## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

PO Box 2088, Santa	Fe, NM 87504-20	088			· ·	M 87504-208			D ANIGDO	AMMENT	ED KLI OKT
I	REC	<u>QUEST I</u>				UTHORIZ	ATION 1	OT.	RANSPO 20	RT GRID Number	
'Operator Name and Address Burlington Resources Oil & Gas								14538			
PO Box 4289								Reason for Filing Code			
Farm				CO - 7/11/96							
	<u> </u>		Name Pool Code								
30-039-7259 BLANCO MESA						ERDE (PRORATED 72319 AS					
<sup>7</sup> Property Code * Proper						rty Name 9 Well Number					
007460					SAN JUAN 28-5 UNIT			#53			
II. 10 Surfa	ice Locati	ion									
UI or lot no. G	Section 35	Towns	hip 8N	Range 005W	Lot.Idn	Feet from the 1800	North/South Li N	ine F	eet from the 1565	East/West Line E	County RIO
											ARRIBA
11 Bottom UI or lot no.	Hole Loc	Towns	hin I	Range	Lot.Idn	Feet from the	North/South Li	ine F	eet from the	East/West Line	County
Of the lot no.	Section	10,,,,		5-							
12 Lse Code		13 Producing M	lethod Code	Gas Co	nnection Date	15 C-129 Permit	Number	16 C-12	9 Effective Da	ite 17 C-129 1	Expiration Date
III. Oil an											
18 Transporter 19 Transporter N OGRID and Address							<sup>21</sup> O/G			22 POD ULSTR Location and Description	
	244			SERVICES CO			G			G-35-T028N-R005W	
		SALT L 0900	AKE CITY,	UT 84158-							
9018 Giant Industries 5764 US Hwy 64			es	1635210			0		G-35-T028N-R005W		
		Farmin	gton, NM	87401	_						
· ·											
IV. Produced Water										-	
IV. Produ	ced Wate				<u> </u>		24 DOD	III OTT	D. I. acation and	Description	
IV. Produ	iced Wate		OD		<u> </u>		24 POD	ULSTI	R Location and	1 Description	
V. Well C	Completio	23 P									
V. Well C		23 P	OD  26 Ready	y Date	27	TD		ULSTI			orations
V. Well C	Completio ad Date	23 P		·							
V. Well C	Completio	23 P		y Date  " Casing & Tub						²º Perf	
V. Well C	Completio ad Date	23 P		·						²º Perf	
V. Well C	Completio ad Date	23 P		·						²º Perf	
V. Well C	Completio ad Date	23 P		·						²º Perf	
V. Well C	Completio ad Date	23 P		·						²º Perf	
V. Well C	Completio ad Date	23 P		·						²º Perf	
V. Well C	Completio ad Date	n Data		·				28 PBT	D	2º Perf	ment
V. Well C	Completio ad Date Test Data	n Data	²º Ready	·	oing Size			28 PBT		²º Perf	ment
V. Well C	Completio ad Date Test Data	n Data	²º Ready	33 Casing & Tub	oing Size	37 Test Length		28 PBT	Pressure	33 Sacks Cet	ressure
V. Well C	Completio ad Date Test Data	n Data	²º Ready	31 Casing & Tub	oing Size	,		28 PBT	Pressure	2º Perf	ressure
V. Well C  23 Spu  VI. Well  14 Date New Oi  45 Choke Size	Fest Data	n Data  n Data  so Gas Deliver	20 Ready	" Casing & Tub " Test D	ping Size	37 Test Length	<sup>2</sup> Depth Set	28 PBT	Pressure	" Sacks Cer	ressure
VI. Well C  23 Spu  VI. Well  34 Date New Oi  45 Choke Size  45 I hereby certivith and that the	Test Data if that the rul he information	n Data  n Data  Gas Deliver	20 Ready	" Casing & Tub " Test D	ping Size	37 Test Length	<sup>2</sup> Depth Set	28 PBT	Pressure	33 Sacks Cet	ressure
