District.1 1625 N. French Dr., Hobbs, NM 88240 District.11 1301 W. Grand Avenue, Artesia, NM 88210 District.111 1000 Rio Brazos Road, Aztec, NM 87410 District.1V 1220 S. St. Francis Dr., Santa Fe, NM 87505

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## State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPL	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN,										PLUGBACK, OR ADD A ZONE			
<sup>1</sup> Operator Name and Address									<sup>2</sup> OGRID Number					
Samson Resources Samson Plaza, Two West Second St.								20165 <sup>3</sup> API Number						
Tulsa, OK 74103									30-025-30540					
<sup>3</sup> Prope	rty Code 3318		<sup>5</sup> Property Name Dilly Bar "8" State Com.						<sup>6</sup> Well No.					
<sup>7</sup> Surface l														
UL or lot no.								Feet from the	East/Wes	t line	County			
0	8	21-S	35-E			660'		uth	1980'	East		Lea		
							ion If Different From Surface			<b>_</b>				
UL or lot no.	Section	Township				1		outh line Feet from the		East/Wes	tline	County		
	OL or lot no. Section Townshi		Range Lot I			Jin uic	1 WIN COUNTINC		reet nom me	Last wes	Courry			
<sup>9</sup> Proposed Pool 1						<sup>10</sup> Proposed Pool 2								
Osudo Morrow														
Osuu Monow.														
<sup>11</sup> Work Type Code N			<sup>12</sup> Well Type Co G	de		e/Rotary tary	_	<sup>14</sup> Lease Type Code S			<sup>15</sup> Ground Level Elevation 3648' GL			
<sup>16</sup> Multiple N			<sup>17</sup> Proposed Depth 12,600"		<sup>18</sup> For	mation rrow		N	<sup>19</sup> Contractor Nabors Drilling		<sup>20</sup> Spud Date ASAP			
<sup>21</sup> Proposed Casing and Cement Program														
Hole Size Casing			sing Size	Casing weight/foot		Setting Depth		Sacks of Ce	ment	Estimated TOC				
17 ½"		1	13 3/8"		54.5#		0' - 1,450'		850 sx		Circ. to surface			
12 ¼"			9 5/8"		40.0#		0' - 5,550'		1750 sx		Circ. to surface			
<u>8 ¾"</u>			7"		26.0#	0' - 10,800'		650 sx		TOC 5,350'				
6 1/8"			4 1/2"		13.5#		0' - 12,600'		<u>, 190 sx</u>		TOC 10,600'			
* Altern. 7 7/8"			5 1/2"		20.0#		0' - 12,600'		820 sx		TOC_5,350'			
22 De	22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new?													
-	productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.													
Propose to drill to 12,600' to test the Morrow. *Alternative: Will drill 8 '4'' to approx. 11,000' and will test for formation integrity for FIT 12 ppg EMW. If FIT is achieved, will reduce hole to 7 7/8" and drill to TD w/o setting 7" casing then will run 5 '4" from surface to TD														
is achie	ved, will rea	duce hole to	o 7 7/8" and drill t	o TD w/o s	setting 7" casing,	then will r	un 5 ½	" from sur	face to T.D.	27	Ь.	LUNA U		
is achieved, will reduce hole to 7 7/8" and drill to TD w/o setting 7" casing, then will run 5 ½" from surface to T.D.														
A 13 5/8" 10M WP Shaffer, Double Gate BOP over single with 13 5/8" 5M Hydril annular preventer will be installed on the 13 5/8" casing. Will test to 3M														
before drilling out 12 1/2" hole and to 5M before drilling the 8 1/2" and 6 1/2" hole Parmit Expires 1 Year From Approval												- VEOC		
H <sub>2</sub> S: None expected. None in previously drilled wells in area. Date Unless Drilling Underwey $S \neq \varepsilon z V$												21		
<sup>23</sup> I hereby certify that the information given above is true and complete to the							OIL CONSERVATION DIVISION							
best of my knowledge and belief.														
Signature: Deorgit. Amoty							Approved by: Real PETROLEUM ENDING							
Printed name: George R. Smith							Title:							
Title: agent for Samson Resources							Approval Date: Expiration Date:							
E-mail Address: grsmith1@prodigy.net							JAN 2 1 2004							
Date: January 16, 2004 Phone: (505) 623-4940						Conditions of Approval:								
							Attached							







EXHIBIT "A" SAMSON RESOURCES Dilly Bar State 8, Well No. 1 BOP Specifications



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