State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

District (I P O Drawer DD, Artesia, NM 88211-0719 District ffi 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

District IV PO Box 2088 | Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

1. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
Operator Name and Address								OGRID Number				
Burlington Resources Oil & Gas PO Box 4289								14538 Reason for Filing Code				
Farmington, NM 87499												
· API Number Pool						ol Name	- 7/11/96 1Pool Code					
30-039-20336 LINDRITH GALL						UP DAKOTA,		39189				
Property Code 007193						erty Name RILLA N		Well Number #2				
II. 16 Surfa	ce Loca	tion		<u> </u>								
UI or lot no. N	Section 3	Township 024N	Rang	ige 005W	Lot.Idn	Feet from the 790	North South Lir S	Feet from the	1	est Line W	County RIO ARRIBA	
11 Bottom 1	Hole Lo	ocation	1								AKKIDA	
UI or lot no.	Section	Township	Rang	ge	Lot.Idn	Feet from the	North South Lin	Feet from the	East W	est Line	County	
Lse Code		Producing Method Co)de	Gas Co	onnection Date	C-129 Permit	t Number	C-129 Effective Da	ate	C-129 F	Expiration Date	
III. Oil and Gas Transporters												
14 Trans	sporter	Transpo	Transporter Name			□ POD		= O G		** POD ULSTR Location		
OGI 70		PL FAST FIELD	and Address					G N-		and Description N-03-T024N-R005W		
		9.0. BOX 1492 B1 FACO, TX T	PLOU BOX 1492 BL SACO, DX TRACE									
9018		Grant Industr 8784 W. Hwy &	Grant Industries			30510		0	N-03-T024N-R005W			
		Farmington, N		:								
							Electric de la completa del completa del completa de la completa del la completa de la completa del la completa de la completa					
						kadi ng pilan dikilan makana		The second of the second				
IV Produced Water												
⁵⁾ POD						POD ULSTR Location and Description						
V Well Co												
Spud Date Ready I			dy Date	ė	7 27	TD	rD			Perforations		
	Hole Size		Casing & Tu			ing Size			Sacks Cement			
	Tiole 5.22		Casnig & To			ing Size * Depth		i Set		Sacks Cement		
				_			_					
VI. Well T												
^a Date New Oil		* Gas Delivery Date		Test Da	ate	Test Length		*Tbg. Pressure	Csg. Pressure		essure	
1- Choke Size	se Size * Oil			*· Water		4) Gas		- AOF		* Test Method		
* I hereby certify that the rules 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						
Signature: Ollow Alex						Approved by: Frank T. Chavez						
Printed Name:						Title: District Supervisor						
Dilleren Tian Title:						Approved Date: July 11, 1996						
Date:	Anmedia	<u>te</u>		Phone		- This case						
* If this is a char	nge of opera	ntor fill in the OGRID n	number		326-9700	perator						
14538 Mendian C	al Production	1	National Property of the Prope		of the president -p	Printed Name		Title		- D		
Previous Operator Signature Signature: Alaw Acy								2-111				
DIETIGIOIS.	more a	Loggi			Dolores Diaz	ŀ	Production Associate		7 11 96	5		