District I

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

AMENDED REPORT

2040 South Pache I.			R ALL	OWABLE	E AND A	UTHOR	RIZATIO	ON TO T	 TRANSP	ORT		
Operator name and Address									² OGRID Number			
Devon SFS Operating Inc								020305				
	=	Suite 150							ason for Filing Code			
Oklahoma City, OK 73102-8260 4 API Number						5 Pool Name				Effective 10/1/00) 6 Pool Code		
30-0	30-025-32	614	Mesa Verde Bone Spring				96229					
	operty Code	014	8 Property Name					9 Well Number				
	017129		Mesa Verde "6" Federal					8				
II. 10	Surface	Location										
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	rom the North/South Line		Feet from th	Feet from the East/W		County	
F	6	24-S	32-E		1980		Worth .	1980	₩e	est	Lea	
UL or lot no.	Bottom	Hole Loc		Lot. Idn	Foot from the	. Talent	Same I in	Tellerin	L. TE .03	, P . I		
CL or lot no.	Section	Township	Range	Lot. Ian	Feet from th	e North/	South Line	Feet from the	he East/V	Vest line	County	
12 Lse Code	13 Producir	l ng Method Code	e 14 Gas C	Connection Date	15 C-129	Permit Num	ber	1 ¹⁶ C-129 Effe	ctive Date	17 C-1	29 Expiration Date	
F		F										
III. Oil an	d Gas Tr		4.4.4			·						
18 Transporter OGRID			sporter Name I Address	2	20	20 POD 21 O/G		22 POD ULSTR Location and Description			n	
CTPL Co Co.						2005650						
003171		4044 Penbrook				2805658 G		(J), Sec. 6, T-24S, R-32E MesaVerde 6 Fed #2 Battery				
Odessa, TX 7			761		100			mesaverde 6 Fed #2 Battery				
037480 EOTT Energy			_		28	2812989 0		(J), Sec. 6, T-24S, R-32E			2E	
P. O. Box 466 Houston, TX				5				MesaVerde 6 Fed. #2 Battery			tery	
									-			
	M2 4				•							
IV Dec des	and Water							<u> </u>				
IV. Produc	ced wate	<u> </u>			²⁴ POD	ULSTR Loca	tion and Des	scription				
2806	755	(7) 505	. 6 m_1	24S, R-32E	(Moss Vor	do 6 Bod	#2 Bakk					
	ompletic		;, 0, 1-2	45, K-32E	(Mesa ver	de o red.	#2 Ball	cery)				
25 Spud Date					TD 28 PBTD		BTD	²⁹ Perforations		30 DHC, MC		
· · · · · · · · · · · · · · · · · · ·												
31 Hole Size			32 Casing	g & Tubing Size		33]	Depth Set			⁵⁴ Sacks Cement		
												
 					-							
												
VI. Well I	est Data	l ³⁶ Gas Delivery	Date	37 Test Date	.	38 Test Leng	oth	39 Tbg. Pr	essure	40 (Osg. Pressure	
Butterieu		Sub Bonvery Butto		rest Butt		rest Bength		rog. Pressure				
41 Choke Siz	.e	⁴² Oil		43 Water		⁴⁴ Gas		45 AOF		46 Test Method		
					ļ							
⁴⁷ I hereby certif	y that the rule	s of the Oil Con	servation Di	vision have been	n F		II CON	ICE'DA/AT	TION DIX	UCION	Ţ	
complied with and that the information of the best of my knowledge and belief						OIL CONSERVATION DIVISION Approved by:						
Signature	1/26		•		Approv	rea by:						
Printed name:						Title:						
Brad Foster Title:						Approval Date:						
Div. Operations & Production					FF							
Date: Phone: 405-552-7837												
48 If this is a ch	~ 7 /	tor fill in the O	GRID numbe									
Bel		ious Operator Si	gnature	Bil	⊥ Keathl	Z Regulate Printed Name		<u>cialist</u>	Title	;	10/20/00 Date	
		-										

12,456789