## 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 Instructions on back Submit to Appropriate District Office

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

OIL CONSERVATION DIVISION PO Box 2088

5 Copies ☐ AMMENDED REPORT

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

Santa Fe, NM 87504-2088

PO Box 2088, Santa I.	RE	OUEST F	$\bigcap R$ A	IIIOV	NABI	E AND A	UTHORIZA	ATION T	O TRAN	SPOR	Т		
1.	ICE			r Name ar			<u>O IIIOIGEI</u>			<sup>2</sup> OG	RID Number		
Burlington Resources Oil & Gas PO Box 4289 Farmington, NM 87499									14538 Reason for Filing Code				
													Farm
<sup>4</sup> API Number					Pool Name			CAC)	° Pool Code 7 1 5 9 9				
30-045-13042				BASIN DAKOTA (PRORATED GAS			GAS)						
Property Code 007139					° Property Name HUERFANO UNIT				° Well Number #101				
	0071	139				HULKFA	NO ONII				#101		
II. 10 Surfa	ce Locat	ion											
UI or lot no. F	Section 19	Townsh 02		Range 010		Lot.Idn	Feet from the 1700	North/South Lin	Feet from 162		East/West Line W	County SAN JUAN	
11 Bottom	Hole Lo							Taka da a a sa			T)	<del> </del>	
UI or lot no.	Section	Townsh	iip	Range		Lot.Idn	Feet from the	North/South Li	Feet from	the	East/West Line	County	
: Lse Code		13 Producing Me	ethod Cod	e 14 (	Gas Conr	nection Date	35 C-129 Permit	Number	° C-129 Effect	ive Date	<sup>17</sup> C-129	Expiration Date	
III. Oil an	d Gas Ti	ansporter	S										
			Transpor	ansporter Name 20 PG			OD 21		<sup>21</sup> O/G	O/G		and Description	
OGRID		and Address  FIELD SERVICES					(			and Description  G F-19-T027N-R010W			
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IV. Produ	iced Wat	er											
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V Well C	Completic		OD 					²⁴ POD	ULSTR Locat	ion and I	Description		
V. Well C	Completio			ly Date		27	TD		ULSTR Locat	ion and I		forations	
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≅ Spi	Hole Size Test Dat	on Data	20 Read	11 Casing	g & Tubi	ng Size					<sup>29</sup> Per		
VI. Well	Hole Size Test Dat	on Data	20 Read	11 Casing		ng Size			28 PBTD		<sup>29</sup> Per	ement	
VI. Well	Hole Size Test Dat	on Data	20 Read	13 Casing		ng Size			28 PBTD		<sup>29</sup> Per	ement	
VI. Well	Hole Size Test Dat	a Gas Delive	20 Read	13 Casing	* Test Dat	ng Size	3º Test Length		28 PBTD		33 Sacks C	ement	
VI. Well 'Date New O  Choke Size  I hereby cert with and that t	Test Dat	a  Gas Delive	20 Read	11 Casing	Test Dat Water	ng Size	3º Test Length	32 Depth Set	2* PBTD  3* Tbg. Pressur  44 AOF	re	33 Sacks C	Pressure  Method	
VI. Well ' Date New O Choke Size  "Thereby cert with and that t knowledge and	Test Dat	a  Gas Delive  Gas Delive  Gon given above	20 Read	11 Casing	Test Dat Water	ng Size	3º Test Length 4º Gas	OIL CON	** PBTD  ** PBTD  ** AOF  ** AOF	ΓION	** Csg. I	Pressure  Method	
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VI. Well  * Date New O  * Choke Size  * Thereby cert with and that t knowledge and Signature:  Printed Name: Date: Fri in tip: Date: 7 If this is a children in the same in th	Test Dat  Tify that the rithe information disclined.  Association angle of open oil Production revious Open.	a  Signature  To Data  To Data  To Gas Delive  To Data	20 Read	15 Casing  16  16  17  18  19  19  19  19  10  10  10  10  10  10	Test Dat Water sion have ete to the	ng Size  te  been complied best of my	37 Test Length 49 Gas Approved by: Title: Approved Dat	OIL CON Frank Districe: July 1	** PBTD  ** PBTD  ** AOF  ** AOF  ** AOF  ** SERVA'  Γ. Chavez  t Supervise	ΓΙΟΝ	" Sacks C. " Csg. I	Pressure  Method	