District I
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

State of New Mexico Energy, Minerals & Natural Resources

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 TO DRILL, RE-ENTER, DEEPEN, 1 Operator Name and Address								² OGRID Number 162928		
200 N "A"	Energen Resources Corporation								³ API Number		
3300 N. "A" St., Bldg 4, Ste. 100, Midland, TX 79705						lame		30-025	<u>~ 357</u> ⁶ Well	No.	
					State "S				1		
					⁷ Surface L	ocation					
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	e North/S	outh Line	Feet from the	East/West line	County	
	I 5 1		33-E		1980	Sc	South		East	Lea	
	<u> </u>			Bottom H	ole Locatio	on If Differ	ent Fror	n Surface			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th		North/South Line Feet from th		East/West line	County	
UL or lot no.	Section	Township						_			
⁹ Proposed Pool 1						¹⁰ Proposed Pool 2					
	Saunder	s, San And	lres (961	96)							
11 Work T		¹² Well Type Code		¹³ Cable/Rotary D		¹⁴ Le	ase Type Code S	¹⁵ Ground Level Elevation 4217 '			
N 16 Multiple			0 17 Proposed Depth		R ¹⁸ Formation		19 Contractor		²⁰ Spud Date		
NO			5,100'		San Andres			TBD	ASAP		
<u> </u>	······································	,,,	21	Proposed	Casing an	d Cement F	Program				
Hole Size		Casi			sing weight/foot Setting		Depth	Sacks of Cem	nt Estimated TOC		
12 1/4"			9 5/8"		36.00#		400'		C	Circulate	
7 7/8"			5 1/2"		15.50#		5,100'		C	irculate	
	0		<u> </u>						· · · · · ·		
			<u> </u>								
				<u></u>						111	
						K give the dat	ta on the nr	esent productive z	one and proposed i	new productiv	
Describe the bloy Energen Res Drill a 12 X 3M# hydra all rig pel	woutprevent sources (1/4" ho aulic do rsonnel. the sam casing	tion program, i Corporatic le to appr uble ram E Drill a ples and l is ran, pl	any. Use add n propose oximately OP w/ a 2 7 7/8" ho	ditional sheet es to dri 7 400', r 2" x 3M# 51e to ap	sifnecessary. 11 and tes un 9 5/8" choke mani proximatel on P&A in	t the San / casing and fold. Ins y 5,100", accordance	Andres F cement tall H2S run 5 1 w/the F	Formation as back to sur S monitoring APT casing au MOCD's requi		e-up a 11" nd train ck to the not. If	
²³ I hereby certify that the information given above is true and complete to the					OIL CONSERVATION DIVISION						
best of my knowledge and belief.					Approved by:						
lanatura						Title:					
<u> </u>	Printed name: Sharon Hindman										
	· · · · · · · · · · · · · · · · · · ·	av Anlayet				Annroval M	ณ 1 แ	(4 <u>4</u> 1)]	Expiration Date:		
Printed name: S	· · · · · · · · · · · · · · · · · · ·	ry Anlayst	Phone:			Approval N Conditions o	U# ·		Expiration Date:		