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 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

1220 S. St. Franc	cis Dr.,						-	M 87505			•			AMENDED REPORT		
10	<u>I.</u>			EST FO	R ALL	<u>.OW</u>	ABLE	AND AU	THO		TION RID Num	<u>TO 1</u>	<u> rans</u>	SPORT		
<sup>1</sup> Operator na Burlington R				Company	LP					OG	KID Num	ider	14538			
PO Box 4289								ing Code/ Effective Date								
Farmington, NM 87499  API Number  5 Pool Name													New Well  6 Pool Code			
30 – 039-29471 La Jara Pictur						Pictured (	d Cliffs					96199				
<sup>7</sup> Property C		<sup>8</sup> Prop	perty Nan		20 < Timit				9 W	<sup>9</sup> Well Number						
II. <sup>10</sup> Su		Locati				<u> </u>	n Juan 30	J-6 Unit						140		
Ul or lot no. Section		n Tow	n   Township   Range   Lot.Idn   Feet from th									East/	East/West line County			
A 28		30N 7W				660'		North		660' E		East		Rio Arriba		
III or let no Section		Hole L	ocatio	Panga Lat Idn		Fact from the		e North/South line		Feet from the		T 40				
UL or lot no. Section		on Township		Range	Lot Ian	Feet	irom the	North/Sot	in nne   reet		rom tne	Łast/	West line	County		
		oducing Method		<sup>14</sup> Gas Co	4 Gas Connection		-129 Perr	nit Number 16 (		C-129 Effective Da		ate 17 C-1		129 Expiration Date		
F F		Code Date											Zaz Zapiranon De			
III. Oil a	and G		nspor	ters												
18 Transpor		<sup>19</sup> Transporter Name				<sup>20</sup> F	<sup>20</sup> POD <sup>21</sup> O				<sup>22</sup> P(	22 POD ULSTR Location				
OGRID		and Address									and Description			cription		
9018			Giai	nt Industi	ies			TURNESTARIA	O							
													_			
151618			El Paso Field Services					G				40	200 20 20 20 20 E			
	h. jir										30	\$76 LI CO				
												50°	AUG 20	05 F)		
	Bereir										J Property (SUP)					
											100	OR	COMS			
											le s	Co.	DIST.	201 201		
											Ì	<b>U</b>	7 5 1 1 5	7111		
							HIDOCY MARKET PRINTER	CALLED TELEGRAPH AND	Ders minasion	1311月日11日日日		<b>V</b>		1 // 1/2/		
IV. Proc	luced	Water	·									40	- 14 P			
IV. Proc	luced			) ULSTR	Location	and l	Descriptio	n								
<sup>23</sup> POD			<sup>24</sup> POI	ULSTR	Location	and l	Descriptio	n								
<sup>23</sup> POD V. Well	Comj	oletion	<sup>24</sup> POI Data		Location				TD	25				30 DHC MC		
<sup>23</sup> POD	Comj	oletion	<sup>24</sup> POI	Date	Location	and 1	<b>)</b>	28 PB' 4070			Perforat 3801'-388	ions		30 DHC, MC		
V. Well  25 Spud Da 7/6/05	Comj	oletion 26	<sup>24</sup> POI Data Ready	Date 05	Location	<sup>27</sup> TI 4113	),	<sup>28</sup> PB'			Perforat	ions		30 DHC, MC		
V. Well  25 Spud Da 7/6/05	Com	oletion 26	<sup>24</sup> POI Data Ready	Date 05		<sup>27</sup> TI 4113 ng Siz	),	<sup>28</sup> PB'	)'		Perforat	ions				
