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

District III 1000 Rio Brazos Ro	L Aztec NM 87	410		OIL (x 110N DIV	ISION			11 1	5 Copies	
District IV	1., AZICC, NIVI 6	410		•	Santa Fe, NN		88				NEIN DEDMOT	
PO Box 2088, Santa			OD ALI		BLE AND A			TO TD AN		_	MED KELOKT	
1.	KE	QUESI F	Operator N			IU I HUKIZ.	ATION	IOIKAN		GRID Number		
Burl	Resource				14538							
PO Box 4289						Reason for Filing Code					è	
Farm	, NM 8749		co - 7/11/96									
						Name Pool Code						
30-045-6131 BASI					SIN DAKOTA (PRORATED GAS)			71599				
										Well Number		
	007	139			HUERFA	TINU ON				#106		
II. 10 Surfa	ice Loca	tion		1								
UI or lot no.	Section	Townsh		nge	Lot.Idn	Feet from the	North/South			East West Line	County	
11 Bottom	Hole I o	02°	/N	010W		1562	5	183	0	E	SAN JUAN	
UI or lot no.	Section	Townsh	ip Ra	nge	Lot.Idn	Feet from the	North/South	Line Feet from	the	East West Line	County	
								ļ			-	
12 Lse Code		13 Producing Me	thod Code	14 Gas Co	onnection Date	15 C-129 Permit	Number	* C-129 Effecti	ve Dat	e C-129 I	Expiration Date	
III. Oil an	d Gas Tı	ransporter	S							•		
	Transporter OGRID		Transporter Name and Address			²⁰ POD				POD ULSTR Location and Description		
7057			EL PASO FIELD SERVICES P.O. BOX 1492						G J-		J-33-T027N-R010W	
			, TX 79978									
9018 Giant Indu						4710		0		J-33-T027N-R010W		
		5764 US Farming	nwy 64 tor., NM 874	71				***************************************				
	_											
								••••				
IV Produ	ced Wat	er									.	
IV. Produ	ced Wat	er : PC)D				24 POI	ULSTR Location	on and	Description		
		: PC	DD				24 POI	OULSTR Location	on and l	Description		
V. Well C	ompletic	: PC		ıte	22.1	TD	24 POI		on and		orations.	
V. Well C		: PC	DD ²⁶ Ready Da	ıte	27 '	TD	24 POE	ULSTR Location	on and	Description Perfe	orations	
V. Well C	ompletic	: PC	24 Ready Da	asing & Tu			24 POE		on and			
V. Well C	ompletic	: PC	24 Ready Da						on and	≥ Perfò		
V. Well C	ompletic	: PC	24 Ready Da						on and	≥ Perfò		
V. Well C	ompletic	: PC	24 Ready Da						on and	≥ Perfò		
V. Well C	ompletic	: PC	24 Ready Da						on and	≥ Perfò		
V. Well C	ompletic	: PC	24 Ready Da						on and	≥ Perfò		
V. Well C	ompletic	: PC	24 Ready Da						on and	≥ Perfò		
V. Well C	Ompletic d Date	on Data	24 Ready Da						on and	≥ Perfò		
V. Well C	ompletic d Date Hole Size	on Data	26 Ready Da		bing Size				on and	≥ Perfò	nent	
V. Well C	ompletic d Date Hole Size	on Data	26 Ready Da	asing & Tu	bing Size	12		23 PBTD	on and	** Perfo	nent	
V. Well C	ompletic d Date Hole Size	on Data	26 Ready Da	asing & Tu	bing Size	12		23 PBTD	on and	** Perfo	nent	
V. Well C	ompletic d Date Hole Size	a Gas Deliver	26 Ready Da	asing & Tu	bing Size	Test Length		²⁴ PBTD	on and	" Sacks Cen	nent	
V. Well C Spu VI. Well 7 Date New Oi Choke Size	Ompletic d Date Hole Size	a Gas Deliver	^{2*} Ready Da ^{3†} C	asing & Tu 3. Test D 4. Water Division hav	bing Size ate	Test Length 43 Gas	Depth Set	²⁴ PBTD		** Sacks Cen	essure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size	Ompletic d Date Hole Size	a Gas Deliver	^{2*} Ready Da ^{3†} C	asing & Tu 3. Test D 4. Water Division hav	bing Size ate	Test Length 43 Gas	Depth Set	³⁴ PBTD ³⁴ Tbg. Pressure ⁴⁴ AOF		** Sacks Cen	essure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size I hereby certii with and that the knowledge and	Ompletic d Date Hole Size Fest Data fy that the rule information belief.	a Gas Deliver Gas Oil Gas of the Oil Congiven above is	^{2*} Ready Da ^{3†} C	asing & Tu 3. Test D 4. Water Division hav	bing Size ate	Test Length 43 Gas	Depth Set	³⁴ PBTD ³⁴ Tbg. Pressure ⁴⁴ AOF		** Sacks Cen	essure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size All hereby certification with and that the knowledge and Signature:	Ompletic d Date Hole Size Fest Data fy that the rule information belief.	a Gas Deliver Gas Oil Gas of the Oil Congiven above is	^{2*} Ready Da ^{3†} C	asing & Tu 3. Test D 4. Water Division have	bing Size ate	Test Length Gas Approved by:	Depth Set DIL COI Frank	²³ PBTD ³⁴ Tbg. Pressure ⁴⁴ AOF NSERVAT Γ. Chavez	ION	** Sacks Cen	essure	
