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

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

I.	REOUES	T FOR AL	LOWAB	LE AND	AUTHORIZA	ATION TO T	TRANSPORT			
Operator 1						OGRID Number				
Burlington Resources Oil & Gas Company							14538			
PO Box 4289						ı	A. M. II			
Farmington, New Mexico 87499 5. Pool Name							New Well 6. Pool Code			
4. API Numb								72319		
30-045-30003			Blanco Mesaverde 8. Property Name					9. Well Number		
7. Property Code			Crandell					2B		
6930	10 C C	. Y 4:		Cranden		······································			<u> </u>	
II.		ce Location		Lot Idn	Feet from the	North/South li	Feet from the	East/West line	County	
UI or lot no.		Township	Range 10W	Lot Iuii		South		West	San Juan Co., NM	
N	19 31N 10W 11. Bottom Hole Location					Journ				
III.				Lot Idn	Feet from the	North/South li	Feet from the	East/West line	County	
UI or lot no.	Section	Township	Range	Lot ian	reet nom me	Norwisoum	The cet from the	Last West line	County	
12. Ise Code	13. Producing M	lethod Code	14. Gas Conn	ection Date	15. C-129 Permit Nu	 mber	16. C-129 Effective	Date	17. C-129 Expiration date	
F	Flowing	104104 0040								
	d Gas Transporters									
18. Transporter					20. POD	21, O/G	21. O/G 22. POD ULSTR Location		cation	
OGRID	' I			0.0			and Description		ption	
9018				28	26364	0				
	Giant Industries						M 11 12			
25244	244			Ζi	0 2065	G			1/3/2	
	Williams Fi	ield Services						AUG 20 PECETV		
								O REC 20	on Said	
						-	14	OVE	00 (6) (1) (2)	
							4	OLOCA D		
							\ \frac{1}{2}	- 201.3°	\(\frac{1}{2}\)	
IV. Produced Water 23. POD 24. POD ULSTR Location and Description										
23. POD	0000				24. POD ULS	R Location and	Description	6207178	7 9 3	
	<u>6366</u>							00 00 00 11.		
V. Well Completion Data 25 Spud Date 26, Ready Date 27, TD						28. PBTD		29. Perforations	T	
25. Spud Date 26. Ready I				5295'		5290'		4237-5158'	1	
5/18/00 7/25/00 30. Hole Size				Tubing Size		32. Depth Set		33. Sacks Cement		
12 1/4			9 5/8			240'		307 cu ft	<u> </u>	
8 3/4			7			2869'		920 cu ft		
6 1/4			4 1/2			5293'		368 cu ft		
			2 3/8			5158'				
VI. Well 7	est Data			· · ·						
34. Date New Oil					36. Test Date	37. Test Length	th 38. Tbg. Pressure		39. Csg. Pressure	
					7/25/0	0	SI 479		SI 522	
40. Choke Size			41. Oil		42. Water	43. Gas	44. AOF		45. Test Method	
						570	0		Flowing	
						- ₁		<u> </u>		
46. I herel	y certify that th	e rules and regul	ations of the O	il Conservation			ERVATION DI			
		nd that the inform	nation given at	JUVE IS HUE AND	ORIGINAL SIGNED BY CHAPLE T. PERMIN					
to the best of my knowledge and belief.						Approved by:				
						DEP	UTY OIL & GAS	INSPECTOR, DIS	T. 🚮	
Signature	- 1	10 -	-11		Title:	Title:				
		Ulm52	<u> </u>		- American 1 70 4	Approval Date: AUG 3 0 2000				
Printed Nam	e 🕖				Approval Dat	E. MUU	0 0 Z000			
Peggy Cole										
Regulatory S	Supervisor (tiw)			-					
<u></u>					-					
8/11/00	١	Telephone 1	Vo.	(505) 326-	-9700					
		f anergtor fi	Il in the Of		ber and name of	the previous o	perator			
47. II this is	s a change 0	i operator II	n m me O	CITE HUIII	main amilia VI	<u>1</u> : • • • • •	•			

Title

Printed Name

Previous Operator Signature