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

Distric: II F.O Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

1000 KD Brazos Ko	d., Artiec, NM 87410				ox 2088				5 Copies	
District IV FO Box 2088, Santa	a Fe. NM 87504-208	8		Santa Fe, NN	M 87504-20	88		AMMENI	DED REPORT	
1.	REQ	UEST FOR			AUTHORIZ	ATION 7	N TO TRANSPORT			
		•	tor Name and				2 (OGRID Number		
Burlington Resources Oil & Gas PO Box 4289							1 4 5 3 8 Reason for Filing Code			
PO Box 4289 Farmington, NM 87499										
2 0 2 1						co - 7/11/96				
* API Number 30-039-23833			В	Pool Name BASIN DAKCTA (PRORATED GAS)		GAS)	* Pool Code 71599			
				⁸ Property Name			* Well Number			
³ Property Code 0074€C				SAN JUAN 28-5 UNIT		7	#79E			
. I. Surta	section	On Township	Range	Lot.Idrı	Feet from the	North/South L	inc Feet from the	East/West Line	County	
I	7	028N	005		800	N	1163	E	RIO	
I Datton	Hole Loca	tion	<u> </u>		<u> </u>			L	ARRIBA	
DOLLOIN La or lot no.	Section Section	Township	Range	Lot.Idn	Feet from the	North/South L	inc Feet from the	East/West Line	County	
12 Lse Code		Producing Method Co	ode 14 G;	as Connection Date	5 C-129 Permi	t Number	¹⁶ C-129 Effective Da	ate 2° C-129	Expiration Date	
II. Oil an	d Gas Tra	nsporters								
16 Transporter			15 Transporter Name and Address		© POD		:1 O/G	FOD ULSTR Location and Description		
OGRID 7 05 7			EL PASO FIELD SERVICES				G	I-07-T028N-R005W		
		EL PASO, TX 7						_		
9013			Giant Industries		1493010		O [1-07-T028N-R035W		8N-R035W	
			5764 US Hwy 64 Farmington, NM 87401							
								<u> </u>		
						1				
				er efficiente en esc. C				_		
105 pro 3 vin december notes a c					en tri paranoj politikaj pri kaj krista		化磺胺二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基			
	1 11/-4							-		
IV. Produ	iced Water	. 23 POD				²² POD	ULSTR Location and	d Description		
		23 POD				²ª POD	ULSTR Location and	d Description		
V. Well C	Completion	POD Data	ady Data			² POD			Sertions	
V. Well C		POD Data	ady Date	27	TD	² POD	ULSTR Location and		òrations	
V. Well C	Completion	POD Data		& Tubing Size		* POD				
V. Well C	Completion ad Date	POD Data						Perf		
V. Well C	Completion ad Date	POD Data						Perf		
V. Well C	Completion ad Date	POD Data						Perf		
V. Well C	Completion ad Date	POD Data						Perf		
V. Well C	Completion ad Date	POD Data						Perf		
V. Well C	Completion ad Date	POD Data						Perf		
V. Well C	Completion ad Date ** Hole Size	POD Data						Perf		
V. Well C	Completion ad Date "Hole Size Test Data	Data Pode Rea	11 Casing &				28 PBTD	" Sacks Cer	ment	
V. Well C	Completion ad Date "Hole Size Test Data	POD Data	11 Casing &	& Tubing Size				Perf	ment	
V. Well C	Completion ad Date "Hole Size Test Data if	Data Pode Rea	Toasing &	& Tubing Size			28 PBTD	" Sacks Cer	ressure	
V. Well C 2 Spt VI. Well 7 1 Date New O	Completion ad Date "Hole Size Test Data if	Data Rea Cas Delivery Date	Toasing &	& Tubing Size	" Test Length		28 PBTD Thg. Pressure	** Sacks Cer	ressure	
VI. Well C 2 Spt VI. Well C 4 Date New O 4 Choke Size 7 Thereby cert	Test Data	POD Data Rea Rea Gas Delivery Date Oil of the Oil Conserva	To Casing &	& Tubing Size est Date vater n have been complied	¹⁷ Test Length	* Depth Set	28 PBTD Thg. Pressure	Sacks Cer	ressure	
VI. Well C 2 Spt VI. Well C 4 Date New O 4 Choke Size 7 Thereby cert	Test Data if that the rules he information g	Data Pod Rea Rea Gas Delivery Date	To Casing &	& Tubing Size est Date vater n have been complied	¹⁷ Test Length	* Depth Set	²⁸ PBTD Tog. Pressure AAOF	Sacks Cer	ressure	
