District I 1625 French Drive, Hobbs, NM 88240				State of New Mexico					•	Form C-101 Revised February 10, 1994			
District II PO Drawer DD, Artesia, NM 88211-0719					OIL CONSERVATION DIVISION PO Box 2088				Instructions on back Submit to Appropriate District Office				
District III 1000 Rio Brazos Rd., Aztec, NM 87410					Santa Fe, NM 87504-2088				State Lease - 6 Copies Fee Lease - 5 Copies				
District IV							504-200	50			ree Le	ase - 5 Copies	
PO Box 2088,								AMENDED REPORT					
APPLIC	ATION 1	FOR PER	MIT TO	) DRIL	L, RE-EN	TEI	R, DEEI	PEN, P	LUGBA	СК, (	OR ADD A	ZONE	
<sup>2</sup> Operator Name and Address. Devon SFS Operating, Inc. 20 N. Broadway, Suite 1500											<sup>1</sup> OGRID Number 20305		
Oklahoma City, OK 73102-8260										<sup>3</sup> API Number			
										30	-025-3:	5441	
<sup>4</sup> Property Code 24990					<sup>5</sup> Property Name Outland State Unit					<sup>6</sup> Well No. 7			
	<u> </u>				7545	Taa	ation		······································				
UL or lot no.	Section	Township	Range	Lot Ids	<sup>7</sup> Surface Feet from	_	North/Sc	outh line	Feet from	the	East/West line	County	
Уp	1	21S	34E	Lot Id.	1980	lite	1	uth	1980		East	Lea	
		8 0	ronocod	Dottom	Hole Loca	tion	If Diffe	ront Fr	Surfa				
UL or lot no.	Section	° r Township	Range	Lot Ids			North/So		Feet from		East/West line	County	
	Section Township		1.00.00	200100							East west fine	County	
OSUdo		<sup>9</sup> Ртороз				<sup>10</sup> Proposed Pool 2							
Wilson Morro					- 1 -					posed I			
11 Work Type	Code	<sup>12</sup> Work	Type Code		<sup>13</sup> Cabl	le/Rotary <sup>14</sup> Lease Typ			ase Type Co	be Code <sup>15</sup> Ground Level Elevation			
N			G				R		s			3692'	
<sup>16</sup> Multiple		17 p	<sup>17</sup> Proposed Depth		<sup>18</sup> Formatic		on <sup>19</sup> Contr		Contractor	ontractor		<sup>20</sup> Spud Date	
No			13,650'		Mor				McVay			04/01/01	
			21	Propos	ed Casing (	and (	Cement	Drogran			<u> </u>		
Hole Size		Casing			g weight/feet		Cement Program		Sacks of Cement		t Estimated TOC		
17 1/2"			13 3/8"		54.5		1,350'		950		Surface		
12 1/4"			9 5/8"		40		5,750'		2,200			,000'	
8 3/4"		5 1/2	/2		17		13,650'		900		9,500'		
Describe the bl	lowout prever	ition program, i	f any. Use a	dditional sl	heets if necessar	у.					i proposed new pro		
					shed by the New		co OCD.						
											m Approval nderway		
<sup>23</sup> I hereby certify that the information giver above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature:	Win		hen				roved by:						
Printed name William M. Greenlees, P.E.							Title: Origination						
Title: Operations Engineering Advisor						Approval Date: Expiration Date: 12							
Date: February 20, 2001 Phone: (405)				)552-8194		Conditions of Approval:							
I							Attached 🗍						
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