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
District IV

State of New Mexico Energy, Minerals & Natural Resources

Form C-10 Reformatted July 20, 200

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Offic

5 Copic

1220 3. 30. 1 (ancis)	Dr., Santa Fe	e, NM 87505	5		Santa Fe, N	IM 87505] AMENDED REPOR
	<u>I.</u>		JEST F	OR ALI	LOWABLE	AND AU	THO				RANSP	ORT
¹ Operator nan Burlington Res			² OGRID Number 14538									
PO Box 4289 Farmington, N		³ Reason for Filing Code/ Effective Date										
⁴ API Number	New Drill											
30-039-29806	Basin D	6 Pool Code 71599										
⁷ Property Cod	Jakota				9 Well Number							
7454 San Juan						27-5 Unit				82N		
		tion Township	Range	Lot.Idn	Feet from the	North/Sou	th I inc	Foot for	om tha	Foot/	West line	County
L 6		27N			2030	South		Feet from the 660		West		Rio Arriba
11 Botte	om Hole	Location	ll			<u> </u>		L				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou	th line	Feet fr	om the	East/	West line	County
12 Lse Code	13 Produci	ng Method	¹⁴ Gas C	onnection	¹⁵ C-129 Per	rmit Number	16	C-129 Ef	fective D	ate	¹⁷ C-	-129 Expiration Date
Cod		de ving	e Date							·		
III. Oil an				N	20	POP.	21 6	VG		22 P	OD III C	FR Location
¹⁸ Transporter OGRID			¹⁹ Transporter Name and Address			²⁰ POD		²¹ O/G			and Des	
9018		Gia	Giant Industries)				
		,				176						
25244		Willian	ns Field S	Services			(3				2000
all and the second seco												
							dra, and				<u> </u>	SEP MOB
IV. Produ	and Wet											-
	iceu wai											i e
²³ POD			ULSTR I	ocation a	nd Description							200 m = 0/83
²³ POD			ULSTR I	ocation a	nd Description							Carry.
V. Well C	Completio	²⁴ POD n Data		ocation a								TO CLUS IN THE PROPERTY OF THE
V. Well C	Completio	on Data 26 Ready	Date	ocation a	²⁷ TD	²⁸ PB			Perforati			30 DHC, MC DHC-2187az
V. Well C 25 Spud Dat 4/28/06	Completio te	²⁴ POD n Data	Date (06		²⁷ TD 7753'	²⁸ PB ²	1'	75	Perforati 516'-77			DHC-2187az
V. Well C 25 Spud Dat 4/28/06	Completio te	on Data 26 Ready	Date (06	g & Tubir	²⁷ TD 7753'	²⁸ PB ²	l' Depth S	75				DHC-2187az cks Cement
V. Well C 25 Spud Dat 4/28/06 31 Ho 12	Completio te	on Data 26 Ready	Date /06 32 Casin 9 5/83	g & Tubir	²⁷ TD 7753' ng Size H40	²⁸ PB ²	1' Depth S 137'	Set 75			³⁴ Sa	DHC-2187az cks Cement 50sx
V. Well C 25 Spud Dat 4/28/06 31 Ho 12	Completio te	on Data 26 Ready	Date /06 32 Casin 9 5/83	g & Tubir	²⁷ TD 7753' ng Size H40	²⁸ PB ²	l' Depth S	Set 75			³⁴ Sa	DHC-2187az cks Cement