V. Well  25 Spud Da 7/6/05  31 Ho	Compate ole Size	oletion 26	<sup>24</sup> POI Data Ready	Date 05 32 Casing 7", 204	z & Tubir	<sup>27</sup> TI 4113 ng Siz T&C	),	<sup>28</sup> PB'	Depth S 215'		Perforat	ions 32'	<sup>34</sup> Sa	cks Cement 50 sx		
V. Well  25 Spud Da 7/6/05  31 Ho	Compate	oletion 26	<sup>24</sup> POI Data Ready	Date 05 32 Casing 7", 204	2 & Tubir	<sup>27</sup> TI 4113 ng Siz T&C	),	<sup>28</sup> PB'	)' Depth S		Perforat	ions 32'		cks Cement 50 sx		
V. Well  25 Spud Da 7/6/05  31 Ho	Compate ole Size	oletion 26	<sup>24</sup> POI Data Ready	Date 05 32 Casing 7'', 204 4 1/2"	2 & Tubir \$\dagger\$, J-55, ST \$\dagger\$, 10.5# J-	<sup>27</sup> TI 4113 ng Siz Γ&C	),	<sup>28</sup> PB'	Depth S 215' 4113'		Perforat	ions 32'	<sup>34</sup> Sa	cks Cement 50 sx		
V. Well  25 Spud Da 7/6/05  31 Ho	Compate ole Size	oletion 26	<sup>24</sup> POI Data Ready	Date 05 32 Casing 7'', 204 4 1/2"	z & Tubir	<sup>27</sup> TI 4113 ng Siz Γ&C	),	<sup>28</sup> PB'	Depth S 215'		Perforat	ions 32'	<sup>34</sup> Sa	cks Cement 50 sx 391 sx		
V. Well  25 Spud Da 7/6/05  31 Ho	Compate ole Size	oletion 26	<sup>24</sup> POI Data Ready	Date 05 32 Casing 7'', 204 4 1/2"	2 & Tubir \$\dagger\$, J-55, ST \$\dagger\$, 10.5# J-	<sup>27</sup> TI 4113 ng Siz Γ&C	),	<sup>28</sup> PB'	Depth S 215' 4113'		Perforat	ions 32'	<sup>34</sup> Sa	cks Cement 50 sx 391 sx		
V. Well  25 Spud Da 7/6/05  31 Ho 8-	Compate  ole Size 3/4" 6 1/4	pletion 26	Data Ready 8/22/0	Date 95  32 Casing 7'', 204  4 ½'' 2 3/8	2 & Tubir 4, J-55, S , 10.5# J ", 4.7# J	<sup>27</sup> TI 4113 ng Siz T&C	D, ee	<sup>28</sup> PB' 407(	Depth S 215' 4113' 3841'	et	Perforat 3801'-388	ions 32'	34 Sac	cks Cement 50 sx 391 sx None		
V. Well  25 Spud Da 7/6/05  31 Ho	Compate  ole Size 3/4" 6 1/4	pletion 26	Data Ready 8/22/0	Date 05 32 Casing 7'', 204 4 1/2"	2 & Tubin \$\frac{1}{2}\$, J-55, ST \$\frac{1}{2}\$, 10.5# J-	<sup>27</sup> TI 4113 ng Siz Γ&C	Date	<sup>28</sup> PB' 407(	Depth S 215' 4113'	et	Perforat 3801'-388	ions 32'	34 Sa. 43 6.	cks Cement 50 sx 391 sx		
V. Well  25 Spud Da 7/6/05  31 Ho 8-	Compate  ole Size 3/4" 6 1/4	pletion 26	Data Ready 8/22/0	Date 05 32 Casing 7", 204 4 1/2" 2 3/8	2 & Tubir #, J-55, S7 , 10.5# J- ", 4.7# J-	<sup>27</sup> TI 4113 ng Si <sub>2</sub> T&C -55	Date 05	<sup>28</sup> PB' 4076	Depth S 215' 4113' 3841' st Lengthr	et	Perforat 3801'-388	g. Pres	34 Sac 43 6	cks Cement 50 sx  None  40 Csg. Pressure SI-714#		
V. Well  25 Spud Da 7/6/05  31 Ho 8-	Compate  ole Size 3/4" 6 1/4	pletion 26	Data Ready 8/22/0	Date 05 32 Casing 7", 204 4 1/2" 2 3/8	2 & Tubir #, J-55, S7 , 10.5# J- ", 4.7# J-	<sup>27</sup> TI 4113 ng Siz T&C -55	Date 05	<sup>28</sup> PB' 4070 33 J	Depth S 215' 4113' 3841'	et	Perforat 3801'-388	g. Pres	34 Sac 43 6	cks Cement 50 sx 391 sx None		