V. Well C  2º Spu  VI. Well 7  3º Date New Oi  4º Choke Size  4º I hereby certiwith and that the knowledge and	Test Data  ify that the rul he information I belief.	n Data  n Data  "" Oil  "" Oil  "" Oil  "" oil di given above	20 Ready	36 Test Di	ping Size	37 Test Length 43 Gas	Depth Set	28 PBT: 28 PBT: 38 Tbg. 44 AOF	Pressure	" Sacks Cer	ressure
V. Well C  25 Spu  VI. Well  40 Choke Size  40 Choke Size  41 Hereby certification with and that the knowledge and Signature:	Test Data iffy that the rul he information I belief.	n Data  n Data  "" Oil  "" Oil  "" Oil  "" oil di given above	20 Ready	36 Test Di	ping Size	37 Test Length	OIL CON	<sup>28</sup> PBT:  38 Tbg.  44 AOF  NSEF	Pressure	" Sacks Cer	ressure
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VI. Well C  2º Spu  VI. Well C  2º Spu  3º Thereby certiwith and that the showledge and Signature:  Printed Name: Dolores Di Title:	Fest Data if that the rule information I belief.	n Data  n Data  1 35 Gas Deliver  1 Oil 1 given above	20 Ready	36 Test Di	ping Size	37 Test Length 43 Gas Approved by:	OIL CON Frank	28 PBT: 28 PBT: 38 Tbg. 44 AOF NSEF Γ. Ch t Sup	Pressure  RVATION  navez  Dervisor	" Sacks Cer	ressure
V. Well C  25 Spu  VI. Well C  26 Spu  VI. Well C  26 Spu  27 Choke Size  46 Choke Size  47 Choke Size  48 I hereby certiwith and that the knowledge and Signature:  Printed Name: Dolores Di Title: Production Date:	Fest Data if that the rule information I belief.	n Data  n Data  1 35 Gas Deliver  1 Oil 1 given above	20 Ready	36 Test Di 42 Water ion Division haved complete to the	ate  te been complied to best of my	37 Test Length 43 Gas Approved by: Title:	OIL CON Frank	28 PBT: 28 PBT: 38 Tbg. 44 AOF NSEF Γ. Ch t Sup	Pressure  RVATION  navez  Dervisor	" Sacks Cer	ressure
V. Well C  25 Spu  VI. Well C  25 Spu  36  VI. Well C  37  38  38  39  49 Choke Size  40 Choke Size  41 Choke Size  41 Choke Size  42 Choke Size  42 Choke Size  43 Choke Size  44 Choke Size  45 Choke Size  46 Choke Size  47 Choke Size  47 Choke Size  48 Choke S	Test Data il ify that the rul he information l belief.	n Data  Total  T	<sup>2</sup> Ready	36 Test Di 42 Water ion Division haved complete to the (505)	ping Size	37 Test Length 43 Gas  Approved by: Title: Approved Date	OIL CON Frank	28 PBT: 28 PBT: 38 Tbg. 44 AOF NSEF Γ. Ch t Sup	Pressure  RVATION  navez  Dervisor	" Sacks Cer	ressure
VI. Well C  2º Spu  VI. Well  1º Date New Oi  1º Choke Size  1º Choke Size  1º I hereby certi with and that the knowledge and Signature:  Printed Name: Dolores Di Title: Production Date: 7/11/96  1º If this is a che 14538 Meridian	Test Data il ify that the rul he information l belief.	n Data  n Data  Gas Deliver  Oil es of the Oil of given above	<sup>2</sup> Ready	36 Test Di 42 Water ion Division haved complete to the (505)	ate  te been complied to best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date	OIL CON Frank	28 PBT: 28 PBT: 38 Tbg. 44 AOF NSEF Γ. Ch t Sup	Pressure  RVATION  navez  Dervisor	" Sacks Cer	ressure ethod