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

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

OIL CONSERVATION DIVISION PO Box 2088

☐ AMMENDED REPORT

5 Copies

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

Santa Fe, NM 87504-2088

PO Box 2088, Santa [].		OUEST F	OR ALI	OWAF	BLE AND A	UTHORIZ	ATION T	TO TRA	NSPO	RT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator Name and Address								<sup>2</sup> OGRID Number			
Burlington Resources Oil & Gas								14538			
PO Box 4289 Farmington, NM 87499								³ Reason for Filing Code			
rarm	ungton,	, NM 0/4	99						CO	- 7/11/9	96
						Name	° Pool Code 17610				
30-039-23463				DEVILS FORK GALLUP (ASSOCIATED				1,010			
<sup>7</sup> Property Code 006886					<sup>3</sup> Property Name CANYON LARGO UNIT			° Well Number #428			
CANYON .					ARGO UNII			#420			
II. 10 Surfa	ice Loca						,		.,		
UI or lot no. G	Section 13	Townsl		nge 007W	Lot.Idn	Feet from the 1475	North/South I N		om the 75	East/West Line E	County RIO
											ARRIBA
11 Bottom			l b		Lot.Idn	T Ford Grown Alice	North/South I	ine Feet fr	ama +1h a	East/West Line	County
UI or lot no.	Section	Townsl	nip Ka	inge	Lot.ian	Feet from the	North/Bould's	Teet II	om me	East West Line	County
1: Lse Code		<sup>13</sup> Producing M	lethod Code	14 Gas Co	onnection Date	15 C-129 Permi	t Number	¹° C-129 Eff	ective Date	e 17 C-12	9 Expiration Date
230 0 0 0 0											•
III Oil an	d Gas T	ransportei				<u> </u>			· · · · ·		,
18 Trai	III. Oil and Gas Transporters  Transporter  Transporter				2º I	POD	<sup>21</sup> O/G			22 POD ULSTR Location	
	3 <b>RID</b> 057	EL PAS	and Addre				<del> </del>	G			Description 25N-R007W
/(	J J T	P.O. B	OX 1492 O, TX 79978							0 15 10	231 1007
								n santa a kay A nursa tandi a Babb			
IV. Produ	1 337								the state of the s		
IV. Flouu	iced Wat	ter				in an enforcement recognis		30 30 30 30			
IV. FIOGU	iced Wat		OD				<sup>24</sup> POD	ULSTR Loc	ation and	Description	
		23 P	OD				24 POD	ULSTR Loc	ation and	Description	
V. Well C		23 P	OD  20 Ready Da	ate	2)	TD	24 POD	OULSTR Loc 28 PBTD	ation and	•	erforations
V. Well C	Completio	23 P		ate	27				ation and	<sup>29</sup> Pe	
V. Well C	Completio	23 P	<sup>20</sup> Ready D	ate Casing & Tu			<sup>24</sup> POD		ation and	•	
V. Well C	Completion of Date	23 P	<sup>20</sup> Ready D						ation and	<sup>29</sup> Pe	
V. Well C	Completion of Date	23 P	<sup>20</sup> Ready D						ation and	<sup>29</sup> Pe	
V. Well C	Completion of Date	23 P	<sup>20</sup> Ready D						ation and	<sup>29</sup> Pe	
V. Well C	Completion of Date	23 P	<sup>20</sup> Ready D						ation and	<sup>29</sup> Pe	
V. Well C	Completion of Date	23 P	<sup>20</sup> Ready D						ation and	<sup>29</sup> Pe	
V. Well C	Completion of Date	23 P	<sup>20</sup> Ready D						ation and	<sup>29</sup> Pe	
V. Well C	Completion of the Completion o	on Data	<sup>20</sup> Ready D						ation and	<sup>29</sup> Pe	
V. Well C	Completion of Date  Hole Size	on Data	<sup>20</sup> Ready Di		ibing Size					<sup>29</sup> Pe	
V. Well C	Completion of Date  Hole Size	a 31 Gas Delive	<sup>20</sup> Ready Di	Casing & Tu	abing Size	<sup>17</sup> Test Length		28 PBTD		33 Sacks C	Pressure
V. Well C	Completion of Date  Hole Size	on Data	<sup>20</sup> Ready Di	Casing & Tu	abing Size			28 PBTD		<sup>29</sup> Pe	Pressure
VI. Well C  VI. Well 7  VI. Well 7  ** Date New O	Completion of the Completion o	a  3 Gas Delive	<sup>26</sup> Ready Date	Casing & Tu  36 Test I	abing Size	<sup>17</sup> Test Length	<sup>2</sup> Depth Set	28 PBTD 38 Tbg. Press 44 AOF	ure	33 Sacks C	Pressure  Method
VI. Well C  VI. Well 7  VI. Well 7  ** Date New O	Completic and Date  Hole Size  Test Dat if that the re	a  3 Gas Delive	20 Ready Date	236 Test I	Date	<sup>17</sup> Test Length	<sup>2</sup> Depth Set	28 PBTD 38 Tbg. Press 44 AOF	ure	33 Sacks C	Pressure  Method
