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

Date: September 22, 2005 | Phone: 469-420-2723

District I 1625 N. French District II				State of New Mexico Energy, Minerals & Natural Resources					ŒU		Form C-104 Revised June 10, 2003				
District IV 1220 South						SEP 2 3 2005Subm St. Francis Dr. NM 87505				mit to Appropriate District Office 5 Copies					
1220 5. 50. 1140	I.			OR ALI	OWABLE		гно	RIZATION	I TO T	L RANS	AMENDED REPORT				
Operator n		Address				1110		<sup>2</sup> OGRID Nu							
Gruy Petrol PO Box 140		nagement Co	•			<sup>3</sup> Reason for Filing Coo				162683					
Irving, TX 7	13-	<del></del>	NW / 06-01-05												
<sup>4</sup> API Numb 30 – 015-3	4 API Number 5 Pool Name White City; Penn (C					(Gas)					<sup>6</sup> Pool Code				
<sup>7</sup> Property C	8 Pro	perty Nai					9 Well Number								
II. <sup>10</sup> Su	rface L		ai 13 Con		· · · · · · · · · · · · · · · · · · ·				003						
Ul or lot no.	Section 13	Township 25S	Range 26E	Lot.Idn	Feet from the 725	North/South I South	Line	Feet from the 1750	East/W	est line	<b>County</b> Eddy				
11 Bo	ttom H	ole Location	n						I						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sout	h line	Feet from the	East/W	est line	County				
0	13	25S	26E		1138	South		1693	E	ast	Eddy				
12 Lse Code		icing Method Code		onnection ate	<sup>15</sup> C-129 Perr	nit Number	<sup>16</sup> C	-129 Effective	Date	<sup>17</sup> C-	129 Expiration Date				
	<u> </u>	P	06-2	27-05		<u></u>	<u> </u>			<del></del>					
		Transpor			20 m	on I	21.0	<u></u>	22 DO	D III O	DD V				
	<sup>18</sup> Transporter OGRID			19 Transporter Name and Address			20 POD 21 O				OULSTR Location and Description				
			Gas Gatheri	ng, Inc.					Same as above						
PO Box 140907															
		Irving	TX 75014	-0907					·						
				****					<del></del>	<del></del>					
		•													
								<u></u>							
24 <b>Proc</b> 23 <b>POD</b>	duced V		III STD	Location	and Description		<del></del>	<u> </u>							
FOD			as above		and Description										
		etion Data													
<sup>25</sup> Spud Da	25 Spud Date 26		<sup>6</sup> Ready Date		<sup>27</sup> <b>TD</b> D 12232'	<sup>28</sup> <b>PBTD</b> MD 12150'		<sup>29</sup> Perfora	ions OHC,		<sup>30</sup> DHC, MC				
02-08-05		05-09-		TV	D 12184'	TVD 121	15'	11166' – 1	1806'						
31 He	31 Hole Size		32 Casin	g & Tubin	ig Size	33 De	pth Se	t	34 Sacks Cement						
17	17-1/2"		13		222'			225sx Prem Plus circ 42sx							
12-1/4"			9-5	0	1935'			650sx IntC/Prem circ 125sx							
8-3/4"			•	7" P-110		9		1060sx IntH/SupH/IntC/Prem circ 165sx							
6-	6-1/8"		4-	1/2" P-110	12243'				460sx PB SupH TOC 5640'						
			2-7/8"			12050'			-		`				
VI. Well	l Test D	ata					<del></del>	,L.							
			ry Date	37 7	est Date 38 Test Leng		Lengt	h <sup>39</sup> T	bg. Press	ure	40 Csg. Pressure				
N/A		06-09-05		06-25-05		24 hours			90		1700				
41 Choke S	ize	<sup>42</sup> Oil		43 Water		/ 44 Gas			<sup>45</sup> AOF		46 Test Method				
open	open -0-			39		333			0.334		Flowing				
<sup>47</sup> I hereby cer		he rules of the			Division have	1		OIL CONSER	YATION	DIVISI	ON				
been complied	f with and	that the infor	rmation g	iven above	is true and	7/		len l	U		and a				
complete to the best of my knowledge and belief.  Signature:						<i>V</i> .		A		OIL CONSERVATION DIVISION Approved by Line III Segment					
<u> </u>			ĵ.			Approved by	Ji.	List -	z s	- Hije	levien				
Signature:	le best of	my knowledg	/ Tue	ef.			)io	hid -	Z S	T	evier				
I -	Jay Natalie	my knowledg	/ Tue			Approved by		his	Z S		<b>EP</b> 2 5 2005				