District I PO Box 1980, Hot bs, NM 88241-1980

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

District II P O Drawer OD, / rtesia, NM 88211-0719 District III 1000 Rio Brazos F.d., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

PO Box 2088, San a		EQUEST FOR		Santa Fe, N. Di E AND			TO TD AND] AMMENI T	JED KEI OKT
1.	KE		ator Name and A		AUTHURIZ	ATION	TOTRANS		I RID Number	
Bur	ington	Resources C	Dil & Gas					1	4538	
PO 3	9		° Rea			son for Filing Code				
Farm	nington	, NM 87499						co -	7/11/96	5
		Number			ol Name	<u> </u>			ool Code	
30-045-6460			F	FULCHER KUTZ P.C. (GAS)			77200			
Property Code				* Property Name			° Well Number			
	018	611		RIDD	LE SRC				#1	
II. 10 Surfa	ice Loca				***	<u>.</u>	·			
UI or lot no. M	Section 17	Township 027N	Range 009W	Lot.Idn	Feet from the 990	North/South	Feet from t	ne E	ast/West Line W	County SAN JUAN
11 Bottom	1		1 00311	L	1	1	1090			SAN SOAN
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	ine Feet from t	ne E	ast/West Line	County
12 Lse Code		¹³ Producing Method C	ode 4 Gas C	onnection Date	15 C-129 Permi	it Number	1º C-129 Effectiv	e Date	1 C-129	Expiration Date
	1.6									
	d Gas 11	ransporters	oorter Name	30	POD		≈: O/G		22 DOD 14 6	SED I
OG	RID	and	Address						and De	TR Location scription
252	244	P.1. BCX 5890					G	M	I-17-T02	7N-R009W
		SALT LAKE DET	TY, UT 84158-							
		h.L								
						1		- 1		
_								 		
IV. Produ	ced Wat	er						 		
IV. Produ	ced Wat					24 POD	ULSTR Location	and Des	scription	
IV. Produ		er ⁵³ POD				24 POD	ULSTR Location	and Des	scription	
V. Well C		er POD Data	ady Date		TD	24 POD	ULSTR Location	and Des	scription 2º Perfo	orations
V. Well C	ompletic d Date	er POD Data						and Des	²º Perfe	
V. Well C	ompletic	er POD Data	ndy Date ** Casing & Tu			≥ POD		and Des		
V. Well C	ompletic d Date	er POD Data						and Des	²º Perfe	
V. Well C	ompletic d Date	er POD Data						and Des	²º Perfe	
V. Well C	ompletic d Date	er POD Data						and Des	²º Perfe	
V. Well C	ompletic d Date	er POD Data						and Des	²º Perfe	
V. Well C	ompletic d Date	er POD Data						and Des	²º Perfe	
V. Well C	ompletic d Date Hole Size	er POD Rea						and Des	²º Perfe	
V. Well C	ompletic d Date Hole Size	er POD On Data	** Casing & Tu	ibing Size			F PBTD	and Des	²⁹ Perfo	nent
V. Well C	ompletic d Date Hole Size	er POD Rea	** Casing & Tu	ibing Size				and Des	²º Perfe	nent
V. Well C	ompletic d Date Hole Size	er POD On Data	** Casing & Tu	ibing Size			F PBTD	and Des	²⁹ Perfo	essure
V. Well C	ompletic d Date Hole Size	er POD POD POD POD POD POD POD POD POD POD POD	** Casing & Tu	ibing Size	77 Test Length		**Tbg. Pressure	and Des	** Sacks Cen	essure
V. Well C Spt. VI. Well Date New Oil Choke Size	Ompletic d Date Hole Size	er The population of the Oil Conservation of the Oil	** Casing & Tu	bing Size	Test Length Gas	Depth Set	**Tbg. Pressure		** Sacks Cen ** Csg. Pre ** Test Me	essure
V. Well C Spt. VI. Well Date New Oil Choke Size	ompletic d Date Hole Size est Data y that the rul e information	er POD On Data Rea Rea Gas Delivery Date	** Casing & Tu	bing Size	Test Length Gas	Depth Set	**Tbg. Pressure		** Sacks Cen ** Csg. Pre ** Test Me	essure
VI. Well C Spt. Spt. VI. Well Date New Oil Choke Size Thereby certified with and that the knowledge and the specified of the specified with and that the specified with an artist the specified with a specifi	Ompletic d Date Hole Size Fest Data y that the rule information belief.	a Base Delivery Date Oil Conservant given above is true and given above is	** Casing & Tu	bing Size	Test Length Gas	Depth Set	**Tbg. Pressure **AOF		** Sacks Cen ** Csg. Pre ** Test Me	essure
