State of New Mexico Energy, Minerals & Natural Resources District I 1625 N. French Dr., Hobbs, NM 88240

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

811 South First, Artesia, NM 88210

District II

AMENDED REPORT

South Pacheco, Santa Fe, NM 87505 REQUEST F	OR ALL	WARIF	AND	AUTH	ORIZA	TIOI	N TO TRA	NSPO	RT		
	erator name and		11	110111			2 (OGRID Nu	ımber		
Energen Resources Corporation						162928					
2198 Bloomfield Hwy							³ Reason for Filing Code				
Farmington NM 87401					Pool Name			NW 6 Pool Code			
4 API Number								71629			
0-0 30-033 20721				Fruitland Coal Property Name			9 Well Number				
⁷ Property Code	San Juan 32-5 Unit									110	
21996			<u>Jan L</u>	Juan JE .	<u>J OHIC</u>						
Surface Location Section Township	Range	Lot. Idn	Feet fro	m the	North/South I	Line	Feet from the	East/W	est line	County	
P 22 32N	06W		1	.55	South		65	Ea	st	Rio Arriba	
"Bottom Hole L	ocation									O	
L or lot no. Section Township		Lot. Idn	Feet fro	om the	North/South	Line	Feet from the	East/W	est line	County	
		tion Date	1 15 (C-129 Permi	t Number	16	C-129 Effective	Date	¹⁷ C-1	29 Expiration Da	
Lse Code 13 Producing Method C	Code 14 Gas C	onnection Date		,-129 I CIIII	t rumber		0 127 233				
Con Transport	org										
I. Oil and Gas Transporters 18 Transporter 19 Transporter Name					20 POD 21 O/G			22 POD ULSTR Location			
OGRID and Address				2000			and Description				
9018 Giant Industries 2 5764 U.S. Highway 64 Farmington, NM 87401				<u> 3321</u>	3 3 2 6 5 P-22-T32N-R06W						
				3371	36	P-22-T32N-R06W					
P.O. Box 645					3 3 2 6 6 P-22-T32N-R06W						
Tulsa, OK	74102										
			255	555555555	5000000000	808808					
		· · · · · · · · · · · · · · · · · · ·			88888				<u></u>		
			**								
V. Produced Water			24	POD ULS	TR Location	and De	scription				
283326 🖟										• 's .	
Well Completion Data		_ 									
	Ready Date	27	TD		28 PBTE			forations		○ DHC, MC	
03/00/02	07 137 05		<u> 3114'</u>	3109'			2911' - 3044		34 Sacks Cement		
31 Hole Size	32 Cas	32 Casing & Tubing Size					177 ou ft circul		oingulated		
12-1/4" 9-5/8"				229'				177 cu.ft.,circulated			
8-3/4" 7"			2881'			818 cu.ftcirculated					
6-1/4" 5-1/2"		5-1/2"		3109' - TOL			2793' none				
		2-3/8"			30	32'					
VI. Well Test Data	alivory Data	37 Test D	ate	38	Test Length	 1	39 Thg. Pre	ssure	4	O Csg. Pressure	
35 Date New Oil 36 Gas De	elivery Date						_			1250 SI	
		10/28			7 day SI 44 Gas		70 S)1		Test Method	
4) (1-1-0) 42	()(1	· wate	-			l					
41 Choke Size 42	Oil					1 1					
47. Leacher partifict has the rules of the C	Oil Conservation	Pitot To	een	'ـــــــــــــــــــــــــــــــــــــ	128 mcf/d		NISERVAT	ION D	IVISI	ON	
47 I hereby certify that the rules of the Complied with and that the information posts of my knowledge and belief.	Oil Conservation	Division have be	een	Approved	OII	_ CO	NSERVAT				
47 I hereby certify that the rules of the Complied with and that the information gloss of my knowledge and belief. Signature:	Oil Conservation	Division have be	een		OII.	」CO		AND SOLD STORY			
47 I hereby certify that the rules of the Complied with and that the information posts of my knowledge and belief.	Oil Conservation	Division have be	een	Approved Title:	OII.	CO	985330 SH 17 2 \$45 \$81 -00	AND SOME			
47 I hereby certify that the rules of the Complied with and that the information goest of my knowledge and belief. Signature: Printed name: Vicki Donaghey Title:	Oil Conservation	Division have be	een	Approved	OII.	CO		AND SOME			
47 I hereby certify that the rules of the Complied with and that the information goest of my knowledge and belief. Signature: Printed name: Vicki Donaghey	Dil Conservation given above is tr	Division have be	to the	Approved Title:	OII.	CO	985330 SH 17 2 \$45 \$81 -00	AND SOME			

Printed Name

Previous Operator Signature