District I 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

OIL CONSERVATION DIVISION

5 Copies

District II P.() Drawer DE, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088 Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

istrict IV O Box 2088, Santa I	Fe, NM 87504-2088						11			
	REQL	JEST FOR	ALLOWA	BLE AND A	<u>AUTHORIZA</u>	ATION I	U TRANSFO	OGRID Number		
		•	tor Name and A	uuress				14538		
Burlington Resources Oil & Gas PO Box 4289						`Rea		ason for Filing Co	ode	
	ington, N	м 87499					co	- 7/11/9	6	
	4 API Numb			5 Poe	ol Name			° Pool Code		
	30-039-23		BL	ANCO MESAV	ERDE (PROR	ATED		72319		
	⁷ Property Co				GAS erty Name			° Well Number		
	007465	5			29-7 UNIT	<u> </u>		#37A 		
I. 10 Surfa	ce Location	n				1 1 d /G 4 1 :-	T 7 6	East/West Line	County	
Л or lot no. С	Section 12	Township 029N	Range 007W	Lot.Idn	Feet from the 820	North/South Lin	Feet from the 1845	W	RIO	
					<u> </u>				ARRIBA	
	Hole Locat		Damas	Lot.Idn	Feet from the	North/South Lir	Feet from the	East/West Line	County	
I or lot no.	Section	Township	Range	Lot.iun	reet nom die				·	
	137	Producing Method C	ode 14 Gas I	Connection Date	15 C-129 Permit	Number	° C-129 Effective I	Date 12 C-12	9 Expiration Da	
Lse Code	'	Todacing Medica	J	Common						
U O'l	J Con Tron	anortors								
	d Gas Tran		porter Name	20	POD		²¹ O/G		LSTR Location	
OG	RID		Address	ss					and Description C-12-T029N-R007	
70	57	P.O. BOX 1492 EL PASC, TX 7					9			
				1.6	F1F10		0	C-12-TC	129N-R007	
90	018	Giant Industr	4	16	51510				72 JN 1007	
		Farmington, M	M 87401							
		l l								
			<u>.</u>							
IV Produ	ucad Water									
V. Produ	iced Water	23 POD				24 POD	ULSTR Location a	and Description		
		²³ POD				24 POD	ULSTR Location a	and Description		
V. Well C	Completion	23 POD Data	eady Date		27 TD		ULSTR Location a		erforations	
V. Well C		23 POD Data	eady Date		27 TD				erforations	
V. Well C	Completion ud Date	23 POD Data		Tubing Size	27 TD					
V. Well C	Completion	23 POD Data		Tubing Size	27 TD			29 P		
V. Well C	Completion ud Date	23 POD Data		Tubing Size	27 TD			29 P		
V. Well C	Completion ud Date	23 POD Data		Tubing Size	27 TD			29 P		
V. Well C	Completion ud Date	23 POD Data		Tubing Size	27 TD			29 P		
V. Well C	Completion ud Date	23 POD Data		Tubing Size	27 TD			29 P		
V. Well C	Completion ud Date	23 POD Data		Tubing Size	27 TD			29 P		
V. Well C	Completion ud Date	23 POD Data		Tubing Size	27 TD			29 P		
V. Well C	Completion ud Date 19 Hole Size Test Data	Data 2º R	1 Casing &			³² Depth Set		29 p		
V. Well C	Completion ud Date 19 Hole Size Test Data	23 POD Data	1 Casing &	Tubing Size	²⁷ TD	³² Depth Set	28 PBTD	29 p	Cement	
VI. Well VI. Well Date New C	Completion ud Date "Hole Size Test Data Dil	Data 2º R O Gas Delivery Date	** Casing &	st Date		³² Depth Set	28 PBTD	¹³ Sacks (Cement	
VI. Well VI. Well Date New C	Completion ud Date "Hole Size Test Data Dil	Data 2º R	1 Casing &	st Date	37 Test Length	³² Depth Set	28 PBTD 38 Tbg. Pressure	¹³ Sacks (Cement Pressure	
VI. Well VI. Well Date New C	Test Data Tiffy that the rules	Data Oracle POD Data Oracle POD Oracle	ate 16 Tes	st Date	³⁷ Test Length	¹² Depth Set	28 PBTD 38 Tbg. Pressure 44 AOF	¹³ Sacks of ¹³ Csg	Pressure	
VI. Well C VI. Well Date New C Choke Size I hereby cerwith and that	Test Data Dil tify that the rules the information g	Data One of the control of the cont	ate 16 Tes	st Date	³⁷ Test Length	¹² Depth Set	28 PBTD 38 Tbg. Pressure	¹³ Sacks of ¹³ Csg	Pressure	