V. Well C. Spirit	Ompletic d Date Hole Size Fest Data y that the rule information belief.	a Base Delivery Date Oil Conservant given above is true and given above is	** Casing & Tu	bing Size	Test Length Gas	Depth Set	**Tbg. Pressure		** Sacks Cen ** Csg. Pre ** Test Me	essure
V. Well C Spt of	ompletic d Date Hole Size Test Data y that the rul e information belief.	a Base Delivery Date Oil Conservant given above is true and given above is	** Casing & Tu	bing Size	Test Length Gas	OIL CON	**Tbg. Pressure **AOF	DN D	** Sacks Cen ** Csg. Pre ** Test Me	essure
V. Well C Spt. Spt. VI. Well Date New Oil Choke Size I hereby certi with and that the knowledge and the Signature Frinted Name: Title:	Ompletic d Date Hole Size Yest Data Yest that the rule information belief.	a Base Delivery Date Oil Conservation given above is true and the conservation of the Oil Conservat	** Casing & Tu	bing Size	37 Test Length 43 Gas Approved by:	OIL CON Frank	**Tbg. Pressure **AOF NSERVATIO	DN D	** Sacks Cen ** Csg. Pre ** Test Me	essure
V. Well C Spt. Spt. VI. Well Date New Oil Choke Size I hereby certi with and that the knowledge and the Signature Title: Title: Title: Date:	Ompletic d Date Hole Size Yest Data Yest that the rule information belief.	a Base Delivery Date Oil Conservation given above is true and the conservation of the Oil Conservat	** Casing & Tu ** Test E ** Water ation Division having complete to the	Date Date Date Description of the property	Title:	OIL CON Frank	**Tbg. Pressure **AOF NSERVATIO Chavez t Supervisor	DN D	** Sacks Cen ** Csg. Pre ** Test Me	essure
V. Well C Spt. Spt. VI. Well Date New Oil Choke Size I hereby certi with and that the knowledge and the knowledge a	ompletic d Date Hole Size Yest Data yethat the rule information belief. According	a Base Delivery Date Oil Conservation given above is true and the conservation of the Oil Conservat	** Casing & Tu ** Test E ** Water ation Division having complete to the	Date Date Date See been complied e best of my	37 Test Length 48 Gas Approved by: Title: Approved Date:	OIL CON Frank	**Tbg. Pressure **AOF NSERVATIO Chavez t Supervisor	DN D	** Sacks Cen ** Csg. Pre ** Test Me	essure
V. Well C Spt of	ompletic d Date Hole Size Test Data y that the rul e information belief. According	a POD To Data Rea Rea Rea Oil Solution of the Oil Conserva In given above is true and a gi	** Casing & Tu ** Test E ** Water ation Division having complete to the	Date Date Date See been complied e best of my	Title: Approved Date:	OIL CON Frank 7 Districe: July 13	**Tbg. Pressure **AOF **SERVATION Chavez t Supervisor 1, 1996	DN D	** Csg. Pre	essure
V. Well C Spt of	ompletic d Date Hole Size Hole Size Test Data y that the rul e information belief. According	a POD Ton Data Rea Rea Po Gas Delivery Date Oil Res of the Oil Conserva In given above is true and provide the original of the Oil Conserva To Gas Delivery Date To Gas	** Casing & Tu ** Test E ** Water ation Division having complete to the	Date Date Date See been complied e best of my	37 Test Length 48 Gas Approved by: Title: Approved Date:	OIL CON Frank 7 Districe: July 1	**Tbg. Pressure **AOF NSERVATIO Chavez t Supervisor	DN D	** Sacks Cen ** Csg. Pre ** Test Me	essure thod