District I PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District II P.O Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

☐ AMMENDED REPORT

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa	Fe, NM 87504-20	88 MIECTEA	D ATT	OWAI	BLE AND A	IITHORI7	ΔΤΙΩΝ Έ	TO TRAN	SPOR T	r		
<u>I.</u>	REC	UEST FO	perator Na	me and Ad	dress	UTTORIZ	ATION	IO HOEV	<sup>2</sup> OGR	ID Number		
Burlington Resources Oil & Gas									14538			
PO Bo	ox 4289						·		3 Reason 1	or Filing Cod	le	
Farm	ington,	NM 87499							co -	7/11/96	<u> </u>	
	4 API Nu					l Name				ool Code		
30-045-21732				FULCHER KUTZ P.C. (GAS)				77200				
<sup>7</sup> Property Code				<sup>8</sup> Property Name GARLAND B				³ Well Number #1R				
	0070	39			GARL	AND B				# 1 IV		
II. 10 Surfa	ce Locati	ion		<u> </u>								
UI or lot no.	Section	Township		nge	Lot.Idn	Feet from the 790	North/South I	Feet from		ust/West Line W	County SAN JUAN	
M	27	029N	<u> </u>	011W		130			<u> </u>			
11 Bottom Ul or lot no.	Section	Township	Rai	nge	Lot.Idn	Feet from the	North/South	Line Feet from	n the E	ast/West Line	County	
010110110				Ü								
12 Lse Code		13 Producing Metho	od Code	14 Gas C	Connection Date	15 C-129 Perm	it Number	16 C-129 Effec	tive Date	17 C-129	Expiration Date	
					_							
III. Oil an	d Gas Tra	ansporters									amp. I	
18 Tran	nsporter	19 Tr	ransporter l		20	POD		<sup>21</sup> O/G			STR Location escription	
	538	BURLINGTON	and Addres	OIL & GAS				G	N		9N-R011W	
		<b>I</b>	REIMER SUITE X 77056-21									
IV. Produ	iced Wate	er						N. COMP. I	. 10			
IV. Produ	iced Wat	er 23 POL	D				<sup>24</sup> PO	D ULSTR Loca	tion and D	escription		
		23 POI	D				<sup>24</sup> POI	D ULSTR Loca	tion and D	escription		
V. Well C		on Data	D 26 Ready D	ate	2	'TD	<sup>24</sup> POI	D ULSTR Loca	tion and De		forations	
V. Well C	Completic	on Data		ate	2	'TD			tion and D	<sup>29</sup> Per		
V. Well C	Completic	on Data	<sup>26</sup> Ready D		Tubing Size	'TD	<sup>24</sup> POl		tion and D			
V. Well C	Completic ud Date	on Data	<sup>26</sup> Ready D		_	TD			tion and D	<sup>29</sup> Per		
V. Well C	Completic ud Date	on Data	<sup>26</sup> Ready D		_	'TD			tion and D	<sup>29</sup> Per		
V. Well C	Completic ud Date	on Data	<sup>26</sup> Ready D		_	7TD			tion and D	<sup>29</sup> Per		
V. Well C	Completic ud Date	on Data	<sup>26</sup> Ready D		_	'TD			tion and D	<sup>29</sup> Per		
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V. Well C	Completic ad Date	on Data	<sup>26</sup> Ready D		_	'TD			tion and D	<sup>29</sup> Per		
V. Well C	Completic ud Date  10 Hole Size  Test Dat	on Data	26 Ready D		Fubing Size	7 TD	32 Depth Set			29 Per		
V. Well C	Completic ud Date  10 Hole Size  Test Dat	on Data	26 Ready D	Casing & T	Fubing Size		32 Depth Set	28 PBTD 28 Presst		29 Per  11 Sacks Co	ement	
V. Well C	Completic ud Date  10 Hole Size  Test Dat	on Data	26 Ready D	Casing & T	Tubing Size		32 Depth Set	28 PBTD		29 Per	ement	
