## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco

Form C-104 Revised October 18, 1994

Instructions on back

Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION

State of New Mexico

Onergy, Minerals & Natural Resources Department

Santa Fe, NM 87505

AMENDED	DEDODT

District IV						,	,,,,,,,					AMENDED REPOR		
2040 South P												-		
<u>I.</u>	REQ	UEST FO	R ALL	OWA	BLE AND A	AUTHOR	IZAT	ION	TO T	RANS	PORT			
Operator Name and Address Devon-SFS Operating, Inc.						Wally Frank			<sup>2</sup> OGRID Number 20305					
		OK 73102-				ons Engineer		<sup>3</sup> Reason for Filing Code						
<sup>4</sup> API	Number	JR 75102-	1	60 (405) 552-4595 <sup>5</sup> Pool Name					operator name change (effec 10/1/00)					
	15-3115	1					enn) Ass	soc	Pool Code					
<sup>'</sup> Prop			Indian Basin (Upper Penn) Assoc.  * Property Name							33685 * Well Number				
	16775		<u> </u>	OLD RANCH CANYON "7" FEDER				ERAL				4		
II. Su		ocation												
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	th Line Feet from the Ea			East/W	East/West Line County			
<u>E</u>	/ /	22S	24E		1599'	NOF	TH_	1	248'		WEST	EDDY		
Ul or lot no.		ole Locat				<del></del>								
L	Section 7	Township 22S	Range 24E	Lot.Idn	Feet from the 1360'	North/Sout	TH		om the 990'	East/W	County EDDY			
<sup>12</sup> Lse Code F	Produc	ing Method C	ode	Gas Conr	nection Date	<sup>15</sup> C-129 Perr	nit Numbe	er	<sup>16</sup> C-129 E	Effective	Date	<sup>17</sup> C-129 Expiration Date		
		s Transpo	orters			<del></del>								
<sup>18</sup> Tran OGR	sporter ID		1	Transport and Add		20	<sup>20</sup> POD			22 POD ULSTR Location				
				and Add	iress					<del> </del>	and I	Description		
												A		
												<b>T</b>		
												<u> </u>		
											) Oci	RECEIVED		
V. Prod	ucad W	lator									UUL	- ARTESIA		
	POD	ater			2	POD III CT			<del></del> _		•	- 436		
						POD ULST	C Location	n and De	escription			CHERON		
V. Well (	Comple													
25 Spud	Date	26	Ready Date		27 TD	<sup>28</sup> PBTD	29	Pe	erforations		30	DHC, DC, MC		
31	Hole Size		<sup>32</sup> Casing & Tubing Size				33	Depth S	et		34 Sacks Cement			
												uo ao coment		
	<del></del>			<del></del>										
I. Well	Test Da	nta								L_				
36 Date N			Delivery Da	te	37 Test Date	38 7	est Lengt	l.	39 2	m n		1		
<sup>41</sup> Choke Size		0.00	rest D			l'est Le		ength 37 1		Tbg. Pressure		<sup>40</sup> Csg. Pressure		
		42 (	Dil		43 Water		44 Gas		<sup>45</sup> A		OF 46 Test Method			
hereby certify	that the rule	es of the Oil C	onservation	division h	ave been complied									
					the best of my	1 	OII	CON	ICED V	A TION	N DIVIS	VION I		
nowledge and b	elief.	-	~	4	the best of my		OIL	CON	ISEK V Z	ATIOI	A DIAI2	SION		
gnature: 📿	and	ace t	<u> イ. ゴ</u>	ala	m	Approved by	المنطقة المنطقة	Link way	المرابح الساج	5:3	در در در .			
					X4520		Level A Stepan							
tle:			gineering Tech. Approv				e:	MAR O B OO						
	farch 21,		hone:		235-3611			, ~ WT	6 (2)					
If this is a ch	ange of ope $0305 - 10$	rator fill in the Santa Fg-Sy	OGRID nu	imber and i	name of the previo	ous operator								
		erator Signatur		۲۰	Pri	inted Name			· <u></u>	Titl				
1.1	111//	1118	、フ		Bradley A. Foster Opera							Date 3/21/01		