V. Well C 25 Spud Dat 4/28/06 31 Ho 12	Completio te	on Data 26 Ready	Date (06) 32 Casin 9 5/8	g & Tubir	²⁷ TD 7753' ng Size H40	²⁸ PB ²	1' Depth S 137'	75 Set			34 Sa	DHC-2187az cks Cement 50sx
V. Well C 25 Spud Dat 4/28/06 31 Ho 12	Completio te ole Size 2 1/4"	on Data 26 Ready	Date (06) 32 Casin 9 5/8	g & Tubii ", 32.3#, ", 20#, J5	²⁷ TD 7753' ng Size H40	²⁸ PB ²	1' Depth S 137' 3575'	7:			34 Sa	DHC-2187az cks Cement 50sx 518sx
V. Well C 25 Spud Dat 4/28/06 31 Ho 12	Completio te ole Size 2 1/4" 3/4"	on Data 26 Ready 8/29/	Date (06) 32 Casin 9 5/8	g & Tubir ", 32.3#, ", 20#, J5	²⁷ TD 7753' ng Size H40	²⁸ PB ²	1' Depth S 137' 3575' 7753'	7:			34 Sa	DHC-2187az cks Cement 50sx 518sx
V. Well C 25 Spud Dat 4/28/06 31 Ho 12 8	Completion te slice Size 2 1/4" 3/4" 1/4" Lest Data	on Data 26 Ready 8/29/	Date 706 32 Casin 9 5/83 7" 4 ½", 1	g & Tubir ", 32.3#, ", 20#, J5 0.5#/11.6 2 3/8"	²⁷ TD 7753' ng Size H40	²⁸ PB 775.	1' Depth S 137' 3575' 7753'	7:	39 Ть		34 Sa	DHC-2187az cks Cement 50sx 518sx
V. Well C 25 Spud Dat 4/28/06 31 Ho 12 8 6	Completion te sle Size 2 1/4" 3/4" 1/4" Fest Data Oil 34	on Data 26 Ready 8/29/	Date 706 32 Casin 9 5/83 72 4 ½2, 1	g & Tubir ", 32.3#, ", 20#, J5 0.5#/11.6 2 3/8"	²⁷ TD 7753' ng Size H40 55 5#, J55	²⁸ PB 775.	1' Depth S 137' 3575' 7753' 7587' sst Leng 1 hr.	7: Set	39 Tb SI	g. Pres	34 Sa sure #	DHC-2187az cks Cement 50sx 518sx 305sx 40 Csg. Pressure SI 608# 46 Test Method
V. Well C 25 Spud Dat 4/28/06 31 Ho 12 8 6 VI. Well 7 35 Date New 9 41 Choke Siz 2"	Completio te Ole Size 2 1/4" 3/4" Fest Data Oil 34	on Data 26 Ready 8/29/ 6 Gas Deliv	Date 706 32 Casin 9 5/83 72 4 ½2, 1	g & Tubir ", 32.3#, ", 20#, J5 0.5#/11.6 2 3/8"	²⁷ TD 7753' ng Size H40 55 6#, J55 Test Date 8/28/06	²⁸ PB 775.	1' Depth S 137' 3575' 7753' 7587' sst Leng 1 hr.	7: Set	39 Tb SI	g. Pres I 689	34 Sa	cks Cement 50sx 518sx 305sx 40 Csg. Pressure SI 608# 46 Test Method Flowing
V. Well C 25 Spud Date 4/28/06 31 Ho 12 8 6 VI. Well T 35 Date New 41 Choke Siz 2" 47 I hereby certific complied with an	Completion te slee Size 2 1/4" 3/4" Fest Data Oil 34 ize iy that the rund that the i	on Data 26 Ready 8/29/ 6 Gas Deliv 42 O	7 Date 706 32 Casin 9 5/83 72 4 1/22, 1	g & Tubir ", 32.3#, ", 20#, J5 0.5#/11.6 2 3/8"	27 TD 7753' ng Size H40 55 5#, J55 Test Date 8/28/06 43 Water	²⁸ PB 775.	1' Depth S 137' 3575' 7753' 7587' sst Leng 1 hr.	7: Set	39 Tb SI	g. Pres I 689	34 Sa	cks Cement 50sx 518sx 305sx 40 Csg. Pressure SI 608# 46 Test Method Flowing
