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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

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DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

I.	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT									
1. Operator Name and Address							OGRID Number			
Burlington Resources Oil & Gas Company							14538			
PO Box 4289 Farmington, New Mexico 87499						Well name change from San Juan 32-5 Unit #105				
4. API Numbe		New Mexico	87499	5. Pool Nar		<u> </u>	San Juan 32-	6. Pool Code		
30-039-24270			Basin Fruitland Coal					71629		
7. Property Code			8. Property Name					9. Well Number		
2 1 5 8 3 San Juan 32					2-5 Unit NP			105		
II. 10. Surface Location										
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin	Feet from the	East/West line	County	
В		32N	6W		1160 North		1780	East	Rio Arriba	
III.	11. Botto	m Hole Loc	ation						-	
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin	Feet from the	East/West line	County	
12. Ise Code	12 Droducing M	lothed Code	14. Can Cana	Data Data	45 C 420 D	<u> </u>	10. C 100 Effective	D-40	17. C-129 Expiration date	
	-	- I			15. C-129 Permit Number		16. C-129 Effective Date		17. C-129 Expiration date	
	Flowing Oil and Gas Transporters									
III. Oil and Gas Transporters								22. POD ULSTR Loca		
OGRID	8. Transporter Name OGRID and Address				20. POD 21. O/G		and Description			
7057						0				
	Giant Refining									
25244						G				
	Williams Fie	ld Services				,				
	3									
				-				- DE	A	
						L	1	U		
IV. Produced Water MAR 1 4 199									1 / 1007	
23. POD 24. POD ULSTR Location and Description										
								ODD /	acro coma	
V. Well Co	mpletion l	Data						ODE (Some Files	
25. Spud Date 26. Ready Date 27. TD						28. PBTD		29. Perforations	मधाः उ	
				<u> </u>						
30. Hole Size			31. Casing &	Tubing Size		32. Depth Set		33. Sacks Cement		
						ļ — —				
			<u></u>							
						 		 	·	
VI. Well Test Data										
34. Date New Oil					36. Test Date	37. Test Length	38. Tbg. Pressure		39. Csg. Pressure	
						}			B. 2	
40. Choke Size			41. Oil		42. Water	43. Gas	44. AOF		45. Test Method	
					<u> </u>				Flowing	
			<u> </u>					<u> </u>		
AC. Therefore confife that the males and an arteface of the Oil Consequence of the Oil Cons										
46. I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION				
										Approved by:
						Signature S				
Man Madheed										
Printed Name						Approval Date: 144 1497				
Peggy Bradfield										
Regulatory Administrator										
3/12/97		Telephone N	a (505) 22	6-9700						
	a change of				and name of the	nrevious obere	tor			
*** 44 *********	" crange or	-beram mi	JON	MUMUCI	and name of the	Presions opera	****			
Previous Ope	erator Signa	ture	Printed Na	me		Title		Date		