V. Well C 25 Spt  VI. Well 36 Date New Co 40 Choke Size	Completic and Date	a " Gas Delivery	Ready D	Casing & T	Tubing Size  Date	37 Test Lengt	32 Depth Set	28 PBTD  28 PBTD  38 Tbg. Presst	ure	29 Per  11 Sacks Cr  12 Sacks Cr  13 Csg. 14 Test N	ement  Pressure  Method	
V. Well C  23 Spt  VI. Well  WI Date New C  40 Choke Size	Completic ud Date  10 Hole Size  Test Date	a " Gas Delivery	y Date	Casing & T	Date  Tubing Size	37 Test Lengt	32 Depth Set	28 PBTD 28 Presst	ure	29 Per  11 Sacks Cr  12 Sacks Cr  13 Csg. 14 Test N	ement  Pressure  Method	
VI. Well  VI. Well  *Date New Compared to the strength of the	Test Date	a " Gas Delivery	y Date	Casing & T	Date  Tubing Size	37 Test Lengt	32 Depth Set	28 PBTD  28 PBTD  38 Tbg. Presst	ure	29 Per  11 Sacks Cr  12 Sacks Cr  13 Csg. 14 Test N	ement  Pressure  Method	
VI. Well C  23 Spt  VI. Well  ** Date New C  40 Choke Size  ** I hereby cer with and that the knowledge and that the knowledge and the control of the contro	Test Dat	a  3 POI  on Data  2 POI  on Data  3 Gas Delivery  4 Oil  ales of the Oil Congiven above is	y Date	Casing & T	Date  Tubing Size	37 Test Lengt	Depth Set  OIL CC	28 PBTD  28 PBTD  38 Tbg. Presst	TION	29 Per  11 Sacks Cr  12 Sacks Cr  13 Csg. 14 Test N	ement  Pressure  Method	
VI. Well  VI. Well  *Date New Compared to the strength of the	Test Dat	a  3 POI  on Data  2 POI  on Data  3 Gas Delivery  4 Oil  ales of the Oil Congiven above is	y Date	Casing & T	Date  Tubing Size	37 Test Lengt	OIL CC	28 PBTD  28 PBTD  38 Tbg. Pressu  44 AOF  DNSERVA  T. Chave	TION	29 Per  11 Sacks Cr  12 Sacks Cr  13 Csg. 14 Test N	ement  Pressure  Method	
V. Well C  25 Spt  VI. Well  Thereby cer with and that the knowledge an Signature:  Printed Name	Test Date  Tify that the ruthe information disclief.	a  3 POI  on Data  2 POI  on Data  3 Gas Delivery  4 Oil  ales of the Oil Congiven above is	y Date	Casing & T	Date  Tubing Size	37 Test Lengt	OIL CC	28 PBTD  28 PBTD  38 Tbg. Presst  44 AOF	TION	29 Per  11 Sacks Cr  12 Sacks Cr  13 Csg. 14 Test N	ement  Pressure  Method	
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V. Well C  2º Spu  VI. Well  ** Date New C  4º Choke Size  ** I hereby cer with and that the knowledge and Signature:  Printed Name Dolores D  Title: Production  Date: 7/11/96	Test Date  Test Date  Tify that the ruthe information disclief.  Characteristics  The property of the information of the inform	a  3 POI  an Data  2  an Data  3 Gas Delivery  4 Oil  ales of the Oil Congiven above is  at e	y Date	2 Wat Division tomplete to	Date  The property of the best of my  The property of the best of my  The property of the best of my  The property of the best of my	37 Test Length 43 Gas  Approved by Title: Approved D	OIL CO	28 PBTD  28 PBTD  38 Tbg. Pressu  44 AOF  DNSERVA  AT. Chave ict Superv	TION	29 Per  11 Sacks Cr  12 Sacks Cr  13 Csg. 14 Test N	ement  Pressure  Method	
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