Pressure SI-320# 46 Test Method Flowing
Spud Date 1/2 Ready Date 1/11/08 2545' 28 PBTD 29 Perforations 30 1928' - 2250' DHC - 3873 2496' 1928' - 2250' DHC - 3873 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks C 8 3/4" 7", 20# J-55 1332' 34 sx (5 6 1/4" 4 1/4" 10.5#, J-55 2531' 301 sx (5 2 3/8", 4.7# J-55 Tbg 2307' 2307	Gement 54 cf) 592 cf) 40 Csg. Pressure SI-320# 46 Test Method Flowing
Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 1928' - 2250' DHC - 3873	Gement 54 cf) 592 cf) 40 Csg. Pressure SI-320# 46 Test Method Flowing
Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations 1928' - 2250' DHC - 3873	Gement 54 cf) 592 cf) 40 Csg. Pressure SI-320# 46 Test Method Flowing