V. Well C Spu VI. Well C Spu VI. Well 7 Date New Oi Choke Size I hereby certification with and that the knowledge and Signature: Printed Name: Distribute: Di	Ompletic d Date Hole Size Fest Data fy that the rule information belief.	a Gas Deliver Gas Oil Gas of the Oil Congiven above is	^{2*} Ready Da ^{3†} C	asing & Tu 3. Test D 4. Water Division have	bing Size ate	17 Test Length 47 Gas	Depth Set DIL COI Frank	**Tbg. Pressure	ION	** Sacks Cen	essure	
V. Well C Spu VI. Well 7 Date New Oi Choke Size Thereby certified with and that the knowledge and Signature: Printed Name:	Ompletic d Date Hole Size Fest Data fy that the rule information belief. Muss L	a Gas Deliver de Oil Con given above is	^{2*} Ready Da ^{3†} C	asing & Tu 3. Test D 4. Water Division have	bing Size ate	Test Length Gas Approved by:	Depth Set DIL COI Frank Districe	²³ PBTD ³⁴ Tbg. Pressure ⁴⁴ AOF NSERVAT Γ. Chavez	ION	** Sacks Cen	essure	
V. Well C Spu VI. Well C Date New Oi Choke Size In thereby certified with and that the knowledge and Signature: Printed Name: Distribute: Distribute: Printed Name: Distribute: Distribute: Date:	Ompletic d Date Hole Size Fest Data fy that the rule information belief. Muss L	a Gas Deliver de Oil Con given above is	^{2*} Ready Da ^{3†} C	asing & Tu 35 Test D 45 Water Division have applete to the	ate re been complied e best of my	Title:	Depth Set DIL COI Frank Districe	**Tbg. Pressure **AOF NSERVAT T. Chavez et Superviso	ION	** Sacks Cen	essure	
V. Well C Spu VI. Well C Date New Oi Choke Size Thereby certificate with and that the knowledge and Signature: Printed Name: Doi: Title: Fig. 56: 10: 20: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1	Ompletic d Date Hole Size Fest Data fy that the rule information belief. Associations are also associated	a Gas Deliver Gas Deliver Gas Oil Gas Of the Oil Congiven above is	y Date	asing & Tu 3 Test D 4 Water Division have mplete to the (505)	bing Size ate	Title: Approved Date:	Depth Set DIL COI Frank Districe	**Tbg. Pressure **AOF NSERVAT T. Chavez et Superviso	ION	** Sacks Cen	essure	
V. Well C Spu VI. Well C Date New Oi Choke Size Choke Size Thereby certifing with and that the knowledge and Signature: Printed Name: Date: Date: Date: Date: Title: Tribe: Tribe	Ompletic d Date Hole Size Fest Data fy that the rule information belief. Association	a Gas Deliver	y Date	asing & Tu 3 Test D 4 Water Division have mplete to the (505)	ate re been complied e best of my	Title: Approved Date:	Depth Set DIL COI Frank Districe	²³ PBTD ²⁴ AOF NSERVAT Γ. Chavez et Supervise 1, 1996	ION	** Csg. Pre ** Test Me	essure	
V. Well C Spu VI. Well C Date New Oi Choke Size Choke Size Thereby certifing with and that the knowledge and Signature: Printed Name: Date: Date: Date: Date: Title: Tribe: Tribe	Ompletic d Date Hole Size Fest Data fy that the rule information belief. Association of the production vious Operations of the production vious Operation.	a Gas Deliver Gas Deliver	y Date	asing & Tu 3 Test D 4 Water Division have mplete to the (505)	ate re been complied e best of my	Title: Approved Date:	Depth Set DIL COI Frank Districe	**Tbg. Pressure **AOF NSERVAT T. Chavez et Superviso	ION	** Sacks Cen	essure thod	