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

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

I.	<b>REQUES</b>	T FOR AL	LOWAB	LE AND	<b>AUTHORIZA</b>	TION TO T	RANSPORT	· 		
	Operator Name and Address						OGRID Number			
Burlington Resources Oil & Gas Company							14538			
	PO Box 4289 Farmington, New Mexico 87499						New Well			
4. API Number 5. Pool Nam								6. Pool Code		
30-045-30056			Blanco Mesaverde			<u> </u>		72319 9. Well Number	<u> </u>	
7. Property Code			8. Property Name					9. Well Number #2C		
18601				Pierce SRC	;			m2C		
П.		ce Location			In . c	NT41-1041- 1*	Foot from 4h -	East/West line	County	
UI or lot no.		Township	Range	Lot Idn		North/South lin	i	West line	San Juan Co., NM	
M		31N	10W		8/5	South	803	1 44 COL	Duit Futil Co., 14141	
III.		m Hole Loc		1 7 771	In a company	North/South lin	Fast from the	East/West line	County	
UI or lot no.		Township	Range	Lot Idn				L <u>.</u>	17. C-129 Expiration date	
12. Ise Code	13. Producing M	ethod Code	14. Gas Conn	ection Date	15. C-129 Permit Nun	nber	16. C-129 Effective	∪a(8	17. C-129 Expiration date	
F	Flowing				<u> </u>	<del> </del>	l			
	. Oil and Gas Transporters									
18. Transporter	19. Transporte		20. POD			21. O/G	22. POD ULSTR Location and Description			
OGRID	and Ad	dress	<del></del>	28	17-7	0		and Desc	Alphon	
9018	0: 47	4		2 0	4					
25244	Giant Indus	uries	· — · · · ·	28	G			011177		
23244	Williams Fi	eld Services		4 0	26705				5310111635	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							3		
									SEP 2000	
								(L) 0	EVEN ED	
IV. Produced Water							L	<del>- 61</del>	DIOT DIV	
	ced Water				24. POD ULST	T I ocation and	Description	125	-10F 9 1	
23. POD	2707				24. PUD ULSI	V Pocarion and	- 17cocription	San Car		
V Wall C	6707	Data				· · · · · · · · · · · · · · · · · · ·		740	2/2029213	
V. Well Completion Data  25. Spud Date   26. Ready I			Date 27. TD			28. PBTD	B. PBTD 29. Perforations		ns	
25. Spud Date   26. Ready   8/7/0			-			5302'		4130-5252'		
30. Hole Size			31. Casing & Tubing Size			32. Depth Set		33. Sacks Cement		
12 1/4			9 5/8			<u> </u>		153 cu. ft.		
8 3/4			7					930 cu. ft.		
6 1/4			4 1/2			2811-5305' 355 cu. ft.				
			23/8			50/0				
VI. Well	Test Data		<del>,</del>		122 2 2 2	Tom 17 11	20 The December		39. Csg. Pressure	
34. Date New Oil			36. ′		36. Test Date 8/7/00	37. Test Length 38. Tbg. Press SI 220			SI 450	
40. Choke Size			41. Oil 42. Water			43. Gas 44. AOF			45. Test Method	
			<u> </u>		ļ	1808	<u> </u>	<del>1</del>	Flowing	
		_								
			1			<del>1</del>	<del></del>			
46. I hereby certify that the rules and regulations of the Oil Conservation Division							OIL CONSI	ERVATION I	DIVISION	
have been complied with and that the information given above is true and complete										
As the heat of my knowledge and belief						Approved by:				
~.						Approved by: 57. \$ SUPERVISOR DISTRICT #3				
Stanature						Title:				
Signature All						Malu_				
Printed Name						Approval Date: SEP - 4 2000				
Peggy Cole										
Regulatory Supervisor (tlw)										
						-				
2		[Talambana]	No	(505) 326	-9700					
9/7/0	)U	Telephone	ill in the ∩	GRID num	ber and name of	the previous o	perator			
47. If this	is a change (	or obecaroe n	ու ու աշ Օ	OTATA HAUI		4 -	-			
								D.4		
Previous C	perator Sign	nature	Printed N	Vame		Title		Date		
							_			