District 1 1625 N. French Dr., Hobbs, NM 88240

1301 W. Grand Avenue, Artesia, NM 88210

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

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Submit to Appropriate District Office

5 Copies

1220 South St. Francis Dr.

Form C-104

Revised June 10, 2003

		a Fe, NM 87		ND ATT			M 87505	TUA	DIT A	TION	го т		AMENDED REPORT	
¹ Operator n	ame and		ESIFU	<u>JK ALI</u>	<u>W</u>	ABLE	AND AU'	Inu	² OG	RID Nun	<u>IUI.</u> iber	KANSF	OKI	
M & G DRIL	505-3	27-4573	141852											
3104 N. Sulli		³ Reason for Filing Code/ Effective Date						ctive Date						
Farmington, 1			New Well 6 Pool Code											
30 - 045-3		72319												
7 Property C		⁹ Well Number						er						
		GRAHAN	M 10						#6					
II. 10 Su	face Lo												· · · · · · · · · · · · · · · · · · ·	
Ul or lot no		Townshi		Lot.Idn			North/SouthLine				East/West line		1 7 1	
F	10	27N	<u> 8W</u>		23	75'	WEST		1780)'	NO	RTH	San Juan	
		le Locati		T			I							
UL or lot no SAME.	Section	Township	Range	Lot Idn	Feet	from the	North/Sout	th line	Feet f	rom the	East/\	West line	County	
12 Lse Code		ing Method	g Method 14 Gas Connection 15 C-12		-129 Perr	ermit Number 16		C-129 Effective D		ate 17 C-129 Expiration Date		29 Expiration Date		
F	Code Date F WOF			1										
	-16			Or	L						1			
III. Oil a		I ranspo	ters	N		20 +	POD	²¹ O	ıc T		22 De	NO LIL CT	D I continu	
¹⁸ Transpor OGRID			19 Transporter Name and Address				עטי	G		22 POD ULSTR Location and Description				
OGMI			so Field S									<u> </u>		
151618		6	614 Reilly Ave.				[217 10 V				
		Farm	Farmington, NM 87401								C/P 11 19 19 39			
									1/2		N A 753			
009018			Giant Refining Company				0 \$			8,5	(3)			
007018		23733	N Scottsda	ile Road					27.5		MA	R 2004	₹ <u>~</u>	
		Scot	Scottsdale, AZ 85255									ુ કોઈ છે		
										(D) (M. C	Ma.	DW. 3	
					ļ		- 1		ı	600 Pois	~ سناياتي ¶	jist. 8	s SI	
IV. Prod ²³ POD	uced W	ater								(3.2)		J 4420 0 5 -	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
rov		- 1												
						24 P	OD ULSTR	Locati	on and	Descript	ion			
37 337aH	Cample	tion Date				²⁴ P	OD ULSTR	Locati	on and	Descript	ion C	\$7 Y	W. C.	
V. Well (Comple	tion Data	v Date		27 TI					7	C P	£ 7. \	30 DHC MC	
V. Well (25 Spud Da 2/24/04	Comple ite	tion Data 26 Read 3/16			²⁷ TI 4631)	OD ULSTR 28 PBT 4584	TD .	29	Perforat	ions	£ 7.	30 DHC, MC	
²⁵ Spud Da 2/24/04	ite	26 Read	/04	g & Tubi	4631	?	²⁸ PBT 4584	ŗ D	29	Perforat	ions	34 Sac		
²⁵ Spud Dz 2/24/04 ³¹ He	Complete late late late late late late late	26 Read	/04 Casin	g & Tubi " 23# LS 2	4631 ng Si	?	²⁸ PBT 4584	TD .	29	Perforat	ions 6"		30 DHC, MC ks Cement , Circ. 10 Bbls Cmt	
25 Spud Ds 2/24/04 31 He	ole Size	26 Read	/04 32 Casin 8-5/8		4631 ng Siz X-42	?	²⁸ PBT 4584 ³³ D	TD , Depth S	29	Perforat	ions 6"	sx Cl "B",	ks Cement , Circ. 10 Bbls Cmt sx Poz,	
25 Spud Ds 2/24/04 31 He	ole Size	26 Read	/04 32 Casin 8-5/8	" 23# LS 2	4631 ng Siz X-42	?	²⁸ PBT 4584 ³³ D	Pepth S	29	Perforat	ions 6"	sx Cl "B",	ks Cement , Circ. 10 Bbls Cmt	
25 Spud Ds 2/24/04 31 He	ole Size	26 Read	/04 32 Casin 8-5/8 4-1/2	" 23# LS 2	4631 ng Si X-42	?	²⁸ PBT 4584 ³³ D	Pepth S	29	Perforat	ions 6"	sx Cl "B",	ks Cement , Circ. 10 Bbls Cmt sx Poz,	
25 Spud Ds 2/24/04 31 He	ole Size	26 Read	/04 32 Casin 8-5/8 4-1/2	" 23# LS 2 ————————————————————————————————————	4631 ng Si X-42	?	²⁸ PBT 4584 ³³ D	TD , , , , , , , , , , , , , , , , , , ,	29	Perforat	ions 6"	sx Cl "B",	ks Cement , Circ. 10 Bbls Cmt sx Poz,	
25 Spud Ds 2/24/04 31 He	ole Size	26 Read	/04 32 Casin 8-5/8 4-1/2	" 23# LS 2 ————————————————————————————————————	4631 ng Si X-42	?	²⁸ PBT 4584 ³³ D	TD , , , , , , , , , , , , , , , , , , ,	29	Perforat	ions 6"	sx Cl "B",	ks Cement , Circ. 10 Bbls Cmt sx Poz,	
