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

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

	is Dr., San	ta Fe, NM 875	05		20 South St. Santa Fe, N				,	٦	AMENDED REPORT	
	I.		UEST F	OR AL	LOWABLE		J THO	RIZAT	ION T	O TRAN		
¹ Operator na Burlington R			ompany L	P			² OGRID Number 14538					
PO Box 4289 Farmington,		ico 87499						³ Reason for Filing Code/ Effective Date				
			-							New		
API Number 5 Pool Name						⁶ Pool Code						
						tland Coal 71629						
7469 SAN JUA					³ Property SAN JUAN 3	erty Name N 30-6 UNIT				'Well Number 413S		
	face Loc		· · · · · · · · · · · · · · · · · · ·					_		L	-200	
Ul or lot no.	Ul or lot no. Section T C 23		ownship Range 7W		Feet from the 580	North/Sou Nort		Feet from the 1595		East/West 1 West	ine County Rio Arriba	
	_				300	1401		137			No Arriba	
UL or lot no.	tom Hol Section	le Location Township		Lot Idn	Feet from the	North/Sou	th line	Feet fro	m the	East/West l	ine County	
C		_										
12 Lse Code	12 Lse Code 13 Producing 1 Code		Method 14 Gas Conne Date		¹⁵ C-129 Pern	nit Number	Number 16 C		-129 Effective Da		C-129 Expiration Date	
_		F .	Da	te								
W 01-		T										
III. Oil and Gas Transporter 18 Transporter 19 T			Transporter Name			20 POD 21 O		/G		²² POD ULSTR Location		
OGRID			and Address							and Description		
9018		Giar	nt Industi		0							
										- VAT19	17150	
36785			Duke				G		f.	JA 12 13 11	9 15 167	
										JUN		
				<u> </u>					0	OR 200	2004	
										O	R. 3	
		····							E. J.			
IV. Prod POD	uced Wa		ULSTR L	ocation a	and Description				<u> </u>	AICOCO.	and the second	
				льании а	ma pesciidadii					116 P 33 - 35	387.166	
				ocation a	ma Description					The state of the s	206 C.	
V. Well	Complet	ion Data								The Sales and the sales are th	200	
Spud Date	Complet	²⁶ Ready	Date		²⁷ TD	²⁸ PB7		1	erforatio		30 DHC, MC	
Spud Date 5/5/04	- 1		Date		²⁷ TD 3220'	3217	,,	292	erforatio	0'		
Spud Date 5/5/04 31 Ho	ole Size	²⁶ Ready 5/13/0	Date 4 32 Casing	& Tubin	²⁷ TD 3220'	3217	Depth Se	292		0'	Sacks Cement	
Spud Date 5/5/04 31 Ho	- 1	²⁶ Ready 5/13/0	Date	& Tubin	²⁷ TD 3220'	3217	,,	292		0'		
5/5/04 31 Ho	ole Size	²⁶ Ready 5/13/0	Date 4 32 Casing 5/8", 32	& Tubin	²⁷ TD 3220' ³² Size 0 ST&C	3217	Depth Se	292		0'	Sacks Cement	
Spud Date 5/5/04 31 Ho 12	ole Size	²⁶ Ready 5/13/0	Date 4 32 Casing 5/8", 32	& Tubin .3# H-44	²⁷ TD 3220' ¹⁹ Size 0 ST&C	3217	Depth Se	292 et		0'	Sacks Cement 50 sx	
Spud Date 5/5/04 31 Ho 12	ole Size 2 1/4"	²⁶ Ready 5/13/0	Date 4 32 Casing 5/8", 32 7", 20#	& Tubin .3# H-44	²⁷ TD 3220' ³² Size 0 ST&C T&C	3217	Depth Se 135' 2874'	292 et		0'	Sacks Cement 50 sx 415 sx	
Spud Date 5/5/04 31 Ho 12 8	ole Size 2 1/4" 3/4"	²⁶ Ready 5/13/0	Date 4 32 Casing 5/8", 32 7", 20#	& Tubin .3# H-44 .5, J-55 S .5#, J-55	²⁷ TD 3220' ³² Size 0 ST&C T&C	3217	Depth Se 135' 2874' 1' - 322	292 et		0'	Sacks Cement 50 sx 415 sx	
Spud Date 5/5/04 31 Ho 12	ole Size 2 1/4" 3/4" 1/4" Test Da	²⁶ Ready 5/13/0	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8"	& Tubin .3# H-46 .5, J-55 S .5#, J-55	²⁷ TD 3220' ³² Size 0 ST&C T&C	3217 33] 2834	Depth Se 135' 2874' 1' - 322	292 et	20' - 313	0'	Sacks Cement 50 sx 415 sx	
5/5/04 31 Ho 12 8 6 VI. Well	ole Size 2 1/4" 3/4" 1/4" Test Da	²⁶ Ready 5/13/0	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8"	& Tubin .3# H-46 5, J-55 S 5#, J-55 7, 4.7# F	Test Date	3217 33] 2834 33 Te 1	135' 2874' 1' - 322 3163'	292 et	20° - 313	0' 34	Sacks Cement 50 sx 415 sx none	
5/5/04 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby certi	ole Size 2 1/4" 3/4" Test Da Oil ize	26 Ready 5/13/0 9 9 5 5 5 6 6 7 7 8 7 8 8 9 8 7 9 8 9 8 8 8 8 8 8 8 8	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8" ery Date	& Tubin .3# H-44 .5, J-55 S .5#, J-55 .7, 4.7# E	Test Date 5/10/04 3 Water	3217 33] 2834 33 Te 1	135' 2874' 1' - 322 3163' st Lengt hour	292	39 Tbg SI	. Pressure - # 52	Sacks Cement 50 sx 415 sx none 40 Csg. Pressure SI - # 105 46 Test Method pitot	
