District I 1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies

Form C-104

Revised March 25, 1999

040 South Pacheco, S									
<u> </u>	REQ	UEST FO	OR ALI	LOWABL	E AND AU	THORIZATI	ON TO TR	ANSPORT	ENDED REI
		¹ Oper	rator name a	nd Address		111011121111		OGRID Number	
Devon SFS Ope		_						020205	
20 North Broa							³ R	020305 eason for Filing C	ode
Oklahoma City 4 APIN	, OK	73102-8260)				CH (E	ffective 10/	1/00)
					5 Pool N	lame		6	Pool Code
0-0 30-0. ⁷ Property	25-22!	564			Quail Ridge				83280
022127			8 Property Name				9 Well Number		
10		I a a a ti a u	·		Topaz "19"	Fed Cam	·		_1
~ ~ ~ ~	ction	Location Township	Range	Lot. Idn	Feet from the	North/South Line	Tip . c		T
N	19	205	34E	2011.1011			Feet from the	East/West line	County
		Hole Loc			660	South	2083	West	Lea
L or lot no. Sec	ction	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	
	19	20s	34E		1074	South			County
Lse Code 13 F	roducin	g Method Code		Connection Date	¹⁵ C-129 Pe	mit Number	768 6 C-129 Effective	Date 17 C-	Lea 129 Expiration [
FC		F	<u></u>						
. Oil and Ga	as Tra								<u> </u>
Transporter OGRID		19 Trans and	sporter Nam Address	e	20 POI	20 POD 21 O/G		22 POD ULSTR Location	
022507	Тежа	co Trading						and Description	
022307	-	Box 6196	, a man	•	2821	586 O	(N), Sec. 1	9, T-20S, R-	-34E
San San Later College St. San Let 1888	Midl	and, TX 79	711					Fed. Com #1	
009171	GPM (Gas Comp.			28216	587 G			
	3	Penbrook			AL PROPERTY		(N), Sec. 19 Topaz "19" 1	9, T-20S, R-	34E
kommune sipaline isince militare esi	Caes	sa, TX 797	62				10002 19"	90. Com #1	Battery
ent i salama i circi de la seconda	1				With the second second				
		_			120				
Selle Pilanoserinos II a					E 1926 LEE LE	ideal Activi			
									· · · · · · · · · · · · · · · · · · ·
Produced \	Water								
Produced V	Water					TR Location and Desc	ription		
Produced V	Water						ription		
Well Compl							ription		
²³ POD			Date	27 TI	24 POD ULS			ions 30	DHC. MC
Well Compl 25 Spud Date	letion	Data			24 POD ULS	TR Location and Desc	ription 29 Perforat	ions 30	DHC, MC
Well Compl	letion	Data		²⁷ TI & Tubing Size	24 POD ULS	TR Location and Desc		ions 30 34 Sacks Ce.	
Well Compl 25 Spud Date	letion	Data			24 POD ULS	TR Location and Desc			
Well Compl 25 Spud Date	letion	Data			24 POD ULS	TR Location and Desc			
Well Compl 25 Spud Date	letion	Data			24 POD ULS	TR Location and Desc			
Well Compl 25 Spud Date	letion	Data			24 POD ULS	TR Location and Desc			
Well Compl 25 Spud Date 31 Hole Size	letion	Data 26 Ready	³² Casing		24 POD ULS	TR Location and Desc			
Well Compl 25 Spud Date 31 Hole Size	letion	Data	³² Casing		24 POD ULS	TR Location and Desc 28 PBTD 33 Depth Set		³⁴ Sacks Ce.	ment
Well Compl 25 Spud Date 31 Hole Size Well Test I	letion	Data 26 Ready Gas Delivery I	³² Casing	& Tubing Size	24 POD ULS	TR Location and Desc 28 PBTD 33 Depth Set	29 Perforat	³⁴ Sacks Ce.	
Well Compl 25 Spud Date 31 Hole Size Well Test I Date New Oil	letion	Data 26 Ready	³² Casing	& Tubing Size	24 POD ULS	TR Location and Desc 28 PBTD 33 Depth Set	29 Perforat	³⁴ Sacks Ce.	ment sg. Pressure
Well Compl 25 Spud Date 31 Hole Size Well Test I 5 Date New Oil	Data 36	Data 26 Ready Gas Delivery I	32 Casing	& Tubing Size & Tubing Size 37 Test Date 43 Water	24 POD ULS	TR Location and Desc 28 PBTD 33 Depth Set	29 Perforat	³⁴ Sacks Ce.	ment
