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

District IV

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

		87505									
. <u>R</u>	EQUE!	ST FOI	R ALL	OWABLE	E AND AUT	ΓHORIZ <i>!</i>	<u>ATIO</u>				
		1 Operato	or name and	d Address				2	OGRID Num	ıber	
Devon SFS Opera	ating In	ıc							020305		
20 North Broads	way, Sui	te 1500						3 R6	eason for Fili	ng Code	
Oklahoma City,)2-8260			S Pool N	~~~		CH (Ef	fective)0) I Code
4 API Nun	nber				5 Pool Na						
	5-33364			s	and Dunes, B		g				800 Number
⁷ Property C	ode		-		8 Property !	Name				9 Weii	Number
18777	1				Tomcat "18"	Federal			<u> </u>		1
	ace Loc										
UL or lot no. Section	on Tow	wnship	Range	Lot. Idn	Feet from the	North/South	1 Line	Feet from the	East/West	line	County
		23-s	32-E		660	Nort	h	990	East		Lea
¹¹ Bott	tom Ho	ole <u>Loca</u>	atio <u>n</u>	·							
UL or lot no. Secti		wnship	Range	Lot. Idn	Feet from the	North/South	n Line	Feet from the	East/Wes	t line	County
									<u> </u>		
12 Lse Code 13 Pro	oducing Me	ethod Code	¹⁴ Gas C	Connection Date	15 C-129 Per	mit Number	10	C-129 Effective	Date	¹⁷ C-129	Expiration Da
F	P						<u> </u>				
III. Oil and Gas	s Trans										
¹⁸ Transporter		19 Transp	porter Name	e	20 POE	20 POD 21 O/G		22 POD ULSTR Location and Description			
OGRID	 	and A	Address						and Descrip-	tion	
009171	GPM Gas	-			2817	515	G	(A), Sec. 1	R. T-23S	L R-32	?E
	4044 Per							Tomcat "18"			
		, TX 797	61				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
037480	EOTT En				2817	514	0	(A), Sec. 1	18, T-23S	s, R-32	2E
	P. O. B	Box 4666	I					Tomcat "18"			
				 							
