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

District III

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

		DE	7505 N ETEROTE TE	TA GOV	Santa Fe, N		DI7 ATIC	NI TO		AMENDED REPORT	
¹ Operator na		Address			LOWABLE	E AND AUTHO	² OGRID			OKI	
Burlington R PO Box 4289			Company 1	,P		14538 ³ Reason for Filing Code/ Effective Date					
Farmington,	New Mex	ico 87499							New Dril	u	
⁴ API Numbe		5 Pc	ol Name				⁶ Pool Code				
30-045-26129 Basin Fruit 7 Property Code Property Name											
7379				<u> </u>	Huerfano Unit			⁹ Well Number 56			
II. 10 Sur	face Loc Section	Townshi	Range	Lot.Idn	Feet from the	North/South Line	Feet from	the Es	st/West line	County	
M	M 15		9W	850		South	850		West	San Juan	
		le Locati									
UL or lot no.	Section	Townshi	Range	Lot Idn	Feet from the	North/South line	Feet from	the Ea	st/West line	County	
¹² Lse Code		ing Metho		onnection ate	¹⁵ C-129 Per	mit Number 16	C-129 Effec	tive Date	17 C-	129 Expiration Date	
1		owing									
III. Oil a	nd Gas	Transpo	rters								
18 Transpor OGRID	ter	- ¹⁹ T	ransporter and Addres					G POD ULSTR Location and Description			
9018		———Gi	Giant Industries			0			and Description		
3020									15311 123 x 53		
151618		El P	El Paso Natural Gas			G 🔎			Alla		
							, t		0157.30	v. J	
									Startin		
IV. Prod	luced W								عرب واراد عه	······································	
²³ POD		²⁴ PC	DD ULSTR	Location a	and Description	1					
V. Well Completion Data											
²⁵ Spud Da 11/8/84	te	26 Reac	y Date 5/04		²⁷ TD 6700'	²⁸ PBTD 2100'		forations V'-1918'		³⁰ DHC, MC	
11/8/84	te	26 Reac	y Date 5/04	g & Tubir	6700'		1714			30 DHC, MC	
11/8/84	te	26 Read	y Date 5/04	g & Tubir 8.625	6700'	2100'	1714		34 Sa		
11/8/84	ole Size	26 Read	y Date 5/04		6700'	2100° 33 Depth S	1714		³⁴ Sa	cks Cement	
11/8/84	ole Size	26 Read	y Date 5/04	8.625	6700'	2100' 33 Depth S 214'	1714		³⁴ Sa	cks Cement 5 cu. ft.	
11/8/84	ole Size	26 Read	y Date 5/04	8.625	6700'	2100' 33 Depth S 214'	1714		³⁴ Sa	cks Cement 5 cu. ft.	
11/8/84	ole Size 2 1/4 .875	²⁶ Read 7/15	y Date 5/04	8.625 4.5	6700'	2100' 33 Depth S 214' 6699'	1714		³⁴ Sa	cks Cement 5 cu. ft.	
11/8/84 31 Ho 1 7.	te ole Size 2 ½ 875 Test Da	26 Read 7/15	y Date 5/04	8.625 4.5 2 3/8	6700'	2100' 33 Depth S 214' 6699'	1714 et		³⁴ Sac 16 147	cks Cement 5 cu. ft.	
VI. Well St Date New	ole Size 2 ½ 875 Test Da	ata 36 Gas Del	y Date 5/04 33 Casin very Date	8.625 4.5 2 3/8	rest Date 7/8/04	2100' 33 Depth S 214' 6699' 1921'	1714 et	3° Tbg. F	³⁴ Sac 16 147 Pressure 0	cks Cement 5 cu. ft. 70 cu. ft. 40 Csg. Pressure	
VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complete to the Signature:	Die Size 2 1/4 875 Test Da Oil ize ify that the with and the with and the size of the s	ata Table 1	y Date 5/04 33 Casin very Date Dil he Oil Conservation give	8.625 4.5 2 3/8 ervation Deen above in	Test Date 7/8/04 Water ivision have	2100' 33 Depth S 214' 6699' 1921' 34 Test Leng 1 hour 4 Gas PITOT	1714 et	3° Tbg. F SI	³⁴ Sac 16 147 Pressure 0	** Csg. Pressure 612 ** Test Method Flowing	
VI. Well To the service of the serv	Test Da Oil ize ify that the with and to best of m	ata Table 1	y Date 5/04 33 Casin very Date Dil he Oil Conservation give	8.625 4.5 2 3/8 ervation Deen above in	Test Date 7/8/04 Water ivision have	2100' 33 Depth S 214' 6699' 1921' 34 Test Leng 1 hour 4 Gas PITOT Approved by:	th OIL CON	"Tbg. PSI "A SERVAT	Fressure OF OF NECTOR, DE	** Csg. Pressure 612 ** Test Method Flowing	
VI. Well To the Signature: VI. Well To the Signature:	Test Da Oil ize ify that the with and to best of m	ata ata as Gas Del a that the infiny knowled a that the infiny knowled	y Date 5/04 33 Casin very Date Dil he Oil Conservation give	8.625 4.5 2 3/8 ervation Deen above in	Test Date 7/8/04 Water ivision have	2100' 33 Depth S 214' 6699' 1921' 34 Test Leng 1 hour 4 Gas PITOT Approved by:	th OIL CON	"Tbg. F SI "A	Fressure OF OF NECTOR, DE	** Csg. Pressure 612 ** Test Method Flowing	