District I 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210 District III

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

1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

5

☐ AMENDED REPORT

	<u>I.</u>	<u>REQ</u> I	<u>JEST FC</u>	<u> IR ALL</u>	<u> (OWABI</u>	<u>_L_</u>	<u>AND AU</u>	THO	<u>RIZ/</u>	<u>ATION</u>	<u>TO 1</u>	TRANS	PORT	
¹ Operator n Gruy Petrole		² OGRID Number 162683												
PO Box 1409 Irving, TX 75		³ Reason for Filing Code/ Effective Date												
⁴ API Number		NW / 12-01-04 6 Pool Code												
30 - 015-33344 White City; Penn (Gas)												8/280		
⁷ Property Code 33622 ⁸ Property Name Federal 13 Com						9 Well Number 002								
II. 10 Su	<u>rface L</u>	ocation		_										
Ul or lot no. K	K 13 25S		hip Range Lot.Idn 26E		Feet from the 1565'		North/South Line South		Feet from the 1400'		East/\ We	West line	County Eddy	
UL or lot no. Section Township Range Lot Idn Feet from the							e North/South line Feet from the				East/West line County			
Section 10w		1 DWH5H	ih wange rot ing		rect iroin the		1401 m/South line		reet irom the		Lasu West line		County	
12 Lse Code 13 Producing Met			hod 14 Gas Connection Date		¹⁵ C-129 J	Pern	mit Number 16 (C-129 Effective D		Date	rate 17 C-129 Expiration D		
III. Oil a								•						
		¹⁹ T	ransporter l		²⁰ POD		²¹ O/	O/G		22 POD ULSTR Location and Description				
			ter Gas Gathering, Inc.				G			Same as above				
			PO Box 1409		4-									
Irving, TX 75014-0907											RECEIVED			
											JAN 18 2005			
IV. Prod	luced \				, 		38.27.41					Y		
POD 24 POD ULSTR Location and Description Same as above														
V. Well Completion Data							28 20 20							
07-26-04	07-26-04 1		ly Date 7-04	²⁷ TD 12310'		12200	²⁸ PBTD 12200'		²⁹ Perforations 10732' – 11232'		24	³⁰ DHC, MC		
31 Hole Size			³² Casing		33 Depth S			<u>:t</u>	34 Sacks Cem					
17-1/2"			13-3/8" J-55			<u> </u>	213'				250 sx Prem Plus circ 68 sx			
12-1/4"			10-3/4" J-55 / N-80			igspace	2031'				800 sx IntC/Prem circ 127 sx			
9-7/8"			7-5/8"]	?-110		10020'				1585 sx IntH/IntC/Prem TOC 4528'				
7"			4-1/2	10	_	12310'			485 sx SupH TOC 7200'			H TOC 7200'		
·			2-3/8"				11153'							
VI. Well 35 Date New		lata												
	2:1		Data	37	Yand Note	$\overline{}$	38 Tost	- T cngt	<u> </u>	39 The	~ Dros		40 Con Procents	
N/A		³⁶ Gas Del 12-0	7-04	12	Fest Date 2-11-04		24 1	t Lengtl	h		g. Pres 800		40 Csg. Pressure 1100	
		³⁶ Gas Del 12-0	•	12		-	24 1	_	h	4				
N/A 41 Choke Si 48/64 47 I hereby cert	ize	36 Gas Deli 12-0 42 (-(7-04 Oil)- the Oil Cons	12 43 servation I	2-11-04 Water 61 Division have	e	24 1	hours Gas		4	800 5 AOF 1.606		1100 46 Test Method Flowing	
N/A 41 Choke Si 48/64 47 I hereby cert been complied	ize tify that t	36 Gas Deli 12-0 42 (-(the rules of d that the in	7-04 Oil)- the Oil Constormation gi	12 43 servation I iven above	2-11-04 Water 61 Division have	e	24 1	hours Gas		4	800 ⁵ AOF 1.606		1100 46 Test Method Flowing	
N/A 41 Choke Si 48/64 47 I hereby cert	ize tify that t	36 Gas Deli 12-0 42 (-(the rules of d that the in	7-04 Oil)- the Oil Constormation gi	12 43 servation I iven above	2-11-04 Water 61 Division have	Ì	24 1	Gas 052		CONSERV	800 5 AOF 1.606 (ATION	N DIVISIO	1100 46 Test Method Flowing	
N/A 41 Choke Si 48/64 47 I hereby cert been complied complete to the	tify that to a with and e best of	the rules of d that the in	7-04 Oil)- the Oil Constormation gidge and beli	12 43 servation I iven above	2-11-04 Water 61 Division have	A	24 I	Gas 052	OIL C	4	5 AOF 1.606 (ATION	N DIVISIO	1100 46 Test Method Flowing	
N/A 41 Choke Si 48/64 47 I hereby cert been complied complete to the Signature:	tify that to a with and e best of Natali	the rules of d that the in my knowle	7-04 Oil)- the Oil Constormation gidge and beli	12 43 servation I iven above	2-11-04 Water 61 Division have	A	24 I	Gas 052	OIL C	CONSERV TIM TRICT I	**AOF 1.606 **ATION** W. G. J. SU	ODIVISIO	1100 46 Test Method Flowing	
N/A 41 Choke Si 48/64 47 I hereby cert been complied complete to the Signature: Printed name:	tify that to a like the best of Natalia	the rules of d that the in my knowle ie E. Krue	7-04 Oil Oil the Oil Constronation gidge and beliveger	servation I iven above lef.	3 Water 61 Division have is true and	A	44 10 Approved by:	Gas 052	OIL C	CONSERV TIM TRICT I	**AOF 1.606 **ATION** W. G. J. SU	N DIVISIO	1100 46 Test Method Flowing	