Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-104 Revised 2-21-94 Instruction on back Submit to Appropriate District Office 5 Copies

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT III

Operator Name and Address Burlington Resources Oil & Gas Company							OGRID Number 14538		
PO Box 4289							14338		
		n, New Mex	ico 87499			DHC-1813	New Well		
4. API Number 30-039-25768			Blanco Mesaverde					6. Pool Code 72319	
7. Property Code			8. Property Name					9. Well Number	
7462		San Juan 28-6 Unit					161M		
II.		ace Locati	on				·		
UI or lot no		Township	Range	Lot Idn		North/South line			
1		27N om Hole L	6W	<u> </u>	1505	South	1185	East	Rio Arriba
UI or lot no		Township	Range	Lot Idn	Foot from the	North/South line	East from the	Foot/West line	Country
01 01 101 110	Section	Township	Range	Lot Idii	reet nom the	North/South file	reet from the	East west line	County
12. Ise Code	13. Producing	Method Code	14. Gas Co	nnection Date	15. C-129 Permit	Number	16. C-129 Effectiv	e Date	17. C-129 Expiration date
F Flowing									
III. Oil and Gas Transporters									
18. Transporter 19. Transporter Name					20. POD	21. O/G		22. POD ULSTR I	
OGRID and Address 9018				282	} 1 0 6 5 -	0		and Des	cription
	Giant Indu	stries				1 0			
25244				2 8	121166	G			
	Williams F	ield Service	s		1				
					į.	1		View (5)	IE ON THE CA
					}	Į		 1913 	GUV (SIII)
						'		M ADD	2 0 1000
IV. Produ	ced Wate	er			• • • •			(A-N	3 0 1000
23. POD 24. POD ULSTR Location and Description									
		D-4-						· /	151. 3
V. Well Completion Data 25. Spud Date 26. Ready Date 27. TD						28. PBTD		29. Perforation	
25. Spud Date 26. Ready 27.12/98 4/27/98			7799		7782		4890-5840		
30. Hole Size			31. Casing & Tubing Size		32. Depth Set		33. Sacks Cement		
12 1/4		9 5/8		243		236 cu.ft.			
8 3/4			7		3567		1020 cu.ft.		
								(2)	
6 1/4			4 1/2			2522-7794		626 cu.ft.	
6 1/4	Γest Data					7731		626 cu.ft.	
			4 1/2		36. Test Date	7731			39. Csg. Pressure
6 1/4 VI. Well 7 34. Date New	v Oil		4 1/2		36. Test Date 4/27/98	7731 37. Test Length	38. Tbg. Press SI 326		39. Csg. Pressure SI 574
6 1/4 VI. Well 7	v Oil		4 1/2		ł.	7731 37. Test Length 43. Gas	38. Tbg. Press SI 326 44. AOF		SI 574 45. Test Method
6 1/4 VI. Well 7 34. Date New	v Oil		4 1/2 2 3/8		4/27/98	7731 37. Test Length	38. Tbg. Press SI 326 44. AOF		SI 574
6 1/4 VI. Well 7 34. Date New	v Oil		4 1/2 2 3/8		4/27/98	7731 37. Test Length 43. Gas	38. Tbg. Press SI 326 44. AOF		SI 574 45. Test Method
6 1/4 VI. Well 7 34. Date New	v Oil		4 1/2 2 3/8		4/27/98	7731 37. Test Length 43. Gas	38. Tbg. Press SI 326 44. AOF		SI 574 45. Test Method
6 1/4 VI. Well 7 34. Date New 40. Choke Siz	v Oil ze	he rules and reg	4 1/2 2 3/8 41. Oil		4/27/98 42. Water	7731 37. Test Length 43. Gas 726	38. Tbg. Press SI 326 44. AOF	ure	SI 574 45. Test Method Flowing
VI. Well 7 34. Date New 40. Choke Siz	v Oil ze y certify that the very certification that the very certification that the very certification the very certification the very certification the very certification the		4 1/2 2 3/8 41. Oil		4/27/98 42. Water	7731 37. Test Length 43. Gas 726	38. Tbg. Press SI 326 44. AOF		SI 574 45. Test Method Flowing
VI. Well 7 34. Date New 40. Choke Siz	v Oil ze y certify that the very certification that the very certification that the very certification the very certification the very certification the very certification the	he rules and reg lied with and th	4 1/2 2 3/8 41. Oil		4/27/98 42. Water	7731 37. Test Length 43. Gas 726	38. Tbg. Press SI 326 44. AOF	ATION DIV	SI 574 45. Test Method Flowing /ISION
6 1/4 VI. Well 7 34. Date New 40. Choke Size 46. I hereb Division ha and comple	v Oil ze y certify that the very certification that the very certification that the very certification the very certification the very certification the very certification the	he rules and reg lied with and th	4 1/2 2 3/8 41. Oil		4/27/98 42. Water	7731 37. Test Length 43. Gas 726 OIL Approved by:	38. Tbg. Press SI 326 44. AOF	ATION DIV	SI 574 45. Test Method Flowing /ISION