V. Well  25 Spud Da 7/6/05  31 Ho  8-  VI. Well  35 Date New  41 Choke Si 2"	Comate  ole Size  3/4"  6 1/4  I Test  oil  ize	Data 36 Gas	Data Ready 8/22/0 s Delive SI 42 Oi	Date 05 32 Casing 7'', 204 4 1/2'' 2 3/8 ery Date	2 & Tubin 4, J-55, Si , 10.5# J-  ", 4.7# J-  servation I	<sup>27</sup> TI 4113 ng Siz T&C -55 -55	Date 05	<sup>28</sup> PB 4070 33 3	Depth S 215' 4113' 3841' st Leng 1hr 4 Gas 0 MCF	et	Perforat 3801'-388	g. Pres	34 Sa. 43 6.	Cks Cement  50 sx  None  40 Csg. Pressure SI-714#  46 Test Method PITOT		
V. Well  25 Spud Da 7/6/05  31 Hc  8-  VI. Well  35 Date New  41 Choke Si 2"  47 I hereby cerbeen complied	Comate  ole Size  3/4"  6 1/4  I Test  r Oil  ize  tify that with a	Data  So Gas  to the rule and that to	Data Ready 8/22/0  S Delive SI 42 Oil es of the info	Date 05 32 Casing 7", 204 4 1/2" 2 3/8 ery Date	2 & Tubin 4, J-55, ST , 10.5# J- ", 4.7# J- 37, 4.	<sup>27</sup> TI 4113 ng Siz T&C -55 -55	Date 05	<sup>28</sup> PB' 4070 33 J	Depth S 215' 4113' 3841' st Leng 1hr 4 Gas 0 MCF	et	Perforat 3801'-388	g. Pres	34 Sa. 43 6.	Cks Cement  50 sx  None  40 Csg. Pressure SI-714#  46 Test Method PITOT		
V. Well  25 Spud Da 7/6/05  31 Ho  8-  VI. Well  35 Date New  41 Choke Si 2"	Comate  ole Size  3/4"  6 1/4  I Test  r Oil  ize  tify that with a	Data  So Gas  to the rule and that to	Data Ready 8/22/0  S Delive SI 42 Oil es of the info	Date 05 32 Casing 7", 204 4 1/2" 2 3/8 ery Date	2 & Tubin 4, J-55, ST , 10.5# J- ", 4.7# J- 37, 4.	<sup>27</sup> TI 4113 ng Siz T&C -55 -55	Date 15 cer on have ue and	<sup>28</sup> PB 4070 33 3	Depth S 215' 4113' 3841' st Lengthr 4 Gas 0 MCF	et	Perforat 3801'-388	g. Pres	34 Sa. 43 6.	Cks Cement  50 sx  None  40 Csg. Pressure SI-714#  46 Test Method PITOT		
V. Well  25 Spud Da 7/6/05  31 Ho 8-  VI. Well  35 Date New  41 Choke Si 2"  47 I hereby cerbeen complied complete to the Signature.	Compate  ole Size  1 Test  Oil  ize  tify that are best of the size of the siz	Data  So Gas  to the rule and that to	Data Ready 8/22/0  S Delive SI 42 Oil es of the info	Date 05 32 Casing 7", 204 4 1/2" 2 3/8 ery Date	2 & Tubin 4, J-55, ST , 10.5# J- ", 4.7# J- 37, 4.	<sup>27</sup> TI 4113 ng Siz T&C -55 -55	Date 05	28 PB' 4076 33 Te  4 60  9-23- Approved b	Depth S 215' 4113' 3841' sst Lengt 1hr 4 Gas 0 MCF	et OIL O	Perforat 3801'-388	g. Pres SI-7144 ATIO	34 Sa. 43 6.	Cks Cement  50 sx  None  40 Csg. Pressure SI-714#  46 Test Method PITOT		
