## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

Instructions on back
Submit to Appropriate District Office

## OIL CONSERVATION DIVISION

PO Box 2088

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

5 Copies

I.	- 111	<u> </u>				UTHORIZ	TITOIT	IOINA	TASL O	111	
			Operator N	Same and Ad	dress				<sup>2</sup> C	GRID Number	· · · · · · · · · · · · · · · · · · ·
Burlington Resources Oil & Gas								14538			
PO Box 4289								<sup>3</sup> Reason for Filing Code			
Farmington, NM 87499								CO - 7/11/96			
	4 API	Number			5 Page	ol Name					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						N ENTRADA		° Pool Code 3 <del>779</del>			
						96164					
<sup>7</sup> Property Code <sup>8</sup> Prop 013897 SAN JUAN 3					erty Name 2-9 UNIT SWD			9	<sup>9</sup> Well Number		
	010	0091		ا ،	AN JUAN 3.	2-9 UNII S	SWD			#5	
II. 10 Surfa	ce Loca	ntion				····					
UI or lot no.	Section	Townsh	ip R	ange	Lot.Idn	Feet from the	North/South I	ine Feet fi	om the	East/West Line	County
A	18	031	LN	009W		15	N		40	E	SAN JUAN
<sup>11</sup> Bottom	Hole Lo	ocation									-
UI or lot no.	Section	Townsh	ip R	ange	Lot.Idn	Feet from the	North/South I	ine Feet fi	om the	East/West Line	County
								ļ			
12 Lse Code	<u></u>	<sup>13</sup> Producing Me	thod Code	14 Gas Co	onnection Date	15 C-129 Permit	Number	¹° C-129 Eff	ective Da	te 12 C-129	Expiration Date
											•
III Oil and	d Gas T	ransporters	<u> </u>			<u> </u>					
	sporter		S Fransporter	Name	20 1	POD		<sup>21</sup> O/G		22 DOD 141	grp I
	RID		and Address				0,0			<sup>22</sup> POD ULSTR Location and Description	
										-	
				·						·	
	***************************************				***************************************	**************		***************************************			
IV. Produc	ced Wat	ter			···					<del>-</del> .	
Γ											
		23 PO	D				<sup>24</sup> POD	ULSTR Loc	ation and	Description	<u> </u>
W W II C	1		D				<sup>24</sup> POD	ULSTR Loc	ation and	Description	
V. Well Co		on Data					²⁴ POD		ation and		
V. Well Co		on Data	D  20 Ready D	ate	27	TD	<sup>24</sup> POD	ULSTR Loc <sup>28</sup> PBTD	ation and		orations
≅ Spuc	l Date	on Data	²• Ready D						ation and	2º Perf	
≅ Spuc		on Data	²• Ready D	ate Casing & Tul			<sup>24</sup> POD  Depth Set		ation and		
≅ Spuc	l Date	on Data	²• Ready D						ation and	2º Perf	
≅ Spuc	l Date	on Data	²• Ready D						ation and	2º Perf	
≅ Spuc	l Date	on Data	²• Ready D						ation and	2º Perf	
≅ Spuc	l Date	on Data	²• Ready D						ation and	2º Perf	
≅ Spuc	l Date	on Data	²• Ready D						ation and	2º Perf	
≅ Spuc	l Date	on Data	²• Ready D						ation and	2º Perf	
≅ Spuc	l Date	on Data	²• Ready D						ation and	2º Perf	
** Spuc	i Date Hole Size	on Data	²• Ready D						ation and	2º Perf	
VI. Well T	i Date Hole Size	on Data	<sup>2e</sup> Ready D	Casing & Tub	ping Size	32	Depth Set	<sup>28</sup> PBTD		32 Perf	ment
** Spuc	i Date Hole Size	on Data	<sup>2e</sup> Ready D		ping Size		Depth Set			2º Perf	ment
VI. Well T	i Date Hole Size	a a Gas Delivery	<sup>2e</sup> Ready D	Casing & Tub	ping Size	37 Test Length	Depth Set	28 PBTD		39 Perf	ment
VI. Well T	i Date Hole Size	on Data	<sup>2e</sup> Ready D	Casing & Tub	ping Size	32	Depth Set	<sup>28</sup> PBTD		32 Perf	ment
VI. Well T	i Date Hole Size	a a Gas Delivery	<sup>2e</sup> Ready D	Casing & Tub	ping Size	37 Test Length	Depth Set	28 PBTD		39 Perf	ment
VI. Well T  Date New Oil  Choke Size	Hole Size  est Dat	a  Gas Delivery	<sup>2e</sup> Ready D	Casing & Tub  36 Test Da  42 Water  Division have	ping Size	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Presst	are	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
VI. Well T  Date New Oil  Choke Size  I hereby certify with and that the	Hole Size  est Dat  y that the rue informatio	a  Gas Delivery	<sup>2e</sup> Ready D	Casing & Tub  36 Test Da  42 Water  Division have	ping Size	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Presst	are	39 Perf	essure
VI. Well T  The Date New Oil  The Choke Size  Thereby certifies with and that the knowledge and by	Hole Size  est Dat  y that the rue informationelief.	a  Gas Delivery  Oil  les of the Oil Congiven above is	<sup>2e</sup> Ready D	Casing & Tub  36 Test Da  42 Water  Division have	ping Size	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Presst 44 AOF	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