V. Well C 25 Spud Dat 4/28/06 31 Ho 12 8 6 VI. Well 7 35 Date New 41 Choke Siz 2" 47 I hereby certific complied with arthe best of my kr Signature:	Completion te Size 2 1/4" 3/4" Fest Data Oil 34 ize The st Data The st Data	on Data 26 Ready 8/29/ 6 Gas Deliv 42 O	7 Date 706 32 Casin 9 5/83 72 4 1/22, 1	g & Tubir ", 32.3#, ", 20#, J5 0.5#/11.6 2 3/8"	27 TD 7753' ng Size H40 55 5#, J55 Test Date 8/28/06 43 Water	²⁸ PB 775.	1' Depth S 137' 3575' 7753' 7587' st Leng 1 hr. 4 Gas 6 mcfd	7: Set	39 Tb SI	g. Pres I 689	34 Sa sure #	cks Cement 50sx 518sx 305sx 40 Csg. Pressure SI 608# 46 Test Method Flowing ON
V. Well C 25 Spud Dat 4/28/06 31 Ho 12 8 6 VI. Well T 35 Date New 41 Choke Siz 2" 47 I hereby certificomplied with arthe best of my kr Signature: Printed name:	Completion te slee Size 2 1/4" 3/4" Fest Data Oil 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	on Data 26 Ready 8/29/ 6 Gas Deliv 42 O	7 Date 706 32 Casin 9 5/83 72 4 1/22, 1	g & Tubir ", 32.3#, ", 20#, J5 0.5#/11.6 2 3/8"	27 TD 7753' ng Size H40 55 5#, J55 Test Date 8/28/06 43 Water	²⁸ PB 775. 33 1	1' Depth S 137' 3575' 7753' 7587' st Leng 1 hr. 4 Gas 6 mcfd	Set OIL C	39 Tb SI	g. Press I 689 ATION	34 Sa sure #	cks Cement 50sx 518sx 305sx 40 Csg. Pressure SI 608# 46 Test Method Flowing
V. Well C 25 Spud Dat 4/28/06 31 Ho 12 8 6 VI. Well T 35 Date New 41 Choke Siz 2" 47 I hereby certificomplied with arthe best of my kr Signature: Printed name: Arnanda Sanci	Completion te slee Size 2 1/4" 3/4" Fest Data Oil 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	on Data 26 Ready 8/29/ 6 Gas Deliv 42 O	7 Date 706 32 Casin 9 5/83 72 4 1/22, 1	g & Tubir ", 32.3#, ", 20#, J5 0.5#/11.6 2 3/8"	Test Date 8/28/06 43 Water ision have been and complete to	28 PB 775. 33 33 33 Te 62 9-11-06 Approved by:	1' Depth S 137' 3575' 7753' 7587' st Leng 1 hr. Gas 6 mcfd	Set Set Oil Co	39 Th SI CONSERV	g. Press I 689 ATION	34 Sa sure #	cks Cement 50sx 518sx 305sx 40 Csg. Pressure SI 608# 46 Test Method Flowing ON
V. Well C 25 Spud Dat 4/28/06 31 Ho 12 8 6 VI. Well T 35 Date New 41 Choke Siz 2" 47 I hereby certificomplied with arthe best of my kr Signature: Printed name:	Completion te less less less les Size les les les les les les les les les le	on Data 26 Ready 8/29/ 6 Gas Deliv 42 O ules of the conformation and belief.	7 Date 706 32 Casin 9 5/83 72 4 1/22, 1	g & Tubir ", 32.3#, ", 20#, J5 0.5#/11.6 2 3/8"	Test Date 8/28/06 43 Water ision have been and complete to	²⁸ PB' 775. 33 33 33 Te 62 9-11-06 Approved by:	1' Depth S 137' 3575' 7753' 7587' st Leng 1 hr. Gas 6 mcfd	Set Set Oil Co	39 Tb SI	g. Press I 689 ATION	34 Sa sure #	cks Cement 50sx 518sx 305sx 40 Csg. Pressure SI 608# 46 Test Method Flowing ON