25 Spud Ds 2/24/04 31 He	ole Size -1/4"	²⁶ Read 3/16	/04 32 Casin 8-5/8 4-1/2	" 23# LS 2 ————————————————————————————————————	4631 ng Si X-42	?	²⁸ PBT 4584 ³³ D	TD , , , , , , , , , , , , , , , , , , ,	29	Perforat	ions 6"	sx Cl "B",	ks Cement , Circ. 10 Bbls Cmt sx Poz,	
25 Spud D: 2/24/04 31 Ho 12	ole Size -1/4" -7/8"	26 Read 3/16	³² Casin 8-5/8 4-1/: 2-3/	" 23# LS 2 2" 10.5# J /8" 4.7# J-	4631 ng Si X-42	D ,	²⁸ PBT 4584 33 D	TD , , , , , , , , , , , , , , , , , , ,	et	Perforat 4069'-443	ions 6"	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz,	
25 Spud Dr 2/24/04 31 Hd 12 7-	ole Size -1/4" -7/8"	26 Read 3/16	³² Casin 8-5/8 4-1/: 2-3/	" 23# LS 2 2" 10.5# J /8" 4.7# J-	4631 ng Si X-42 -55	Date	²⁸ PBT 4584 ³³ D	Septh S 318' 4631' 4368'	et	Perforat 4069'-443	ions 6''	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt	
25 Spud Dr 2/24/04 31 Ho 12 7- VI. Well 35 Date New	oble Size -1/4" -7/8" I Test D	ata Gas Deli Ready to	32 Casin 8-5/8 4-1/2 2-3/2 very Date Produce	" 23# LS 2 2" 10.5# J (8" 4.7# J-	4631 ng Si X-42 -55 -55 -55 Test 1 3/15/0	Date 04	²⁸ PBT 4584 33 <u>D</u>	318' 4631' 4368'	et	Perforat 4069'-443	275 275 275 275 275 275 275 275 275 275	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure	
25 Spud Dr 2/24/04 31 Hd 12 7- VI. Well 35 Date New	oble Size -1/4" -7/8" I Test D	26 Read 3/16	32 Casin 8-5/8 4-1/2 2-3/2 very Date Produce	" 23# LS 2 2" 10.5# J (8" 4.7# J-	4631 ng Si X-42 -55 -55	Date 04	²⁸ PBT 4584 33 JJ 38 Tes 11	Depth S 318' 4631' 4368'	et	Perforat 4069'-443	ions 6°' 275	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure	
25 Spud Dr 2/24/04 31 Ho 12 7- VI. Well 35 Date New 41 Choke S 1/2"	ole Size -1/4" -7/8" I Test D	ata Ala Ala Ala Ala Ala Ala Ala	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0	Date 1)4	²⁸ PBT 4584 33 JJ 38 Tes 11	318' 318' 4631' 4368' 4 Lenging 3 hrs	25 25 A	Perforat 4069'-443	g, Pres g, Pres st AOF	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 46 Test Method Flowing	
25 Spud Dr 2/24/04 31 Ho 12 7- VI. Well 35 Date New 41 Choke S 1/2"	ole Size -1/4" -7/8" I Test D: Oil tity that t	ata Ata Gas Deir Ready to	32 Casin 8-5/8 4-1/3 2-3/ very Date Produce	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 1)4	²⁸ PBT 4584 33 <u>D</u> 39 Tes 1:	Depth S 318' 4631' 4368' 4368' 4 Length S Gas 4 MCF	25 25 A	Perforat 4069'-443	g, Pres g, Pres st AOF	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 46 Test Method Flowing	
VI. Well Thereby cer been complied	ole Size -1/4" -7/8" I Test D Oil Size tify that t	ata Ata Gas Deli Ready to Ata Ata Ata Ata Ata Ata Ata A	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce Dil the Oil Conformation	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 1)4	²⁸ PBT 4584 33 JJ 38 Tes 11	Depth S 318' 4631' 4368' 4368' 4 Length S Gas 4 MCF	25 25 A	Perforat 4069'-443	g, Pres g, Pres st AOF	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 46 Test Method Flowing	
VI. Well Thereby cer been complete to the	ole Size -1/4" -7/8" I Test D Oil Size tify that t	ata Ata Gas Deli Ready to Ata Ata Ata Ata Ata Ata Ata A	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce Dil the Oil Conformation	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 14 ter cion have rue and	²⁸ PBT 4584 33 D	11 Leng 3 hrs 4631' 4368' 4 Leng 3 hrs 4 MCF	25 25 A	Perforat 4069'-443	g, Presis AOF	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 45 Test Method Flowing	
VI. Well Thereby cer been complied	ole Size -1/4" -7/8" I Test D Oil Size tify that t	ata Ata Gas Deli Ready to Ata Ata Ata Ata Ata Ata Ata A	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce Dil the Oil Conformation	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 04 ter cion have rue and	²⁸ PBT 4584 33 <u>D</u> 39 Tes 1: 44 109- 3-22- Approved by	11 Leng 3 hrs 4631' 4368' 4 Leng 3 hrs 4 MCF	25 25 A	Perforat 4069'-443	g, Presis AOF	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 45 Test Method Flowing	