VI. Well C VI. Well Date New C Choke Size I hereby cer with and that knowledge an	Test Data Dil Tify that the rules the information gd belief.	Data Consequence of the Oil Consequence above is true.	ate 16 Tes	st Date	37 Test Length	Depth Set OIL CO	28 PBTD 38 Tbg. Pressure 44 AOF	¹³ Sacks of ¹³ Csg	Pressure	
VI. Well C VI. Well VI. Well Choke Size I hereby cerwith and that the knowledge an	Test Data Dil tify that the rules the information g	Data Consequence of the Oil Consequence above is true.	ate 16 Tes	st Date	³⁷ Test Length	Depth Set OIL CO	28 PBTD 38 Tbg. Pressure 44 AOF	¹³ Sacks of ¹³ Csg	Pressure	
VI. Well C Spu VI. Well Date New C Choke Size Thereby cer with and that the knowledge and Signature:	Test Data Dil Tify that the rules the information gad belief.	Data Consequence of the Oil Consequence above is true.	ate 16 Tes	st Date	37 Test Length	OIL CO	38 Tbg. Pressure 44 AOF NSERVATIO T. Chavez	37 Sacks 1	Pressure	
VI. Well C VI. Well Date New C Choke Size Thereby cer with and that the converse and the converse and con	Test Data Dil ' tify that the rules the information god belief. Chas O	Data Consequence of the Oil Consequence above is true.	ate 16 Tes	st Date	37 Test Length 49 Gas d Approved by:	OIL COI	38 Tbg. Pressure 44 AOF NSERVATIO T. Chavez et Supervisor	37 Sacks 1	Pressure	
V. Well C VI. Well Date New C Choke Size Thereby cer with and that knowledge an Signature: Printed Name Dologes D Title:	Test Data Dil ' tify that the rules the information god belief. Chas O	Data Consequence of the Oil Consequence above is true.	ate 16 Tes	st Date ater have been complie o the best of my	37 Test Length 43 Gas d Approved by:	OIL COI	38 Tbg. Pressure 44 AOF NSERVATIO T. Chavez	37 Sacks 1	Pressure	
V. Well C Special Spec	Test Data Tify that the rules the information and belief. Characteristics are a second and belief. Characteristics are a second and belief.	Data Consequence of the Oil Consequence above is true.	ate 16 Tes	st Date ater have been complie o the best of my	37 Test Length 49 Gas d Approved by:	OIL COI	38 Tbg. Pressure 44 AOF NSERVATIO T. Chavez et Supervisor	37 Sacks 1	Pressure	
V. Well C Spi VI. Well Date New C Choke Size Thereby cerwith and that the knowledge an Signature: Printed Name Dolores D Title: Production Date: 7/11/56	Test Data Test Data Tify that the rules the information and belief. Class Charles C	Data Gas Delivery Data Oil Softhe Oil Consegiven above is true	ate 16 Tes	st Date ater have been complie o the best of my	37 Test Length 43 Gas d Approved by: Title: Approved Da	OIL COI	38 Tbg. Pressure 44 AOF NSERVATIO T. Chavez et Supervisor	37 Sacks 1	Pressure	
V. Well C Spu VI. Well Date New C Choke Size Choke Size Choke Size Thereby cer with and that the showledge an Signature: Printed Name Dolores D Title: Productic Date: 7/11/56 Title: 7/11/56	Test Data Test Data Tify that the rules the information and belief. Class Charles C	Data Gas Delivery Date Oil of the Oil Conseguent above is true or fill in the OGR	ate 16 Tes	st Date Ater have been complied to the best of my ne 15) 326-9700	37 Test Length 43 Gas d Approved by: Title: Approved Da	OIL COI Frank Distric	38 Tbg. Pressure 44 AOF NSERVATIO T. Chavez et Supervisor	" Sacks to " Sacks to " Test	Pressure	