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

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

District III 1000 Rio Bra

E-mail Address: sdunn@merrion.bz

1/13/05

Phone:

505-324-5300

Date:

zos Rd., Aztec, NM 87410

Oil Conservation Division

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. Franc	cis Dr., San	nta Fe, NM 87	505		20 South Santa Fe		Francis D M 87505	r.				\Box A	AMENDED REPOR	
	I.		EST FO			•	AND AU	THO						
Operator name and Address MERRION OIL & GAS CORPORATION								RID Num	AID Number 014634					
			0 REILLY							³ Reason	for Fi	ling Code/ NW	Effective Date	
FARMINGTON, NEW MEXICO 87401 4 API Number 5 Pool											⁶ Pool Code			
30 - 045-322 ⁷ Proper		8 Drec	perty Nan		GALLEG	os o	OS GALLUP				⁹ Well Number			
335	575		perty Man	ле 	MO	NCR	CRIEF				1R			
II. 10 Sur	rface Lo		Donge	Lot.Idn	Feet from	- the	North/South	h I ine	Foot fr	om the	Fact/	West line	County	
O O	Section 16	Township 26N			SWSE 880		SOUTH		Feet from the 1900		EAST		SAN JUAN	
		ole Locati		·										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/Sou	th line	Feet fi	rom the	East/V	West line	County	
12 Lse Code	¹³ Producir	ng Method Code	e 14 Gas Connection Date		¹⁵ C-129 Perr		mit Number 16 (C-129 Effective I		ate 17 C-129		 29 Expiration Date	
	and Gas	s Transpo	rters		<u> </u>									
18 Transpor	rter	¹⁹ Tra	¹⁹ Transporter Name				²⁰ POD ²¹)/G		22 POD ULSTR Location		
OGRID 009018		GIANT RE	and Address NT REFINING COMPANY						0		and Description			
009018			O. Box 129					و تونی						
454640			sdale, AZ 8											
151618	(1)		o Field Se Reilly Ave					G		/	3910	117273		
			ngton, NM			# ## # ##				16°		to The		
	3.44(2)					*** # #				(C) C		300 m		
	9				1 4 2 4	7	747.4			100		~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(1864년) - 207	
!	1				232 40-64-7	A. C. S.	Bir Date of Seat 1985 State 5	1947 DE 28 1256	ANT COMMENTAL CONTRACTOR			F. 1. 2		
										San.	e d			
W Prod	Tracel W	Total					V min				12/2	97. SLYLL		
IV. Prod	luced W		D ULSTR	Location	and Descr	iption	n				7777	97.50% (S		
²³ POD V. Well	Comple	24 PO			 -	iption					77717			
²³ POD	Comple ate	²⁴ PO	Date		and Description 27 TD 6286'	iption	28 PBT 6235' H			Perforati			30 DHC, MC	
V. Well 25 Spud Da 9/16/04	Comple ate	etion Data 26 Ready	Date		²⁷ TD 6286'	iption	²⁸ PBT 6235' F						30 DHC, MC	
V. Well 25 Spud Da 9/16/04	Comple	etion Data 26 Ready	Date		²⁷ TD 6286'	iption	²⁸ PBT 6235' F	KB'				³⁴ Sack	1654	
V. Well 25 Spud Da 9/16/04 31 Ho	Comple ate ole Size	etion Data 26 Ready	Date	g & Tubir	²⁷ TD 6286'	iption	²⁸ PBT 6235' ł	KB' Depth S	et			³⁴ Sack	xs Cement	
V. Well 25 Spud Da 9/16/04 31 He 12	Compleate ole Size	etion Data 26 Ready	Date	g & Tubir 9-5/8"	²⁷ TD 6286'	iption	²⁸ PBT 6235' F ³³ D	KB' Depth So	et .			³⁴ Sack 16	ss Cement 0 sxs	
V. Well 25 Spud Da 9/16/04 31 He 12	Comple ate ole Size	etion Data 26 Ready	Date	g & Tubin 9-5/8"	²⁷ TD 6286'	iption	²⁸ PBT 6235' k ³³ E 43	XB' Depth S 324' 360' KE	et .			³⁴ Sack 16	ss Cement 0 sxs	
