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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

<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

I.	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT									
1. Operator Name and Address								OGRID Number		
Burlington Resources Oil & Gas Company								14538		
PO Box 4289						1		<u></u>		DIIG 0500
Farmington, New Mexico 87499								Recompletion 6. Pool Code		DHC-2592
4. API Number 5. Pool Na								72319		
30-045-23018 Blanco Mo 7 Property Code 8. Property 3								9. Well Number		1
7. Property Code				Culpepper Martin					#17	
0,550						artin			#17	l,
II.				T	I.	. C	NI4h /C4h	Fact from the	East/West line	County
UI or lot no		Township	Range	Lot Idn	re			1840		San Juan Co., NM
0		32N	12W		<u> </u>	1070	South	1840	East	Sail Juan Co., 14141
Ш.	11. Bott	om Hole Lo			_			da . ĉ d.	D4 /07/4 15	I Country
UI or lot no	Section	Township	Range	Lot Idn	Fe	et from the	North/South	Feet from the	East/West line	County
	13. Producing Method Code 14. Gas Connection Date				15	C 120 Pormit N	umber	16, C-129 Effective Date		17. C-129 Expiration date
12. Ise Code						10. 0 120 Ollin (10.1125)				
F Flowing										
III. Oil and Gas Transporters						** POP	21.0/0		22 POD HIETD I	ontion
18. Transporter	_				1	20. POD 21. O/G		22. POD ULSTR Location and Description		
OGRID and Address							0			ipuon
9018					***		U	715 10 10		
Giant Industries							G	NA 15 16 17 70 20		
25244	Williama I	Field Convices	,				0			
Williams Field Services					88888			JAN 2001		
								O	RECENS	
				····					OLONE !	
								Distrig Al		
IV Droduced Water								Y	14. J	
IV. Produced Water 23. POD 24. POD ULSTR Location and Description										
23. 102					۷.	. 100 020	110 200000000		Cold	and the second
V Well	Completic	n Data								
V. Well Completion Data 25. Spud Date 26. Ready Date 27. TD							28. PBTD 29. Perforations			
5/16/1978 1/9/2001				7120'			7104'		3594-5012'	•
30. Hole Size			31. Casing & Tubing Size				32. Depth Set		33. Sacks Cement	
12 1/4			9 5/8				221'		110 sx	
8 3/4			7				4677'		315 sx	
6 1/4			4 1/2			4520-7111		255 sx		
2 3/8							7088'		<u> </u>	
VI. Well	Test Data	a								
34. Date New Oil					36	. Test Date	37. Test Leng	38. Tbg. Press	ure	39. Csg. Pressure
				1/9/2001			SI 240			SI 375
40. Choke Size 41.			41. Oil		42	. Water	43. Gas	44. AOF		45. Test Method
					↓_		919		y /	Flowing
			1							
			ļ <u>.</u>		<u> </u>				<u> </u>	
46. I hereby certify that the rules and regulations of the Oil Conservation							OIL CONSERVATION DIVISION			
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.										
and complete to the best of my knowledge and boner.							Approved by:			
							Title: SUPERVISOR DISTRICT #S			
Signature										
	MAGIL	Cal								
Printed Name							Approval Da	ite:	<u> </u>	2001
Peggy Cole							1			~ • •
	Supervisor	(tlw)]					
]			
		1	_			10.0				
1/15/2001 Telephone No. (505) 326-9700 47. If this is a change of operator fill in the OGRID number and name										
47. If this	is a change	of operator	till in the	OGKID n	um	per and nan	ne of the prev	ious operator		

Title

Printed Name

Previous Operator Signature

Date