State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104

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

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

PO Box 2088, Santa 1.	RE(QUEST F	OR ALI	LOWAE	BLE AND A	UTHORIZA	ATION T	O TRANSPO	ORT		
		1	Operator Na	ame and Ado	Iress				OGRID Number	r	
Burlington Resources Oil & Gas							-	14538 Reason for Filing Code			
		, NM 8749	9						- 7/11/9		
					· Po	al Nama			Pool Code		
API Number Pool 30-045-6797 BASIN (FRUI						ITLAND COA	TLAND COAL) 71629				
Property Code 006997					Property Name FEASEL			Well Number #1			
II. 10 Surfa	ace Locat	tion									
UI or lot no. M	Section 2	Townshi 027		inge 010W	Lot.Idn	Feet from the 990	North South Lm S	Feet from the 990	East West Line W	County SAN JUAN	
11 Bottom					1	T. F. C. etc.	North South Lin	Feet from the	East West Line	2 County	
UT or lot no.	Section	Townshi	ip Ra	inge	Lot.Idn	Feet from the	, North South Elli	reet from the	Fidst West Ellis	County	
Lse Code		Producing Me	thod Code	* Gas Co	onnection Date	·· C-129 Permit	Number	C-129 Effective D	ate C-12	9 Expiration Date	
III. Oil an	nd Gas Ti	ransporters									
	nsporter BRID	1-1	Fransporter and Addre					÷O/G	□ POD ULSTR Location and Description		
	244	WIIIIAM FF	C FIFLE CE						M-02-T	02-T027N-R010W	
			re Hity, T	T 4415 a-	·		•				
				_							
		'					· ·				
l		ı									
							Liberation		•		
IV. Produ	iced Wat	ter				_					
IV. Produ	uced Wat	ter · · · PO	OD				24 POD T	'LSTR Location an	d Description		
		?* PC	OD				²⁴ POD T	'LSTR Location an	d Description		
V. Well C		?* PC	DD Ready D	Date		TD		LSTR Location an		erforations	
V. Well C	Completic ud Date	?* PC	2 Ready D				:		:- p		
V. Well C	Completic	?* PC	2 Ready D	Date Casing & Tu							
V. Well C	Completic ud Date	?* PC	2 Ready D				:		:- p		
V. Well C	Completic ud Date	?* PC	2 Ready D				:		:- p		
V. Well C	Completic ud Date	?* PC	2 Ready D				:		:- p		
V. Well C	Completic ud Date	?* PC	2 Ready D				:		:- p		
V. Well C	Completic ud Date	?* PC	2 Ready D				:		:- p		
V. Well C	Completion and Date Hole Size	on Data	2 Ready D				:		:- p		
V. Well C	Completic ud Date Hole Size	on Data	≥ Ready D	Casing & Tu	abing Size		Depth Set	PBTD	Sacks)	Cement	
V. Well C	Completic ud Date Hole Size	on Data	≥ Ready D		abing Size		Depth Set		Sacks)		
V. Well C	Completic ud Date Hole Size	on Data	≥ Ready D	Casing & Tu	bing Size		Depth Set	PBTD	Sacks of Csg	Cement	
V. Well C	Completic ud Date Hole Size Test Dat	on Data Ta Gas Deliver	≥ Ready D	Casing & Tu	bing Size	" Test Length	Depth Set	PBTD "Tbg. Pressure "AOF	Sacks (Pressure Method	
VI. Well VI. Well Date New O Choke Size	Test Dat	on Data Ta Gas Deliver	ry Date	Casing & Tu	Date	" Test Length	Depth Set	PBTD "Tbg. Pressure	Sacks (Pressure Method	
VI. Well C Spot VI. Well Date New O Choke Size I hereby cert with and that t	Test Dat tify that the rithe information dielief.	a Gas Deliver	ry Date	Casing & Tu	Date	" Test Length	OIL CON	PBTD "Tbg. Pressure "AOF	Sacks (Pressure Method	
VI. Well C Spi VI. Well Date New O Choke Size I hereby cert with and that t knowledge and Signature: Printed Name	Test Dat tify that the rithe information discharge.	a Gas Deliver	ry Date	Casing & Tu	Date	" Test Length	OIL CON	PBTD Tbg. Pressure AOF	Sacks (Pressure Method	
V. Well C Sput VI. Well Date New O Choke Size Thereby cert with and that t knowledge and Signature: Printed Name	Test Dat tify that the rithe informatic d belief.	a Gas Deliver of the Oil Congiven above i	ry Date	Casing & Tu	Date	Title:	OIL CON	PBTD Tbg. Pressure AOF SERVATIO Chavez Supervisor	Sacks (Pressure Method	
V. Well C Spi VI. Well Date New O Choke Size Thereby cert with and that t knowledge and Signature: Printed Name	Test Dat tify that the rithe informatic d belief.	a Gas Deliver of the Oil Congiven above i	ry Date	Test I Water Division ha omplete to th	Date ve been complied to be best of my	Title:	OIL CON Frank T	PBTD Tbg. Pressure AOF SERVATIO Chavez Supervisor	Sacks (Pressure Method	
VI. Well C Spi VI. Well Date New O Choke Size Thereby cert with and that t knowledge and Signature Printed Name Fig. 12.1. Date: Fig. 2.1. Date: Fig. 2.1.	Test Dat tify that the rethe information dischedief. Chase Accessed.	Ta Gas Deliver of the Oil Con given above i	ry Date Conservation s true and c	Test I Water Division ha omplete to the	Date ve been complied to be best of my	Approved by: Title: Approved Dat	OIL CON Frank T	PBTD Tbg. Pressure AOF SERVATIO Chavez Supervisor	Sacks (Pressure Method	
V. Well C Spi VI. Well Date New O Choke Size Thereby cert with and that t knowledge and Signature: Printed Name A Signature: Title: Title: Title:	Test Dat Tify that the rithe information discharge of oper in Oil Production	a Gas Deliver of Oil Con given above in Congiven above in Congiven above in Congress of the Oil Congress o	ry Date Conservation s true and c	Test I Water Division ha omplete to the	Date ve been complied to be best of my	Approved by: Title: Approved Dat	OIL CON Frank T	"Tbg. Pressure "AOF "SERVATIO ". Chavez "Supervisor , 1996	Sacks 4 ** Sacks 4 ** Csg Test N DIVISI	Pressure Method ON	
V. Well C Spi VI. Well Date New O Choke Size Thereby cert with and that t knowledge and Signature: Printed Name A Control Title: Title	Test Dat Tify that the rithe information discharge of oper in Oil Production revious Oper.	a Gas Deliver Oil Con given above in ator fill in the Congator Signature	ry Date Conservation s true and c	Test I Water Division ha omplete to the	Date ve been complied to be best of my	Approved by: Title: Approved Dat	OIL CON Frank T	PBTD Tbg. Pressure AOF SERVATIO Chavez Supervisor	" Sacks of	Pressure Method	

			TEST		DATA	=	
_	Schd.	PC	Q	PW	PD	D	Ref. No.
	54	505	204	304	250	234	
_	_55	468	193	257	234	205	
6/	30/56	44,4	158	229	222	161	
	Agrical Co		79	1	1	1.5	
		$j^{(i)}$	/ *	12.0	1		·——
	グより		1.512	.5 100		1.7	
	Art & Tr	1.7		1.51	j. (1].	1 - 2	
	1	1 /	14.15	,	1 7		
[\mathbb{Z}_{-}	- /	<i>7</i>	12.1	.241.6	. 2 /	
ĺ	1		. 5	7.7	-	14	
ĺ	7.	9775	P. 7		- 7	Z	