District 1 PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

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

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

District IV

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

PO Box 2088, Santa	REC	ouest f <u>or</u>	ALLC	)WAB	LE AND A	UTHORIZ	ATION 7	O TRANS				
Operator Name and Address								OGRID Number				
Burlington Resources Oil & Gas PO Box 4289								14538 *Reason for Filing Code				
Farm				co - 7/11/96								
4 API Number Pool						Name		Pool Code				
30-045-21653 BA					BASIN DAKOTA (PRORATED GAS)			71599				
Property Code 007142				*Property Name HUERFANO UNIT NP				* Well Number #274				
II. 10 Surfa	ice Locati	on					<b>`</b>					
UI or lot no. D	Section 31	Township 027N	Range 01	e 10W	Lot.Idn	Feet from the 850	North/South L N	Feet from t 850	he East	West Line W	County SAN JUAN	
11 Bottom					Lot.Idn	Feet from the	North/South L	ine Feet from t	ha East	West Line	County	
UI or lot no.	Section	Township	Range		Lot.Idn							
E Lse Code		<sup>13</sup> Producing Method	Code	4 Gas Co	nnection Date	C-129 Permit	t Number	<sup>™</sup> C-129 Effectiv	e Date	# C-129 I	Expiration Date	
III. Oil an												
11 Tran OC		Transporter Name 25 I and Address			OD		∷O/G		" POD ULSTR Location and Description			
7057 EL FA		EL FASA FIE P.I. BUX 14	so Field Serviced BOX 1490 SO, TX 04908				G			D-31-T027N-R010W		
5764		Giant Indus 5764 US Bay	Insurt: Ses 17			3110		0	D-	D-31-T027N-R010W		
		Faithing di	3.3 5 4 1		7							
		ı			:		I		I			
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l		i							."			
IV. Produced Water												
? POD						≥ POD ULSTR Location and Description						
V. Well Completion Data												
© Spud Date		²* R	eady Date		ar *	* TD		⇒ PBTD		Perforations		
" Hole Size			3: Cas	ing & Tul	oing Size		Depth Set			" Sacks Cement		
			_									
									_			
	Test Data					Tant Laureth		3. The Descript		I ii Cua Da		
* Date New O	11	Gas Delivery Date		* Test Date		3 Test Length		39 Tbg. Pressure		"Csg. Pressure		
4. Choke Size						i	i				* Test Method	
		<sup>4</sup> Oil		42 Water		4 Gas		44 AOF	-	* Test Mo	ethod	
* I hereby certi	ify that the rule	Oil  s of the Oil Conser	rvation Div	vision hav			OIL CO	** AOF	ION D	<u> </u>		
" I hereby certi	ify that the rule he information I belief.	es of the Oil Conser given above is true	rvation Div	vision hav					ION D	<u> </u>		
" I hereby certiwith and that the knowledge and Signature: Left Printed Name:	ify that the rule he information I belief.	es of the Oil Conser given above is true	rvation Div	vision hav			Frank <sup>*</sup>	NSERVAT		<u> </u>		
" I hereby certiwith and that the knowledge and Signature Printed Name:	ify that the rule he information I belief.	es of the Oil Conser given above is true	rvation Div	vision hav		Approved by:	Frank Distric	NSERVAT		<u> </u>		
" I hereby certiwith and that the knowledge and Signature Land Printed Name: Title:	ify that the rule he information I belief.	es of the Oil Conser given above is true	rvation Div	vision hav	e best of my	Approved by:	Frank Distric	NSERVAT Γ. Chavez t Superviso		<u> </u>		
" I hereby certiwith and that the knowledge and Signature" Learning Title:  Title:  Date:  // 11/4/67	ify that the rule he information I belief.  Asia 1187	es of the Oil Conser given above is true	rvation Div	vision hav	326-910c	Approved by: Title: Approved Date	Frank Distric	NSERVAT Γ. Chavez t Superviso		<u> </u>		
" I hereby certiwith and that the knowledge and Signature:  Printed Name: [1987   1987	ify that the rule he information I belief.  Asia 1187	es of the Oil Consergiven above is true	rvation Div	vision hav	326-910c	Approved by: Title: Approved Date	Frank Distric	NSERVAT Γ. Chavez t Superviso		<u> </u>		