District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals, & Natura Resources Department

Form C-104 Revised February 21, 1994

Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

5 Copies AMMENDED REPORT

District III

District [] P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410	PO Box 2088	
District IV PO Box 2088, Santa Fe, NM 87504-2088	Santa Fe, NM 87504-2088	
I REQUEST I	FOR ALLOWARIE AND AUTHORIZATION TO TRA	NCDODT

I	REQ		ALL	OWA	BLE AND A	AUTHORIZ	ATION '	TO TRANSPO		MAIMERIAI)ED REPORT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator Name and Address								OGRID Number				
Burlington Resources Oil & Gas								14538				
PO Box 4289 Farmington, NM 97499								Re	Reason for Filing Code			
								CO - 7/11/96				
* API Number 30-045-26597				Pool Name BASIN DAKOTA (PRORATED GAS)				Pool Code 71599				
² Property Code 007389			*Property Name PIERCE A			· Well Number #4						
II. 10 Surfa	ce Location	 on	-	<u>. </u>								
UI or lot no. P	Section 13	Township 030N	Ran	ige 010W	Lot.Idn	Feet from the 790	North/South I	ine Feet from the 1_60	East	West Line E	County SAN JUAN	
11 Bottom							,				L	
UI or lot no.	Section	Township	Ran	ge	Lot.Idn	Peet from the	North/South I	Feet from the	East V	West Line	County	
12 Lse Code		Producing Method Co	de	14 Gas Co	onnection Date	C-129 Permit	Number	¹⁶ C-129 Effective D	ate	C-129]	Expiration Date	
III. Oil and	d Gas Tra	nsporters				<u> </u>						
* Tran	sporter	Transpo						21 () ()	** POD ULSTR Location			
	RID 157	DL PAL FIELD 31	ddress		 			G	P-1	and Description P=13=T030N=R010W		
	_	EL PAUT EX 7991	8						1 13 1030N-8010W			
90	18	Start Chalatries			152	7510			P-1	3-703	$0M - E \cap 1 \cap W$	
17.4 U. Ay 64 Farming NM 47401		7401	102		7.2.10			P-13-T030N-R010W				
								<u></u>	- -			
					<u> </u>	<u> </u>		<u> </u>	4			
IV. Produc	ced Water			·					L			
POD						4 POD ULSTR Location and Description						
V. Well Co	ompletion	Data										
² Spud Date ² Ready Date				27	TD = PBTD			T^{-}	- Perfo	rations		
¹⁵ Hole Size ³¹ Ca		31 Ca	sing & Tubing Size		*2 Depth Set			" Sacks Cement				
			-	<u> </u>								
VI. Well T	est Data											
" Date New Oil		Gas Delivery Date		³6 Test Da	ate	Test Length		*Thg. Pressure		1. Csg. Pre	SSHE	
								3		cg. 110	arc	
45 Choke Size	Size Gil 42 V		42 Water		⁴ Gas		** AOF		* Test Method			
with and that the	information gi	of the Oil Conservat ven above is true an	ion Di d com	vision hav	e been complied best of my		OIL CON	SERVATION	1 DIZ	ISION		
knowledge and h	pelief.				•							
Signature:	How hea	8		·		Approved by:	Frank T	Chavez				
Printed Name: Dologes Diag					Title: District Supervisor							
Title: Freduction Accediate					Approved Date: July 11, 1996							
Date: 7/11/96				Phone (505)	3_5-9700							
47 If this is a char	nge of operator	fill in the OGRID nu	ımber			erator						
	ious Operator S	-	-			Printed Name		Title		Date		
Signature:	How ale	· *				Dolores Diaz		Production Assect to		7 11 96		