District 1 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 III 1000 Rio Brazos Rd., Aztec, NM 87410

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

## OIL CONSERVATION DIVISION PO Box 2088

District IV PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

AMMENDED REF	'ORT
--------------	------

I	RE						UTHURIZ.	ATION 1	O TRANSI				
Operator Name and Address									<sup>2</sup> OGRID Number				
Burlington Resources Oil & Gas PO Box 4289								14538  Reason for Filing Code					
Farmington, NM 87499									CO - 7/11/96				
*API Number							l Name (PRORATED	GAS)	° Pool Code 71599				
						rty Name 9 Well Number DRD B #1							
10 G G													
II. 10 Surfa	Section	tion Townsh	in T	Range	17	Lot. Idn	Feet from the	North/South Lir	ne Feet from th	e Fasi	t/West Line	County	
Of or lot no.	23	03		0131			1175	S	1140	e Las	W	SAN JUAN	
11 Bottom	Hole Lo				<u>,</u>							,	
UI or lot no.	Section	Townsh	uip	Range	1	Lot.Idn	Feet from the	North/South Lir	Feet from th	e East	t/West Line	County	
	<u> </u>	17 7 1 1 2 2 1		1			W G 120 P		1.0 100 F.C:		T 17 O 120	D. C. C. D.	
<sup>12</sup> Lse Code		13 Producing M	ethod Code	'*G	ias Conne	ection Date	<sup>15</sup> C-129 Permi	t Number	<sup>6</sup> C-129 Effective	Date	" C-129	Expiration Date	
III 0'1	1.0 T		-							-			
III. Oil an	nsporter		'S Transport	er Name		20	POD		<sup>21</sup> O/G		22 POD ULS	STR Location	
00	GRID		and Add	dress				<i>5</i> D			and Description		
25	244	P.O. BO							G	M-	-23-T03	30N-R013W	
		SALT LA	KE CITY, U	r 84158-09	900								
90	018	Giant I	ndustries Hwy 64			152	4310		0	М-	-23-T03	30N-R013W	
3033		Farming	ton, NM 874	401			e francisco de la composición dela composición de la composición dela composición de la composición de						
ring, a No. o									and the state			,	
									the species				
IV Due de	and Wat							* .					
IV. Produ	iced wat	<u>.ег</u>	OD					u non					
		1.	OD					<sup>24</sup> POD	ULSTR Location	and Desc	cription		
								# POD	ULSTR Location	and Desc	cription		
V. Well C				<u> </u>		77	TD			and Desc		Fr	
	Completic		<sup>26</sup> Ready	Date		27	TD		ULSTR Location	and Desc		forations	
<sup>25</sup> Spt	ud Date		<sup>26</sup> Ready		& Tubing						<sup>29</sup> Peri		
<sup>25</sup> Spt			<sup>26</sup> Ready		& Tubing								
<sup>25</sup> Spt	ud Date		<sup>26</sup> Ready		& Tubing						<sup>29</sup> Peri		
<sup>25</sup> Spt	ud Date		<sup>26</sup> Ready		& Tubing						<sup>29</sup> Peri		
<sup>25</sup> Spt	ud Date		<sup>26</sup> Ready		& Tubinş						<sup>29</sup> Peri		
<sup>25</sup> Spt	ud Date		<sup>26</sup> Ready		& Tubing						<sup>29</sup> Peri		
<sup>25</sup> Spt	ud Date		<sup>26</sup> Ready		& Tubinş						<sup>29</sup> Peri		
23 Spt	ud Date	on Data	<sup>26</sup> Ready		& Tubing						<sup>29</sup> Peri		
vI. Well	ud Date  30 Hole Size  Test Dat	on Data	<sup>26</sup> Ready	31 Casing		g Size		32 Depth Set	28 PBTD		23 Peri	ment	
<sup>23</sup> Spt	Test Dat	on Data	<sup>26</sup> Ready	31 Casing	& Tubing	g Size		32 Depth Set			<sup>29</sup> Peri	ment	
VI. Well	Test Dat	a Signal Control of the Control of t	<sup>26</sup> Ready	31 Casing	Test Date	g Size	37 Test Length	32 Depth Set	28 PBTD  38 Tbg. Pressure		33 Sacks Ce	ressure	
vI. Well	Test Dat	on Data	<sup>26</sup> Ready	31 Casing		g Size		32 Depth Set	28 PBTD		23 Peri	ressure	
VI. Well 1  34 Date New O	Test Dat	a  35 Gas Delive	<sup>26</sup> Ready	36 T	Fest Date	g Size	37 Test Length	32 Depth Set	<sup>38</sup> Tbg. Pressure		33 Csg. P	ressure	
VI. Well	Test Dat	a  35 Gas Delive  41 Oil	<sup>26</sup> Ready	36 T	Fest Date Water on have b	g Size	37 Test Length	32 Depth Set	28 PBTD  38 Tbg. Pressure		33 Csg. P	ressure	
VI. Well '  ** Date New O  ** Choke Size  ** I hereby cert with and that t knowledge and	Test Dat  tify that the ruthe information d belief.	a  35 Gas Delive  41 Oil  ules of the Oil Con given above	<sup>26</sup> Ready	36 T	Fest Date Water on have b	g Size	37 Test Length	32 Depth Set	<sup>38</sup> Tbg. Pressure		33 Csg. P	ressure	