5/5/04 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 2"	ole Size 2 1/4" 3/4" Test Da Oil ize ify that the with and the with and the size of	26 Ready 5/13/0 9 9 5 5 5 6 6 7 7 8 7 8 8 9 8 7 9 8 8 8 8 8 8 8 8 8 8	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8" Oil Consermation give	& Tubin .3# H-46 5, J-55 S 5#, J-55 7, 4.7# E	Test Date 5/10/04 Water wision have is true and	3217 33] 2834 38 Te 1 69	Depth Sec. 135' 2874' 2874' 1' - 322 3163' st Lengt hour 4 Gas 1 mcfd	292	39 Tbg SI	O' Pressure # 52 AOF	Sacks Cement 50 sx 415 sx none 40 Csg. Pressure SI - # 105 46 Test Method pitot	
Spud Date 5/5/04 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied	ole Size 2 1/4" 3/4" Test Da Oil ize ify that the with and the with and the size of	26 Ready 5/13/0 9 9 42 Oil e rules of the that the informy knowledge	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8" Oil Consermation give	& Tubin .3# H-46 5, J-55 S 5#, J-55 7, 4.7# E	Test Date 5/10/04 Water wision have is true and	3217 33] 2834 33 Te 1	Depth Sec. 135' 2874' 2874' 1' - 322 3163' st Lengt hour 4 Gas 1 mcfd	292	39 Tbg SI	O' Pressure # 52 AOF	Sacks Cement 50 sx 415 sx none 40 Csg. Pressure SI - # 105 46 Test Method pitot	
Spud Date 5/5/04 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied complete to the	ole Size 2 1/4" 3/4" Test Da Oil ize ify that the with and the with and the size of	26 Ready 5/13/0 9 9 5 5 5 6 6 7 7 8 7 8 8 9 8 7 9 8 8 8 8 8 8 8 8 8 8	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8" Oil Consermation give	& Tubin .3# H-46 5, J-55 S 5#, J-55 7, 4.7# E	Test Date 5/10/04 Water Wission have is true and	3217 33] 2834 2834 Approved by	Depth Se 135' 2874' 1' - 322 3163' st Lengt hour 4 Gas 1 mcfd	b OIL Co	39 Tbg SI ONSERV	Pressure -# 52 AOF	Sacks Cement 50 sx 415 sx none 40 Csg. Pressure SI - # 105 46 Test Method pitot SION	
Spud Date 5/5/04 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied complete to the Signature: Printed name: Patsy Clugsto	ole Size 2 1/4" 3/4" Test Da Oil ize ify that the with and the best of m	26 Ready 5/13/0 9 9 42 Oil e rules of the that the informy knowledge	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8" Oil Consermation give	& Tubin .3# H-46 5, J-55 S 5#, J-55 7, 4.7# E	Test Date 5/10/04 Water ivision have is true and	3217 33] 2834 2834 Approved by Title:	Depth Se 135' 2874' 1' - 322 3163' sst Lengt hour 4 Gas 1 mcfd	292 et Oil Co	39 Tbg SI ONSERVA	Pressure -# 52 AOF ATION DIVI	Sacks Cement 50 sx 415 sx none 40 Csg. Pressure SI - # 105 46 Test Method pitot SION	
Spud Date 5/5/04 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 2" 47 I hereby cert been complied complete to the Signature: Printed name: Patsy Clugsto Title:	ole Size 2 1/4" 3/4" Test Da Oil ize ify that the with and the best of m	26 Ready 5/13/0 9 9 5 5 42 Oil e rules of the that the informy knowledge	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8" Oil Consermation give	& Tubin .3# H-46 5, J-55 S 5#, J-55 7, 4.7# E	Test Date 5/10/04 Water ivision have is true and	3217 33] 2834 2834 Approved by	Depth Se 135' 2874' 1' - 322 3163' sst Lengt hour 4 Gas 1 mcfd	292 et Oil Co	39 Tbg SI ONSERVA	Pressure -# 52 AOF	Sacks Cement 50 sx 415 sx none 40 Csg. Pressure SI - # 105 46 Test Method pitot SION	
Spud Date 5/5/04 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke Si 22 47 I hereby cert been complied complete to the Signature: Printed name: Patsy Clugste Title: Senior Regul Date:	ole Size 2 1/4" 3/4" Test Da Oil ize ify that the with and the best of m	26 Ready 5/13/0 9 9 42 Oil e rules of the that the information knowledge attacks are pecialist Photostatical Photo	Date 4 32 Casing 5/8", 32 7", 20# 5 ½", 15. 2 3/8" Oil Consermation give	& Tubin .3# H-44 .5, J-55 S .5#, J-55 .7, 4.7# E	Test Date 5/10/04 Water ivision have is true and	3217 33] 2834 2834 Approved by Title:	Depth Se 135' 2874' 1' - 322 3163' sst Lengt hour 4 Gas 1 mcfd	292 et Oil Co	39 Tbg SI ONSERVA	Pressure -# 52 AOF ATION DIVI	Sacks Cement 50 sx 415 sx none 40 Csg. Pressure SI - # 105 46 Test Method pitot SION	