3	i					<u> </u>					
	-										
or and the second					34 <u>11</u> 46	i i	4		- <u></u>		
ins Press					54490	Trans S					
					78.25g.7.		SE APP				
IV. Produced V	Vater										
IV. Produced V	Vater				24 POD ULS	STR Location a	and Desc	ription			
		A), Sec	- 18, T	-23S, R-32E	24 POD ULS (Temeat "18			•			
	(2		. 18, т	-235, R-32E				•			
²³ POD	(2						Batter,	•	ations	30	DHC, MC
V. Well Compl	(2	Data			E (Tomcat "18	8 Fed #1 B	Batter,	у)	rations	30	DHC, MC
V. Well Compl	letion D	Data	Date		TD TD	8 Fed #1 B	Batter	у)		30 acks Cen	
V. Well Compl	letion D	Data	Date	27 '	TD TD	8 Fed #1 B	Batter	у)			
V. Well Compl	letion D	Data	Date	27 '	TD TD	8 Fed #1 B	Batter	у)			
V. Well Compl	letion D	Data	Date	27 '	TD TD	8 Fed #1 B	Batter	у)			
V. Well Compl	letion D	Data	Date	27 '	TD TD	8 Fed #1 B	Batter	у)			
V. Well Compl	letion D	Data	Date	27 '	TD TD	8 Fed #1 B	Batter	у)			
V. Well Compl	letion D	Data ²⁶ Ready	Date 32 Casin	27 d	E (Tomcat "18	8 Fed #1 B	Batter	29 Perfor	34 S.	acks Cen	nent
V. Well Compl 25 Spud Date 31 Hole Size	letion D	Data	Date 32 Casin	27 '	E (Tomcat "18	8 Fed #1 B	Batter	у)	34 S.	acks Cen	
V. Well Compl 25 Spud Date 31 Hole Size	letion D	Data ²⁶ Ready	Date 32 Casin	27 d	E (Tomcat "18	8 Fed #1 B	Batter	29 Perfor	34 S.	acks Cen	nent
V. Well Compl 25 Spud Date 31 Hole Size	letion D	Data ²⁶ Ready	Date 32 Casin	27 d	E (Tomcat "18	8 Fed #1 B	Batter	29 Perfor	34 S.	acks Cem	nent
V. Well Compl 25 Spud Date 31 Hole Size VI. Well Test I 35 Date New Oil	letion D	Data 26 Ready as Delivery	Date 32 Casin	ag & Tubing Size	E (Tomcat "18	8 Fed #1 B 28 PBTD 33 Depth Test Length	Batter	29 Performance 20 Per	34 S.	acks Cem	nent g. Pressure
V. Well Compl 25 Spud Date 31 Hole Size VI. Well Test I 35 Date New Oil 41 Choke Size	letion D e	Data 26 Ready as Delivery	Date 32 Casin	ag & Tubing Size	E (Tomcat "18 TD e te 38	8 Fed #1 B 28 PBTD 33 Depth Test Length	Satter	29 Performance 29 Per	34 S;	acks Cerr	nent g. Pressure
V. Well Compl 25 Spud Date 31 Hole Size VI. Well Test I 35 Date New Oil 41 Choke Size	letion D e	Data 26 Ready as Delivery	Date 32 Casin	ag & Tubing Size	E (Tomcat "18 TD e te 38	8 Fed #1 B 28 PBTD 33 Depth Test Length	Satter	29 Performance 20 Per	34 S;	acks Cerr	nent g. Pressure
V. Well Complete Size VI. Well Test I 35 Date New Oil 41 Choke Size 47 I hereby certify that the complied with and that the best of my knowledge of the complete size of the com	letion D e	Data 26 Ready as Delivery	Date 32 Casin	ag & Tubing Size	E (Tomcat "18 TD e te 38	8 Fed #1 B 28 PBTD 33 Depth Test Length 44 Gas OIL	Satter	29 Performance 29 Per	34 S;	acks Cerr	nent g. Pressure
V. Well Comples Spud Date 25 Spud Date 31 Hole Size VI. Well Test I 35 Date New Oil 41 Choke Size 47 I hereby certify that it complied with and that the best of my knowledge of Signature:	letion D e	Data 26 Ready as Delivery	Date 32 Casin	ag & Tubing Size	E (Tomcat "16 TD	8 Fed #1 B 28 PBTD 33 Depth Test Length 44 Gas OIL by:	ch Set	29 Performance 29 Per	34 S;	acks Cerr	nent g. Pressure
V. Well Comples Spud Date 31 Hole Size VI. Well Test I 35 Date New Oil 41 Choke Size 47 I hereby certify that it complied with and that it best of my knowledge of Signature: Printed name:	letion D e	Data 26 Ready as Delivery 42 Oil	Date 32 Casin	ag & Tubing Size	E (Tomcat "16 TD	8 Fed #1 B 28 PBTD 33 Depth Test Length 44 Gas OIL	ch Set	29 Performance 29 Per	34 S;	acks Cerr	nent g. Pressure
V. Well Comples Spud Date 25 Spud Date 31 Hole Size VI. Well Test I 35 Date New Oil 41 Choke Size 47 I hereby certify that it complied with and that the best of my knowledge of Signature:	letion D e	Data 26 Ready as Delivery 42 Oil	Date 32 Casin	ag & Tubing Size	E (Tomcat "16 TD	28 PBTD 33 Depth 33 Depth Test Length 44 Gas OIL by:	ch Set	29 Performance 29 Per	34 S;	acks Cerr	nent g. Pressure
V. Well Comples Spud Date 31 Hole Size VI. Well Test I 35 Date New Oil 41 Choke Size 47 I hereby certify that the complied with and that the best of my knowledge of Signature. Printed name: Brad Foster	Data Data Gainer and the rules of the information in the information	as Delivery 42 Oil the Oil Control on by ven at	Date 32 Casin Date Date	37 Test Dat 43 Water Division have been and complete to	TD TD TD TD TD TD TD TD	28 PBTD 33 Depth 33 Depth Test Length 44 Gas OIL by:	ch Set	29 Performance 29 Per	34 S;	acks Cerr	nent g. Pressure
V. Well Comples Spud Date VI. Well Test I 35 Date New Oil 41 Choke Size 47 I hereby certify that the complied with and that the best of my knowledge of Signature. Printed name: Brad Foster Title:	Data Data Gainer and the rules of the information in the information	as Delivery 42 Oil the Oil Company of the Control	Date 32 Casin Date Date Manager Phone:	37 Test Dat 43 Water Division have been and complete to	TD TD TD TD TD TD TD TD	28 PBTD 33 Depth 33 Depth Test Length 44 Gas OIL by:	ch Set	29 Performance 29 Per	34 S;	acks Cerr	nent g. Pressure
V. Well Comples Spud Date VI. Well Test I 35 Date New Oil 41 Choke Size 47 I hereby certify that the complied with and that the best of my knowledge of Signature: Printed name: Brad Foster Title: Div. Operations	Data Data orange of the information higherief (Data 26 Ready as Delivery 42 Oil the Oil Continue ven at the oil Continue	Date 32 Casin Date Date Manager Phone: 40	37 Test Date 43 Water Division have been and complete to	te 38 Approved Title:	28 PBTD 33 Depth Test Length 44 Gas OIL by:	ch Set	29 Performance 29 Per	34 S;	40 Cs 46 Tes	nent g. Pressure