VI. Well 7 34. Date New 40. Choke Siz	v Oil ze y certify that the very certification that the very certification the very certification that the very certification that the very certification that the very certification that the very certification the very certification that the very certification the very certification that the very certification the very certification that the very certification that the very certification that the very certification the very certification that the very certification the very certification that the very certification the very certification that the very certification that the very certification that the very certification tha	he rules and reg lied with and tha of my knowledge	4 1/2 2 3/8 41. Oil qualitions of that the informate and belief.	ation given abo	4/27/98 42. Water	7731 37. Test Length 43. Gas 726	38. Tbg. Press SI 326 44. AOF	ATION DIV	SI 574 45. Test Method Flowing /ISION
6 1/4 VI. Well 7 34. Date New 40. Choke Size 46. I hereb Division ha and comple	y Oil ze y certify that the best of the	he rules and reg lied with and th	4 1/2 2 3/8 41. Oil qualitions of that the informate and belief.	ation given abo	4/27/98 42. Water	7731 37. Test Length 43. Gas 726 OIL Approved by:	38. Tbg. Pressi SI 326 44. AOF CONSERV	ATION DIV	SI 574 45. Test Method Flowing /ISION
6 1/4 VI. Well 7 34. Date New 40. Choke Six 46. I hereb Division ha and comple	y Oil y certify that the best of the best	he rules and reg lied with and tha of my knowledge	4 1/2 2 3/8 41. Oil qualitions of that the informate and belief.	ation given abo	4/27/98 42. Water	7731 37. Test Length 43. Gas 726 OIL Approved by: Title:	38. Tbg. Pressi SI 326 44. AOF CONSERV	ATION DIV	SI 574 45. Test Method Flowing /ISION
VI. Well 34. Date New 40. Choke Siz 46. I hereb Division ha and comple Signature Printed Nam Peggy Bradfi	y Oil ze y certify that the best of the	he rules and reg lied with and tha of my knowledge	4 1/2 2 3/8 41. Oil qualitions of that the informate and belief.	ation given abo	4/27/98 42. Water ation ove is true	7731 37. Test Length 43. Gas 726 OIL Approved by: Title:	38. Tbg. Pressi SI 326 44. AOF CONSERV	ATION DIV	SI 574 45. Test Method Flowing /ISION
VI. Well 34. Date New 40. Choke Six 46. I hereb Division ha and comple	y Oil ze y certify that the best of the	he rules and reg lied with and tha of my knowledge	4 1/2 2 3/8 41. Oil qualitions of that the informate and belief.	ation given abo	4/27/98 42. Water ation ove is true	7731 37. Test Length 43. Gas 726 OIL Approved by: Title:	38. Tbg. Pressi SI 326 44. AOF CONSERV	ATION DIV	SI 574 45. Test Method Flowing /ISION
VI. Well 34. Date New 40. Choke Siz 46. I hereb Division ha and comple Signature Printed Nam Peggy Bradfi	y Oil ze y certify that the last complete to the best of the last of the las	he rules and reg lied with and tha of my knowledge	4 1/2 2 3/8 41. Oil qualitions of that the informate and belief.	ation given abo	4/27/98 42. Water ation ove is true	7731 37. Test Length 43. Gas 726 OIL Approved by: Title:	38. Tbg. Pressi SI 326 44. AOF CONSERV	ATION DIV	SI 574 45. Test Method Flowing /ISION
6 1/4 VI. Well 7 34. Date New 40. Choke Six 46. I hereb Division ha and comple Signature Printed Nam Peggy Bradfi Regulatory 4/29/98	y Oil y certify that the very been complete to the best of the desired and th	he rules and reglied with and the first knowledge ator	4 1/2 2 3/8 41. Oil 41. oil ulations of that the informate and belief.	326-9700	4/27/98 42. Water ation ove is true	7731 37. Test Length 43. Gas 726 OIL Approved by: Title:	38. Tbg. Press SI 326 44. AOF CONSERV SUPERVIS	ATION DIV	SI 574 45. Test Method Flowing /ISION
6 1/4 VI. Well 7 34. Date New 40. Choke Six 46. I hereb Division ha and comple Signature Printed Nam Peggy Bradfi Regulatory 4/29/98	y Oil y certify that the very been complete to the best of the desired and th	he rules and reglied with and the first knowledge ator	4 1/2 2 3/8 41. Oil 41. oil ulations of that the informate and belief.	326-9700	4/27/98 42. Water ation ove is true	7731 37. Test Length 43. Gas 726 OIL Approved by: Title: Approval Date:	38. Tbg. Press SI 326 44. AOF CONSERV SUPERVIS	ATION DIV	SI 574 45. Test Method Flowing /ISION
6 1/4 VI. Well 7 34. Date New 40. Choke Six 46. I hereb Division ha and comple Signature Printed Nam Peggy Bradfi Regulatory 4/29/98	y Oil y certify that the very been complete to the best of the desired and th	ator Telephone 1 of operator	4 1/2 2 3/8 41. Oil 41. oil ulations of that the informate and belief.	326-9700 e OGRID r	4/27/98 42. Water ation ove is true	7731 37. Test Length 43. Gas 726 OIL Approved by: Title: Approval Date:	38. Tbg. Pressi SI 326 44. AOF CONSERV SUPERVIS AP	ATION DIV	SI 574 45. Test Method Flowing /ISION