	State of New Mexico	Form C-101
District I	Energy, Minerals & Natural Resources	Revised March 17, 1999
1625 N. French Dr., Hobbs, NM 88240 District II 811 S. 1st Street, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	Oil Conservation Divsiion 2040 South Pacheco Santa Fe, NM 87505	Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies
		AMENDED REPORT
APPLICATION FOR PERMIT	T TO DRILL, RE-ENTER, DEEPEN, I	PLUGBACK, OR ADD A ZONE
¹ Operator Name		² OGRID Number
E Deserves Comparation		162928

¹ Operator Name and Address							² OGRID Number 162928				
Energen Resources Corporation							³ API Number				
3300 N. "A" St., Bldg 4, Ste. 100, Midland, TX 79705 ⁴ Property Code ⁵ Property						Name		30-025-35922 ⁶ Well No.			
					State "						
⁷ Surface Location											
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	ne North/S	South Line	Feet from the	East/West line	County	
Н	5	15-S	33-E		2970		outh	660'	East	Lea	
⁸ Proposed Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	he North/S	South Line	Feet from the	East/West line	County	
	L ,	⁹ Proposed	 Pool 1	·		J		¹⁰ Proposed Po	ool 2		
	Saunder	s, San An	dres (9619	96)							
¹¹ Work Type Code N			¹² Well Type Code O		¹³ Cable Rotary R			ease Type Code S	¹⁵ Ground Level Elevation 4215 '		
¹⁶ Multiple NO			¹⁷ Proposed Depth 5,100'		¹⁸ Formation San Andres		15	Contractor TBD	²⁰ Spud Date ASAP		
			21	Proposed	d Casing an	d Cement H	Program				
Hole Size Casing Si			Casing weight/foot		Setting Depth				timated TOC		
11'		8			4.00#	400'		200 C		irculate	
7 7/8"			5 1/2"		15.50#)'	600	С	irculate	
						111010202					
								· · · · · · · · · · · · · · · · · · ·			
²² Describe the	proposed pro	gram. If this	application is	to DEEPEN	or PLUG BAC	K, give the dat	a on the pr	esent productive zo	ne and proposed	new productive zone.	
Describe the blo								ED		87 L	
Energen Resources Corporation proposes to drill and test the San Andres Formation as follows: Drill a 11" hole to approximately 400', run 8 5/8" casing and cement back to surface. Nipple-up a 9" X 3M# hydraulic double ram BOP w/ a 2" x 3M# choke manifold. Install H2S monitoring equipment and train all rig personnel. Drill a 7 7/8" hole to approximately 5,100", run 5 1/2" casing and cement back to the surface if the samples and logs are positive, or P&A in accordance w/the NMOCD's repuirement. If production casing is ran. plan to perforate & acidize the San Andres formation as necessary and place the well on production. Date Unless Drilling Underway											
²³ I hereby certify that the information given above is true and complete to the						OIL CONSERVATION DIVISION					
Signature: Marga Annama				Approved by: ORIGINAL SIGNED BY							
Signature: Major Anama Printed name: Sharon Hindman				Title: PETROLEUM ENGINEER							
Title: Regulatory Analyst				Approval Date: Expiration Date:							
Date:								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1	5/30/2002		91	5 684-36	593	Attached					

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