Well Compl 25 Spud Date 31 Hole Size Well Test I 5 Date New Oil	Data 36	Gas Delivery I	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water	24 POD ULS O 38 T	TR Location and Desc 28 PBTD 33 Depth Set est Length Gas	29 Perforat 39 Tbg. Pressure 45 AOF	³⁴ Sacks Ce. 40 C. 46 Te	ment sg. Pressure
Well Comples Spud Date 31 Hole Size Well Test In Section Date New Oil Choke Size The Choke Size Spud Date the section of t	Data 36	Gas Delivery I	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water	24 POD ULS O 38 T	TR Location and Desc 28 PBTD 33 Depth Set est Length Gas OIL CONS	29 Perforat	³⁴ Sacks Ce. 40 C. 46 Te	ment sg. Pressure
Well Comples Spud Date 31 Hole Size Well Test I State New Oil Choke Size Property that the lied with and that the first my knowledge and turn the first my knowledge and turn turn.	Data 36	Gas Delivery I	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water	24 POD ULS O 38 T	TR Location and Desc 28 PBTD 33 Depth Set est Length Gas OIL CONS	29 Perforat 39 Tbg. Pressure 45 AOF	³⁴ Sacks Ce. 40 C. 46 Te	ment sg. Pressure
Well Compl 25 Spud Date 31 Hole Size Well Test I 5 Date New Oil 1 Choke Size ereby certify that the ied with and that the f my knowledge and turn of name:	Data 36	Gas Delivery I	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water	24 POD ULS O 38 T	TR Location and Desc 28 PBTD 33 Depth Set est Length Gas OIL CONS	29 Perforat 29 Perforat 39 Tbg. Pressure 45 AOF ERVATION	³⁴ Sacks Ce. 40 C. 46 Te	ment sg. Pressure
Well Compl 25 Spud Date 31 Hole Size Well Test I 5 Date New Oil 1 Choke Size ereby certify that the lied with and that the f my knowledge and turn of name:	Data 36	Gas Delivery I	32 Casing Date	& Tubing Size & Tubing Size 37 Test Date 43 Water	24 POD ULS 24 POD ULS 38 T 4 Approved by:	TR Location and Desc 28 PBTD 33 Depth Set est Length Gas OIL CONS	29 Perforat 39 Tbg. Pressure 45 AOF ERVATION	34 Sacks Ce	sg. Pressure
Well Compl	Data Out Out Out Out Out Out Out	Gas Delivery I 42 Oil f the Oil Consecution aircen about the oil Consecution M	Date Privation Divove is true and true	& Tubing Size & Tubing Size 37 Test Date 43 Water	24 POD ULS 24 POD ULS 38 T 4	TR Location and Desc 28 PBTD 33 Depth Set est Length Gas OIL CONS	29 Perforat 39 Tbg. Pressure 45 AOF ERVATION	34 Sacks Ce	sg. Pressure
Well Compl 25 Spud Date 31 Hole Size Well Test I 5 Date New Oil 14 Choke Size Hereby certify that the lied with and that the first my knowledge and turn and roster ad Foster 15 December 16 December 17 December 17 December 17 December 18 December 19 Dec	Data October 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gas Delivery I 42 Oil f the Oil Conse	Date Pervation Div. Dove is true and anager One: 405-	& Tubing Size 37 Test Date 43 Water ision have been ad complete to the	24 POD ULS 38 T 4 Approved by: Title: Approval Dat	TR Location and Desc 28 PBTD 33 Depth Set est Length Gas OIL CONS	29 Perforat 39 Tbg. Pressure 45 AOF ERVATION	³⁴ Sacks Ce. 40 C. 46 Te	sg. Pressure
Well Comples Spud Date 31 Hole Size Well Test I State New Oil Choke Size The Choke Size The Complete Size Spud Date New Oil Choke Size The Choke Size The Choke Size Size Size Size Size Size Size Siz	Data October 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gas Delivery I 42 Oil f the Oil Conse	Date Pervation Div. Dove is true and anager One: 405-	& Tubing Size 37 Test Date 43 Water ision have been ad complete to the	24 POD ULS 38 T 4 Approved by: Title: Approval Dat	TR Location and Desc 28 PBTD 33 Depth Set est Length Gas OIL CONS	29 Perforat 39 Tbg. Pressure 45 AOF ERVATION	34 Sacks Ce	sg. Pressure