V. Well 25 Spud Da 9/16/04 31 Ho 12 8-	Compleate ole Size 2-1/4" -3/4"	etion Data 26 Ready 1/13/2	Date 005 32 Casing	g & Tubir 9-5/8" 7" 4-1/2" 2-3/8"	²⁷ TD 6286' ng Size	iption	²⁸ PBT 6235' k ³³ E 43	KB' 324' 360' KE 00'-628 5103'	et	5103-537	1'	³⁴ Sack 16 63	o sxs 1 sxs 5 sxs	
V. Well 25 Spud Da 9/16/04 31 Ho 12 8-	Compleate ole Size 2-1/4" -3/4"	etion Data 26 Ready 1/13/2 Pata 36 Gas Deliv	Date 005 32 Casing	g & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	²⁷ TD 6286'	iption	²⁸ PBT 6235' k ³³ E 43	KB' 324' 360' KE	et	5103-537		³⁴ Sack 16 63	ss Cement 0 sxs	
V. Well 25 Spud Da 9/16/04 31 Ho 12 8-	Compleate ole Size 2-1/4" -3/4" -1/4"	etion Data 26 Ready 1/13/2	Date 005 32 Casing	g & Tubin 9-5/8" 7" 4-1/2" 2-3/8"	²⁷ TD 6286' ng Size	iption	²⁸ PBT 6235' k ³³ D 43 420	KB' 324' 360' KE 00'-628 5103'	et	39 Tb	1'	34 Sack 166 63 15	o sxs 1 sxs 5 sxs	
V. Well 25 Spud Da 9/16/04 31 Ho 12 8- VI. Well 35 Date New 41 Choke Si 47 I hereby cert	Compleate ole Size 2-1/4" -3/4" -1/4" I Test D Oil ize	Pata 26 Ready 1/13/2 Data 36 Gas Deliv 42 Of	Date 005 32 Casing very Date il	g & Tubin 9-5/8" 7" 4-1/2" 2-3/8" 37 1 P	Test Date ending Water	ve	²⁸ PBT 6235' k ³³ D 43 420	KB' 324' 360' KE 00'-628 5103'	et	39 Tb	1' g. Pres	34 Sack 166 63 15	40 Csg. Pressure 40 Test Method Flowing	
V. Well 25 Spud Da 9/16/04 31 Ho 12 8- VI. Well 35 Date New 41 Choke Si 47 I hereby cerbeen complied complete to the	Compleate ole Size 2-1/4" -3/4" -1/4" I Test D oli Size tify that the with and	Pata 26 Ready 1/13/2 Data 36 Gas Deliv 42 Of the rules of the that the info	Date 005 32 Casing rery Date il	g & Tubin 9-5/8" 7" 4-1/2" 2-3/8" P servation I iven above	Test Date ending Water	ve	²⁸ PBT 6235' k ³³ L 43 420	KB' Depth S 324' 360' KE 00'-628 5103' St Lengt	et	39 Tb	1' g. Pres	34 Sack 16 63 15	40 Csg. Pressure 40 Test Method Flowing	
V. Well 25 Spud Da 9/16/04 31 Ho 12 8- VI. Well 35 Date New 41 Choke Si 47 I hereby cerr been complied complete to the Signature:	Compleate ole Size 2-1/4" -3/4" -1/4" I Test D Oil ize tify that the with and elbest of the compleant of the compleant of the complex of	Pata 26 Ready 1/13/2 Data 36 Gas Deliv 42 Of the rules of the that the info	Date 005 32 Casing rery Date il	g & Tubin 9-5/8" 7" 4-1/2" 2-3/8" P servation I iven above	Test Date ending Water	ive A	28 PBT 6235' k 33 E 43 420 38 Tes	KB' Depth S 324' 360' KE 00'-628 5103' St Lengt	et	39 Tb	1' g. Pres	34 Sack 16 63 15	40 Csg. Pressure 40 Test Method Flowing	
V. Well 25 Spud Da 9/16/04 31 Ho 12 8- VI. Well 35 Date New 41 Choke Si 47 I hereby cerbeen complied complete to the	Compleate ole Size 1-1/4" -1/4" -1/4" -1/4" -1/4" -1/4" -1/4" -1/4" -1/4" -1/4" -1/4" -1/4"	Pata 26 Ready 1/13/2 Data 36 Gas Deliv 42 Of the rules of the that the info	Date 005 32 Casing rery Date il	g & Tubin 9-5/8" 7" 4-1/2" 2-3/8" P servation I iven above	Test Date ending Water	ive A	²⁸ PBT 6235' k ³³ L 43 420	KB' Depth S 324' 360' KE 00'-628 5103' St Lengt	et	39 Tb	2. Pressor	34 Sack 166 63 15 sure	40 Csg. Pressure 40 Test Method Flowing	