VI. Well C  VI. Well C  VI. Well C  VI Date New O  Choke Size  I hereby certivith and that the knowledge and	Test Dat ify that the ruhe informatical belief.	a  Gas Delive  Good Grant of the Oil Congiven above	20 Ready Date	236 Test I	Date	<sup>17</sup> Test Length	<sup>2</sup> Depth Set	28 PBTD 38 Tbg. Press 44 AOF	ure	33 Sacks C	Pressure  Method
VI. Well C  VI. We	Test Dat ify that the ruhe informatical belief.	a  Gas Delive  Good Grant of the Oil Congiven above	20 Ready Date	236 Test I	Date	<sup>17</sup> Test Length	OIL CO	28 PBTD 38 Tbg. Press 44 AOF	ure	33 Sacks C	Pressure  Method
VI. Well C  VI. Well C  VI. Well C  VI Date New O  Choke Size  I hereby certivith and that the knowledge and	Test Dat if that the riche information in belief.	a  Gas Delive  Good Grant of the Oil Congiven above	20 Ready Date	236 Test I	Date	<sup>17</sup> Test Length <sup>41</sup> Gas  Approved by:	OIL CO	38 Tbg. Press 44 AOF NSERVA	aTION z	33 Sacks C	Pressure  Method
VI. Well C  Spu  VI. Well C  Spu  VI. Well C  Spu  VI. Well C  And Date New On  And Choke Size  I hereby certive with and that the knowledge and signature:  Printed Name: Deliver Differences Differe	Test Dat if that the riche informatical belief.	a  Gas Delive  Good Grant of the Oil Congiven above	20 Ready Date	236 Test I	Date	17 Test Length 41 Gas Approved by: Title:	OIL COI	38 Tbg. Press 44 AOF NSERVA T. Chave	aTION z	33 Sacks C	Pressure  Method
VI. Well C  "Spu  VI. Well C  "Spu  "Date New Or  "Choke Size  "I hereby cert with and that the showledge and Signature:  Printed Name: District Signature: I in the showledge in the showledge and Signature: I in the showledge i	Test Dat ify that the riche information in belief.	a  a  Gas Deliver  41 Oil  ales of the Oil Con given above	20 Ready Date	36 Test I	Date	<sup>17</sup> Test Length <sup>41</sup> Gas  Approved by:	OIL COI	38 Tbg. Press 44 AOF NSERVA	aTION z	33 Sacks C	Pressure  Method
VI. Well C  Spu  VI. Well C  Date New Of  Choke Size  I hereby cert with and that the showledge and signature:  Printed Name: Date Size Di  Title:	Test Dat ify that the riche information in belief.	a  a  Gas Deliver  41 Oil  ales of the Oil Con given above	20 Ready Date	36 Test I	Date	17 Test Length 41 Gas Approved by: Title:	OIL COI	38 Tbg. Press 44 AOF NSERVA T. Chave	aTION z	33 Sacks C	Pressure  Method
VI. Well C  Sput  VI. Well C  Sput  VI. Well C  Sput  Choke Size	Test Dat  ify that the rule information to belief.  Association ange of oper-	a  3 Gas Delive  4 Oil  ules of the Oil Con given above	20 Ready Date  31 C	Phone (505)	Date  ve been complied to best of my	<sup>17</sup> Test Length <sup>41</sup> Gas  Approved by:  Title:  Approved Date	OIL COI	38 Tbg. Press 44 AOF NSERVA T. Chave	aTION z	33 Sacks C	Pressure  Method
VI. Well C  "Spu  VI. Well C  "Spu  VI. Well C  "A Date New Oil  "Choke Size  "I hereby certive with and that the knowledge and Signature:  Printed Name: Date Soft Title: Printed Control for Date: 7/11/38  "If this is a challed the Marchant of the Control for Date: 7/11/38  "If this is a challed the Marchant of the Control for Date: 14538 Meridian	Test Dat  ify that the rube information to belief.	a  3 Gas Delive  4 Oil  ules of the Oil Con given above	20 Ready Date  31 C	Phone (505)	Date  ve been complied to best of my	<sup>17</sup> Test Length <sup>41</sup> Gas  Approved by:  Title:  Approved Date	OIL COI	38 Tbg. Press 44 AOF NSERVA T. Chave	aTION z	33 Sacks C	Pressure Method
VI. Well C  "Spu  VI. Well C  "Spu  VI. Well C  "A Date New Oil  "Choke Size  "Thereby certive with and that the knowledge and Signature:  Printed Name: Database Di Title: Printed Signature:  VIII 138  "If this is a ch 14538 Meridian	Test Dat  ify that the rule information in the info	a  30 Gas Delive  41 Oil  42 On given above  atternator fill in the Contact of th	20 Ready Date  31 C	Phone (505)	Date  ve been complied to best of my	Title: Approved Date	OIL COI	38 PBTD 38 Tbg. Press 44 AOF T. Chave et Superv 1, 1996	aTION z	39 Csg.  45 Test  Date of the property of the	Pressure Method