Submit . opies
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

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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

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

. REQUES	LE AND	ATION TO TRA	ANSPORT					
Operator Name and Address						OGRID Number		
Burlington Resources Oil & Gas Company PO Box 4289						14538		
					1	A1		
	, New Mexic	o 87499	5 D 13T			New Well	6. Pool Code	
API Number 5. Pool Na						71629		
0-039-26385 Basin Fruit						9. Well Number		
. Hopotty code							10	2
18492	L		Carson SK				1	<u>-1</u>
	ce Location		T at Tales	Feet from the	North/South line	Feet from the	East/West line	County
	Township	Range	Lot Idn	2435'	South	2075'	West	Rio Arriba
	30N	5W		2433	Journ	2073		
	m Hole Loc		Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
I or lot no. Section	Township	Range	Lot Idii	reet from the	North South Title	T cet nom the	Lube West III.	,
Ise Code 13. Producing N	Aethod Code	14. Gas Coni	nection Date	15. C-129 Permit N	umber	16. C-129 Effective	Date	17. C-129 Expiration da
Flowing	Metriod Code							
	martara	1						
II. Oil and Gas Transporters				20. POD	21. O/G	22, POD ULSTR Location		
3. Transporter 19. Transporter Name			20. FOD	21. 0,0	and Description		iption	
OGRID and Ad	iress		70	26560	0			
9018 Giant Refin	ina		2 0	2 0 3 0 11			and the state of	**************************************
25244	iing		2.0	26561	G		C 17 19	The state of the s
Williams F		2 8				15/0	14.15	
Williams 1							Alia	
							D PRO	2000
							= 00	
							- VV 65	
V. Produced Water							07	
²³ 2 ^{P8D} 2 6 5 6 2				24. POD ULS	TR Location and D	escription	6	2
2820302							490	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Well Completion	Data						The state of the s	- Colo
25. Spud Date 26. Ready Date 27. TD			28. PBTD		29. Perforations	30. DHC, DC, M		
7/7/00 8/9/00		0 3302'			3301'		3161-3301'	
D. Hole Size 31. Casing & Tubing Size			32. Depth Set		33. Sacks Cement			
2 1/4" 9 5/8"			225		649 cu.ft.			
3/4" 7"				3163'		1096 cu.ft.		
6 1/4" 5 1/2"		5 1/2"			3125-3302'		none	
		2 3/8"			329	<u>5'</u>	J	
/I. Well Test Data								
34. Date New Oil				36. Test Date	37. Test Length	[B		39. Csg. Pressure
		l	<u></u>	8/9/0		SI 900		SI 950 45. Test Method
0. Choke Size		41. Oil		42. Water	43. Gas	44. AOF		Shut-in
					51	4		Shut-iii
		1						
				1			<u> </u>	
							TALL TO SEE THE	MOLON!
the second control of the second	e rules and regula	ations of the O	il Conservation	Division		OIL CONSE	RVATION DIV	1210N
46. I hereby certify that the	ind that the inform	nation given a	DOVE IS LIVE ALL	Complete				•
have been complied with a	re and belief	to the best of the knownedge and overes.					7-7-	
46. I hereby certify that the have been complied with a to the best of my knowled	ge and belief.							STRICT #3
have been complied with a	ge and belief.			Signature /				
have been complied with a to the best of my knowled	/1				Title:			
have been complied with a to the best of my knowled	ge and belief.						000	
have been complied with a to the best of my knowled bignature	/1				Title: Approval Date:		SEP 2 1 2	000
have been complied with a to the best of my knowled ignature	/1						SEP 2 1 2	000
have been complied with a to the best of my knowled bignature Printed Name Peggy Cole	(ali		FIC				SEP 2 1 2	000
have been complied with a to the best of my knowled signature rinted Name reggy Cole	(ali		FTC				SEP 2 1 2	000
have been complied with a to the best of my knowled bignature Printed Name Peggy Cole Regulatory Supervisor	(ali						SEP 212	000
ignature rinted Name eggy Cole Regulatory Supervisor	(ale	No. (505)	326-9700		Approval Date:	erator	SEP 212	000
have been complied with a to the best of my knowled Signature Printed Name Peggy Cole Regulatory Supervisor	(ale	No. (505)	326-9700	iber and name	Approval Date:	erator	SEP 212	000

Title

Printed Name

Date