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 District IV 2040 South Pacheco, Santa Fe, NM 87505 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

Operator Name and Address.											, 0	¹ OGRID Number	
Energen Resources Corporation												162928	
3300 N. A St, Bldg 4, Ste 100 .												³ API Number	
Midland, TX 79705										30-02-34916			
* Property Code					³ Property Name							• Well No.	
23267 Langlie Lynn Queen N						Queen Uni	nit					20	
	⁷ Surface Location												
UL or lot no.	Section	Township		Range Lot Idn		Feet from the North/Sou		line Feet from the		East/West line		County	
0	22			36E		672'	South				nst	Lea	
⁸ Proposed Bottom Hole Location If Different From Surface													
UL or lot no. Section To		Town	Township Range		Lot Idn	Feet from the	North/South line		· · · · · · · · · · · · · · · · · · ·		Vest line	County	
		-	ed Pool 1			" Proposed Pool 2							
Langlie	Matti	x 7	RVS	Queen	- <u>GB</u>								
······				2 8 7 6 19 19 1				,	·				
Work Type Code			¹² Well Type Code			13 Cable/Rotary			¹⁴ Lease Type Code		¹³ Ground Level Elevation		
N			0			Rotary			S		3,394'		
" Multiple			¹⁷ Proposed Depth			¹⁸ Formation			" Contractor		²⁴ Spud Date		
No		3,850' 7 River				_//				15/2000			
						ed Casing a		_	ogram				
Hole Size			Casing Size			ig weight/foot	Setting Depth		Sacks of Cement		Estimated TOC		
<u>12 1/4"</u> 7 7/8"			5/		24.00#		300'		200		Surface		
/ //0	1 1 1 0		5 1/2"		15.50#		3,850'		500		Surface		
			····										
" Describe the	proposed p	rogram.	If th	is applicati	on is to DEE	PEN or PLUG B	ACK give the dat		ha process and de			osed new productive	
surface	drill w/ a m	a 12 Jinim	1/	4" hol	e to 30	0', run 8	5/8" J-5	5 22	4.00# ST&C	casi	ng, &	cement to	
w/a 2"	surface w/ a minimum of 250 cu.ft. of cement. NU a 11" x 3M# hydraulic double ram BOP												
<pre>w/ a 2" x 3M# choke manifold. Install H2S monitoring equipment & train all personnel. Drill a 7 7/8" hole to 3,850', run 5 1/2" J-55 15.50# LT&C casing, & cement to surface</pre>													
w/ approximately 1,000 cu.ft. of cement. Perforate, acidize, & sand fracture the													
7 Rivers / Queen as necessary, & place well on rod pump for production.													
										-			
²³ I hereby certif	y that the ir	formatic	on give	en above is i	rue and comp	lete to the best							
of my knowledg						OIL CONSERVATION DIVISION							
Signature: S. Menous							Approved by: A any W. Wing						
Printed name:	se M	eno	ud			Title:	<i>/</i>		<u> </u>	$\rightarrow nn$			
Tide:	ucti	on	Tech.			Approval Date:	<u> </u>		Expiratio	on Date:			