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 5 Copies

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	Fe, NM 87504-2	HEST FO	OR AI	LOWA	BLE AND A	UTHORIZ.	ATION TO	) TRANSPO	RT		
1.	- KLK			Name and A				<sup>2</sup> C	OGRID Number		
Burlington Resources Oil & Gas								14538			
PO Box 4289 Farmington, NM 87499								<sup>3</sup> Reason for Filing Code			
								co - 7/11/96			
All Indinoci						l Name	Tr.		° Pool Code 71629		
30-045-20427					BASIN (FRUITLAND COAL)						
Property Code 018530					³ Property Na GRENIE				° Well Number #18		
II. 10 Surfa	ace Locat	ion					<u></u>				
UI or lot no.	Section 13	Townshi 031		Range 012W	Lot.Idn	Feet from the 1550	North/South Line	Feet from the 1840	East/West Line E	County SAN JUAN	
11 Bottom	Hole Lo							T 10 + 10 + 41	D. ANV. Alina	T.Cto.	
UI or lot no.	Section	Townshi	ip 1	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
12 Lse Code		<sup>13</sup> Producing Me	thod Code	14 Gas	Connection Date	<sup>15</sup> C-129 Permi	t Number	C-129 Effective Da	ate 17 C-129	Expiration Date	
III. Oil an	nd Gas Tr	ansporters	S								
*Transporter			19 Transporter Name 20 P and Address			OD 21		21 O/G	1	<sup>22</sup> POD ULSTR Location and Description	
	OGRID 25244		FIELD SER					G	J-13-T031N-R012W		
		P.O. BCX SALT LAK		r 84158-0900							
	<mark>Najar (j</mark> . 1	Yuk									
IV. Produ	uced Wat	er	-								
		23 PC	OD				<sup>24</sup> POD U	JLSTR Location an	d Description		
V Wall C											
	Completio	on Data									
	Completion of Date	on Data	26 Ready	Date		7 TD	2	* PBTD	<sup>29</sup> Pe	erforations	
		on Data	²6 Ready	Date		<sup>7</sup> TD	2	* PBTD	29 Pe	erforations	
		on Data			Tubing Size	'TD	<sup>32</sup> Depth Set	* PBTD	29 Pe		
	oud Date	on Data				7 TD		* PBTD			
	oud Date	on Data				, TD		* PBTD			
	oud Date	on Data				'TD		* PBTD			
	oud Date	on Data				, TD		* PBTD			
	oud Date	on Data				'TD		PBTD			
	oud Date	on Data				, TD		* PBTD			
≥ Sp	oud Date  ™Hole Size					7 TD		* PBTD			
VI. Well	Test Date	a		3 Casing &		7 TD	<sup>12</sup> Depth Set	* PBTD	33 Sacks C		
≥ Sp	Test Date			3 Casing &	Tubing Size		<sup>12</sup> Depth Set		33 Sacks C	Cement	
VI. Well	Test Dat	a		3 Casing &	Tubing Size		<sup>12</sup> Depth Set		33 Sacks C	Cement	
VI. Well	Test Dat	a Si Gas Delive		36 Te	Tubing Size	37 Test Length	<sup>12</sup> Depth Set	<sup>18</sup> Tbg. Pressure	33 Sacks C	Pressure	
VI. Well  "Date New C  "Choke Size  "I hereby cer with and that	Test Dat	a  33 Gas Delive  43 Oil  ules of the Oil C	ery Date	36 Te	Tubing Size	37 Test Length	<sup>12</sup> Depth Set	<sup>18</sup> Tbg. Pressure	33 Sacks C	Pressure  Method	
VI. Well  ** Date New C  ** Choke Size  ** I hereby cer with and that knowledge ar	Test Dat Oil  rtify that the rt the information delief.	a  33 Gas Delive  43 Oil  ules of the Oil Con given above	ery Date	36 Te	est Date	37 Test Length 43 Gas	OIL CON	Tbg. Pressure  AAOF	33 Sacks C	Pressure  Method	
VI. Well  ** Date New C  ** Choke Size  ** I hereby cer with and that knowledge ar	Test Dat Oil  rify that the rithe information belief.	a  33 Gas Delive  43 Oil  ules of the Oil Con given above	ery Date	36 Te	est Date	37 Test Length 43 Gas Approved by	OIL CON	**Tbg. Pressure  **AOF  **SERVATIO  Chavez	33 Sacks C	Pressure  Method	
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VI. Well  ** Date New C  ** Choke Size  ** I hereby cer with and that knowledge ar Signature:  Printed Name ivalure of it. Title: Product of it. Date 7/11/96  ** If this is a C 14538 Meridic	Test Dat  Tify that the rithe information belief.  Change of oper an Oil Production	a  33 Gas Delive  43 Oil  44 Oil  Con given above  Con given fill in the One	Conservati	36 Te  42 W  ion Division d complete to	est Date  ater  have been complied to the best of my	37 Test Length 49 Gas  Approved by Title: Approved Da	OIL CON Frank 7 Districe	**Tbg. Pressure  **AOF  **SERVATIO  Chavez  t Supervisor	33 Sacks C	Pressure  Method	
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