VI. Well C 2 Spt VI. Well C 4 Date New O 4 Choke Size 4 Thereby cert with and that the Ithousedge and	Test Data if that the rules he information get belief.	Data Data Rea Rea Cas Delivery Date Oil of the Oil Conservativen above is true a	To Casing &	& Tubing Size est Date vater n have been complied	17 Test Length	OIL CO	** Tbg. Pressure ** AOF	Sacks Cer	ressure	
V. Well C 2 Spu VI. Well 1 Date New O 1 Choke Size 1 Thereby cert with and that the linowledge and Signature	Test Data iffy that the rules the information get the belief.	Data Data Rea Rea Cas Delivery Date Oil of the Oil Conservativen above is true a	To Casing &	& Tubing Size est Date vater n have been complied	¹⁷ Test Length	OIL CON	**Tbg. Pressure **AOF N:SERVATION T. Chavez	Sacks Cer	ressure	
VI. Well C 2 Spt VI. Well C 4 Date New O 4 Choke Size 4 Thereby cert with and that the Ithousedge and	Test Data if that the rules he information get belief.	Data Data Rea Rea Cas Delivery Date Oil of the Oil Conservativen above is true a	To Casing &	& Tubing Size est Date vater n have been complied	17 Test Length	OIL CON	** Tbg. Pressure ** AOF	Sacks Cer	ressure	
V. Well C 2 Spu VI. Well C 4 Date New O 4 Choke Size 4 Thereby cert with and that the linowledge and Signature C Printed Name: All read Diffitle:	Test Data if white the rules the information of the belief.	Data Data Rea Rea Cas Delivery Date Oil of the Oil Conservativen above is true a	To Casing &	& Tubing Size est Date vater n have been complied	'7 Test Length 13 Gas Approved by:	OIL CON	**Tbg. Pressure **AOF N:SERVATION T. Chavez	Sacks Cer	ressure	
V. Well C 2 Spu VI. Well C 1 Date New O 1 Choke Size 1 Thereby cert with and that the linewidge and Signature C 2 Printed Name: (a) 1 read (b) Title: (a) 1 read (b) Title: (a) 2 read (b) 1 Date:	Test Data if that the rules he information get belief.	Data Data Rea Rea Cas Delivery Date Oil of the Oil Conservativen above is true a	Total Casing & Casing	est Date Vater In have been complied to the best of my one	Title:	OIL CON	**Tbg. Pressure **I AOF NSERVATION T. Chavez et Supervisor	Sacks Cer	ressure	
V. Well C 2 Spu VI. Well C 2 Spu Date New O Choke Size Choke	Test Data if that the rules he information glabelief.	Data Data Rea Rea Gas Delivery Date Oil of the Oil Conservativen above is true a	To Casing & To	est Date Vater In have been complied to the best of my one (53) 326-9730	" Test Length " Gas Approved by: Title: Approved Date	OIL CON	**Tbg. Pressure **I AOF NSERVATION T. Chavez et Supervisor	Sacks Cer	ressure	
V. Well C 2 Spu VI. Well Date New O Choke Size Choke Size Choke Size Choke Size Chine Choke Size Chine Choke Size Choke Size Chine Chine Choke Size Chine Choke Size Chine Choke Size Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chine Chin Chine Chine Chine Chin Chine Chin Chine Chin Chine Chin Chine Chin Chine Ch	Test Data ii iffy that the rules he information got belief.	Data Data Rea Rea Cas Delivery Date Oil of the Oil Conservativen above is true a	To Casing & To	est Date Vater In have been complied to the best of my one	2 Test Length 3 Gas Approved by: Title: Approved Date	OIL CON	** Tbg. Pressure ** AOF NSERVATION T. Chavez et Supervisor 1, 1996	"Sacks Cen "Sacks Cen "Sacks Cen "Test Mo	ressure ethod	
VI. Well C 2 Spu VI. Well C 4 Date New O 4 Choke Size 7 Thereby cert with and that the linowledge and Signature Printed Name: 201 1000 Ditte: 211/96 4 If this is a check as a check as a check and period	Test Data if that the rules the information get belief.	Tas POD Data Rea Rea Rea Rea Total Conservative above is true a Till in the OGRID Signature	To Casing & To	est Date Vater In have been complied to the best of my one (53) 326-9730	" Test Length " Gas Approved by: Title: Approved Date	OIL CON	**Tbg. Pressure **I AOF NSERVATION T. Chavez et Supervisor	Sacks Cer	ressure ethod	