V. Well  25 Spud Da 7/6/05  31 He  8-  VI. Well  35 Date New  41 Choke Si 2"  47 I hereby cerbeen complied complete to th	Compate  ole Size  3/4"  6 1/4  I Test  Oil  ize  tify that are best of the companion of th	Data  So Gas  to the rule and that to	Data Ready 8/22/0  S Delive SI 42 Oil es of the info	Date 05 32 Casing 7", 204 4 1/2" 2 3/8 ery Date	2 & Tubin 4, J-55, ST , 10.5# J- ", 4.7# J- 37, 4.	<sup>27</sup> TI 4113 ng Siz T&C -55 -55	Date 05	28 PB 4076 33 Te 60 9-23- Approved b	Depth S  215' 4113' 3841'  sst Length S  0 MCF  0 S  ERVIS	et OIL O	Perforat 3801'-388	g. President of the state of th	34 Sa. 43 6.	Cks Cement  50 sx  None  40 Csg. Pressure SI-714#  46 Test Method PITOT		
V. Well  25 Spud Da 7/6/05  31 Ho  8-  VI. Well  35 Date New  41 Choke S 2"  47 I hereby cerbeen complete to th Signature Drinted name: Philana Thom Title:	Compate  ole Size  3/4"  6 1/4  I Test  Oil  ize  tify that are best of the company of the compa	Data  Data  Gas  Gas  The rule and that to f my kn	Data Ready 8/22/0  S Delive SI 42 Oil es of the info	Date 05 32 Casing 7", 204 4 1/2" 2 3/8 ery Date	2 & Tubin 4, J-55, ST , 10.5# J- ", 4.7# J- 37, 4.	<sup>27</sup> TI 4113 ng Siz T&C -55 -55	Date 05	28 PB 4076 33 Te 60 9-23- Approved b	Depth S  215' 4113' 3841'  sst Length S  0 MCF  0 S  ERVIS	et OIL O	Perforat 3801'-388	g. President of the state of th	34 Sa. 43 6.	Cks Cement  50 sx  None  40 Csg. Pressure SI-714#  46 Test Method PITOT		
V. Well  25 Spud Da 7/6/05  31 Ho  8-  VI. Well  35 Date New  41 Choke S 2"  47 I hereby cerbeen complete to th Signature: Printed name: Philana Thom Title: Regulatory As E-mail Addres	Compate  ole Size  3/4"  6 1/4  I Test  old with a se best of the	Data  Data  Gas  Gas  He Hall	Data Ready 8/22/0  S Delive SI 42 Oil es of the info	Date 05 32 Casing 7", 204 4 1/2" 2 3/8 ery Date	2 & Tubin 4, J-55, ST , 10.5# J- ", 4.7# J- 37, 4.	<sup>27</sup> TI 4113 ng Siz T&C -55 -55	Date 05	28 PB' 4076 33 Te  4 60  9-23- Approved b	Depth S  215' 4113' 3841'  sst Length S  0 MCF  0 S  ERVIS	et OIL O	Perforat 3801'-388	g. President of the state of th	34 Sa. 43 6.	Cks Cement  50 sx  None  40 Csg. Pressure SI-714#  46 Test Method PITOT		
V. Well  25 Spud Da 7/6/05  31 Ho  8-  VI. Well  35 Date New  41 Choke S 2"  47 I hereby cerbeen complete to the Signature: being the signature: Printed name: Philana Thom Title: Regulatory As	Compate  ole Size  3/4"  6 1/4  I Test  old with a se best of the	Data  Data  Gas  Gas  He Hall	Data Ready 8/22/0  S Delive SI  42 Oil  42 Oil	Date 05 32 Casing 7", 204 4 1/2" 2 3/8 ery Date	2 & Tubin 4, J-55, ST , 10.5# J- ", 4.7# J- 37, 4.	<sup>27</sup> TI 4113 ng Siz T&C -55 -55	Date 05	28 PB 4076 33 Te 60 9-23- Approved b	Depth S  215' 4113' 3841'  sst Length S  0 MCF  0 S  ERVIS	et OIL O	Perforat 3801'-388	g. President of the state of th	34 Sa. 43 6.	Cks Cement  50 sx  None  40 Csg. Pressure SI-714#  46 Test Method PITOT		