District I

1625 N. French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Ro District IV	d., Aztec,	NM 87410		Santa	Fe, NI	M 8750	5		£ . J					
1220 S. St. Francis	Dr., Santa	Fe, NM 8750	5								AME	ENDED REPORT		
		I. RI	QUEST F	OR ALLOW	ABLE	AND A	AUTHOR	RIZATI	ON TO TRA	NSPO	RT			
Operator name and Address							² OGRID N				lumber			
Energen Resources Corporation						<u> </u>				162928				
2198 Bloomfield Highway							³ Reason for				Filing Code/Effective Date			
Farmington, NM 87401												NW .		
4 API Number			5 Pool Name							⁶ Pool Code				
	-039-27	7660	Basin Fruitland Coal							71629				
⁷ Property Code			8 Property Name							9	Well Nu	mber		
<u> 3446</u>				Carracas 27A								3		
II. S		Location				C d IN d/G d V: I				The same of the sa				
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	om the			Feet from the	East/W	est line	County		
C	27	32N	05W		9	45	North		1975		est	Rio Arriba		
	cation					1								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	om the	North/South Line		Feet from the			County		
E 12 Lse Code	27	32N cing Method C	05W	Connection Date	2619'		North ermit Number		673 W C-129 Effective Date		est 17	Rio Arriba C-129 Expiration Date		
12 Lise Code 13 Floducing IV		iong Method C	Soute 11 Gas Connection Date		13 (129)		Canal Number		5-125 Encouve Date			C-129 Expiration Date		
III. Oil and Gas Transporters														
18 Transporte	ansporters	Transporter		20 POD 21 O/G 22 POD ULSTR Location						R Location				
OGRID			and Addr			2.700				and Description				
9018	Gi	ant Indust	ries			0								
5764 U.S.			lghway 64						" C−Sec.2 ∷	C-Sec.27-T32N-R05W				
	Fa	rmington,	NM 8740)1				<u> </u>						
25244 Williams Field Services Company							G C-Sec.27-T32N-R05W							
P.O. Box 64!			IΩ						88 89 และสร้า	65.42526270 Q				
Tulsa, OK 74102							or control of the con							
							20n- =							
						The same of the sa								
1V D1	30000000000000000000000000000000000000				3886	38888888	888888888888888888888888888888888888888	300000000						
IV. Produce		<u>er </u>			24	POD UI	STR Locati	on and De	escription	771111 6	: 8 J			
										are or c	Part of the last o			
V. Well Cor	mplotic	n Doto						·						
			ady Date 27 TD			28 PBTD			29 Pe	²⁹ Perforations ³⁰ DHC, MC				
06/05/05					738' M	MD 5738' M			1	- 570 5		2110, 1110		
31 Hole Size		1 0,	32 Casing & Tubing Size					epth Set	4721	- 5/05		s Cement		
-	2.25"		9.625" H-40			251'				125 sks - 148 cu.ft circ.				
8.75"														
			7" J-55			3998 '				700 sks	- 140	09 cu.ft circ.		
6.25"			4.50" J-55			5738' TOL 3			3947'			none		
2.375"							3999'							
VI. Well Te			on Dat - T	27 Tr 1 Tr		20 T-47						10. 0 2		
35 Date New Oil 36 Gas Del		36 Gas Deliv	very Date 37 Test Date			38 Test Length			39 Tbg. Pre	Tbg. Pressure 40 Csg. 1				
41.67. 1.63				07/23/05			3 hrs.			100		750		
41 Choke Size		⁴² Oil		⁴³ Water		44 Gas		⁴⁵ AOF		⁴⁶ Test Method				
							550 mcf	/d						
⁴⁷ I hereby certify complied with and			the	8-11-	-05	OIL @	ONSĘRVAŢ	ION DI	VISION	J				
best of my knowle	elief.	/	11	Approved by:										
Signature: View Mayday							Chale Dern							
Printed name:						Title: SUPERVISOR DISTRICT # 3								
Vicki Donaghey Title:														
Regulatory Analyst						AUG 1 1 2005								
Email										-				
Date			DI											
Date: 07/28		Phone: 50												