VI. Well '  ** Date New O  ** Choke Size  ** I hereby cert with and that t knowledge and	Test Dat  tify that the ruthe information d belief.	a  35 Gas Delive  41 Oil  ules of the Oil Con given above	<sup>26</sup> Ready	36 T	Fest Date Water on have b	g Size	37 Test Length	32 Depth Set OIL CON	<sup>38</sup> Tbg. Pressure		33 Csg. P	ressure	
VI. Well  The state of the stat	Test Dat  bil  tify that the ruthe information d belief.	a  35 Gas Delive  41 Oil  ules of the Oil Con given above	<sup>26</sup> Ready	36 T	Fest Date Water on have b	g Size	37 Test Length 43 Gas Approved by:	OIL CON	38 Tbg. Pressure 44 AOF SERVATI C. Chavez	ON D	33 Csg. P	ressure	
VI. Well  VI. Well  Thereby cert with and that t knowledge and Signature:  Printed Name: Dolores D	Test Dat  bil  tify that the ruthe information d belief.	a  35 Gas Delive  41 Oil  ules of the Oil Con given above	<sup>26</sup> Ready	36 T	Fest Date Water on have b	g Size	37 Test Length 43 Gas Approved by: Title:	OIL CON Frank 7	38 Tbg. Pressure 44 AOF  SERVATI  C. Chavez  t Supervisor	ON D	33 Csg. P	ressure	
VI. Well  VI. Well  Thereby cert with and that the knowledge and Signature:  Printed Name:	Test Dat  Tify that the ruthe information delief.	a  35 Gas Delive  41 Oil  ules of the Oil Con given above	<sup>26</sup> Ready	36 T	Fest Date Water on have b	g Size	37 Test Length 43 Gas Approved by:	OIL CON Frank 7	38 Tbg. Pressure 44 AOF  SERVATI  C. Chavez  t Supervisor	ON D	33 Csg. P	ressure	
VI. Well  VI. Well  Thereby cert with and that the knowledge and Signature:  Printed Name: Dolores D.  Title: Production Date:	Test Dat  Tify that the ruthe information delief.	a  35 Gas Delive  41 Oil  ules of the Oil Con given above	<sup>26</sup> Ready	36 Tasing  36 Tasing  42 Value on Division Completes	Fest Date Water on have be to the be	g Size	37 Test Length 43 Gas Approved by: Title:	OIL CON Frank 7	38 Tbg. Pressure 44 AOF  SERVATI  C. Chavez  t Supervisor	ON D	33 Csg. P	ressure	
VI. Well  VI. Well  VI. Well  A Date New O  Choke Size  Choke Size  Printed Name: Dolores D.  Title: Production Date: 7/11/96	Test Dat  Tify that the ruthe information delief.  Liaz  n Associa	a  35 Gas Delive  41 Oil  ules of the Oil Con given above	<sup>26</sup> Ready	36 T 42 V on Divisid complete	Fest Date Water on have be to the be	g Size  peen complied est of my	37 Test Length 43 Gas  Approved by: Title: Approved Date	OIL CON Frank 7	38 Tbg. Pressure 44 AOF  SERVATI  C. Chavez  t Supervisor	ON D	33 Csg. P	ressure	
VI. Well  VI. Well  A Date New O  Choke Size  Choke Size  I hereby cert with and that t knowledge and Signature:  Printed Name: Dolores D.  Title: Production Date: 7/11/96  Tithis is a ch 14538 Meridian	Test Dat  Tify that the ruthe information delief.  I az  n Associa	a  35 Gas Delive  41 Oil  ules of the Oil Con given above	<sup>26</sup> Ready	36 T 42 V on Divisid complete	Fest Date Water on have be to the be	g Size  peen complied est of my	37 Test Length 43 Gas  Approved by: Title: Approved Date	OIL CON Frank 7 District	38 Tbg. Pressure 44 AOF WSERVATI T. Chavez t Supervisor 1, 1996	ON D	33 Csg. P	ressure lethod	
VI. Well  VI. Well  A Date New O  Choke Size  Choke Size  I hereby cert with and that t knowledge and Signature:  Printed Name: Dolores D.  Title: Production Date: 7/11/96  Tithis is a ch 14538 Meridian	Test Dat  oil  tify that the ruthe information delief.  i a z  n Associa	a  35 Gas Delive  41 Oil  ales of the Oil Con given above  te  ator fill in the Control Signature	<sup>26</sup> Ready	36 T 42 V on Divisid complete	Fest Date Water on have be to the be	g Size  peen complied est of my	37 Test Length 43 Gas  Approved by: Title: Approved Date	OIL CON Frank 7 District	38 Tbg. Pressure 44 AOF  SERVATI  C. Chavez  t Supervisor	ON D	39 Perf	ressure lethod	