VI. Well T  Date New Oil  Choke Size  I hereby certify with and that the	Hole Size  est Dat  y that the rue informationelief.	a  Gas Delivery  Oil  les of the Oil Congiven above is	<sup>2e</sup> Ready D	Casing & Tub  36 Test Da  42 Water  Division have	ping Size	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Presst	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
VI. Well T Date New Oil Choke Size I hereby certify with and that the knowledge and b	Hole Size  est Dat  y that the rue informationelief.	a  Gas Delivery  Oil  les of the Oil Congiven above is	<sup>2e</sup> Ready D	Casing & Tub  36 Test Da  42 Water  Division have	ping Size	37 Test Length 43 Gas  Approved by:	Depth Set  DIL CON  Frank 7	28 PBTD 38 Tbg. Pressi 44 AOF NSERVA	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
VI. Well T  The Date New Oil  The Choke Size  Thereby certifies with and that the knowledge and by	est Dat  y that the rue informationelief.	a  Gas Delivery  Oil  les of the Oil Congiven above is	<sup>2e</sup> Ready D	Casing & Tub  36 Test Da  42 Water  Division have	ping Size	37 Test Length 43 Gas	Depth Set  DIL CON  Frank 7	28 PBTD 38 Tbg. Presst 44 AOF	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
VI. Well T  Date New Oil  Choke Size  I hereby certify with and that the knowledge and be Signature:  Printed Name:  Discrepage Discrete:  Title:	Hole Size  Hole Size  Test Dat  Test Dat  The information of the size of the s	a  15 Gas Delivery  41 Oil  les of the Oil Congiven above is	<sup>2e</sup> Ready D	Casing & Tub  36 Test Da  42 Water  Division have	ping Size	37 Test Length 43 Gas Approved by: Title:	Depth Set  DIL CON  Frank 7  District	28 PBTD 38 Tbg. Presso 44 AOF NSERVA C. Chave.	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
VI. Well T Date New Oil Choke Size I hereby certify with and that the knowledge and b Signature: Printed Name:	Hole Size  Hole Size  Test Dat  Test Dat  The information of the size of the s	a  15 Gas Delivery  41 Oil  les of the Oil Congiven above is	<sup>2e</sup> Ready D	36 Test Da  42 Water  Division have	ping Size	37 Test Length 43 Gas  Approved by:	Depth Set  DIL CON  Frank 7  District	28 PBTD 38 Tbg. Presso 44 AOF NSERVA C. Chave.	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
** Spuce Spu	Hole Size  Fest Dat  The structure of th	a  3 Gas Delivery  41 Oil  les of the Oil Con given above is  Regy:	Pate  Date  Date  Date	2 Water  2 Water  Phone (505)	ate  e been complied best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank 7  District	28 PBTD 38 Tbg. Presso 44 AOF NSERVA C. Chave.	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
** Spuce Size ** I hereby certification of the knowledge and the knowledge and the knowledge and the signature:  Printed Name: [	Hole Size  Fest Dat  Y that the rue information pelief.  Associa	a  Gas Delivery  Gas Delivery  Gon given above is  Carry  te	Pate  Date  Date  Date	2 Water  2 Water  Phone (505)	ate e been complied best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank 7  District	28 PBTD 38 Tbg. Presso 44 AOF NSERVA C. Chave.	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure
** Spuce Spu	Hole Size  Hole Size  Sest Dat  y that the rue information helief.  Ansocia  age of opera il Production	a  Gas Delivery  Gas Delivery  Gon given above is  Carry  te	Pate  Date  Date  Date	2 Water  2 Water  Phone (505)	ate  e been complied best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON Frank 7  District July 11	28 PBTD 38 Tbg. Presso 44 AOF NSERVA C. Chave.	TION	39 Csg. Pr 49 Test Mo	essure
** Spuce Spu	Hole Size  Hole Size  Fest Dat  y that the rue information helief.  Ansocia  age of operatic Production vious Operations	a  1º Gas Delivery  1º Oil  1º Oil	Pate  Date  Date  Date	2 Water  2 Water  Phone (505)	ate  e been complied best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON Frank 7 District July 11	<sup>28</sup> PBTD  38 Tbg. Pressi  44 AOF  NSERVA  C. Chave: t Supervi	TION	<sup>39</sup> Perf <sup>13</sup> Sacks Cer <sup>19</sup> Csg. Pr <sup>45</sup> Test Mo	essure