VI. Well 35 Date New 41 Choke S 1/2" 47 I hereby cer been complied complete to the Signature: Printed name:	Test Divide tify that tild with and the best of	ata Ata Gas Deli Ready to Ata Ata Ata Ata Ata Ata Ata A	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce Dil the Oil Conformation	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 04 ter cion have rue and	²⁸ PBT 4584 33 D	11 Leng 3 hrs 4631' 4368' 4 Leng 3 hrs 4 MCF	25 25 A	Perforat 4069'-443	g, Presis AOF	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 45 Test Method Flowing	
VI. Well 35 Date New 41 Choke S 1/2" 47 I hereby cer been complete to the Signature: Printed name: Mike Pippin	Test Divide tify that tild with and the best of	ata Ata Gas Deli Ready to Ata Ata Ata Ata Ata Ata Ata A	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce Dil the Oil Conformation	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 14 ter ion have rue and	38 PBT 4584 33 p	D , , , , , , , , , , , , , , , , , , ,	25 25 A	Perforat 4069'-443	g, Presis AOF	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 46 Test Method Flowing	
VI. Well 35 Date New 41 Choke S 1/2" 47 I hereby cer been complete to the Signature: Printed name: Mike Pippin Title:	ole Size -1/4" -7/8" Test D Oil Gize tify that ti d with ancie best of	ata Ata Gas Deli Ready to Ata Ata Ata Ata Ata Ata Ata A	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce Dil the Oil Conformation	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 14 ter ion have rue and	²⁸ PBT 4584 33 <u>D</u> 39 Tes 1: 44 109- 3-22- Approved by	D , , , , , , , , , , , , , , , , , , ,	25 25 A	Perforal 4069'-443	g. Pres 160 PSI VATION	sx Cl "B", 991 Circ I	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 45 Test Method Flowing	
VI. Well 35 Date New 41 Choke S 1/2" 47 I hereby cer been complete to the Signature: Printed name: Mike Pippin	ole Size -1/4" -7/8" I Test D Oil Gize tify that t if with and the best of	ata Ata Gas Deli Ready to Ata Ata Ata Ata Ata Ata Ata A	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce Dil the Oil Conformation	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 14 ter ion have rue and	38 PBT 4584 33 p	D , , , , , , , , , , , , , , , , , , ,	25 25 A	Perforal 4069'-443	g. Pres 160 PSI VATION	sx Cl "B", 991 Circ I	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 45 Test Method Flowing	
VI. Well 35 Date New 41 Choke S 1/2" 47 I hereby cer been complied complete to the Signature: Printed name: Mike Pippin Title: Petr. Engr. (E-mail Addres mpippin@dc	ole Size -1/4" -7/8" I Test D Oil itize tify that t if with and the best of Oil (Agent)	ata Ata Gas Deli Ready to the rules of that the ir my knowles d.net	very Date Produce Dil the Oil Conformation lige and be	" 23# LS 2 " 10.5# J (8" 4.7# J-	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 14 ter ion have rue and	38 PBT 4584 33 p	D , , , , , , , , , , , , , , , , , , ,	25 25 A	Perforal 4069'-443	g. Pres 160 PSI VATION	sx Cl "B", 991 Circ l	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 45 Test Method Flowing	
VI. Well 31 He 2/24/04 31 He 12 7- VI. Well 35 Date New 41 Choke S 1/2" 47 I hereby cer been compliect complete to the Signature: Printed name: Mike Pippin Title: Petr. Engr. (E-mail Address mpippin@dc.) Date:	ole Size -1/4" -7/8" I Test D Oil itize tify that t if with and the best of Oil (Agent)	ata Ata Gas Deli Ready to the rules of that the ir my knowles d.net	32 Casin 8-5/8 4-1/2 2-3/ very Date Produce Dil the Oil Conformation	" 23# LS 2 " 10.5# J 2" 10.5# J 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4" 4"	4631 ng Si: X-42 -55 -55 Test 1 3/15/0 Divisi	Date 14 ter ion have rue and	38 PBT 4584 33 p	D , , , , , , , , , , , , , , , , , , ,	25 25 A	Perforal 4069'-443	g. Pres 160 PSI VATION	sx Cl "B", 991 Circ I	ks Cement , Circ. 10 Bbls Cmt sx Poz, 5 Bbls Cmt 40 Csg. Pressure 45 Test Method Flowing	