District 1 PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

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

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

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

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

District IV PO Box 2088, Santa Fe, NM 87504-2088  Santa Fe, NM 87504-2088  REQUEST FOR ALLOWABLE AND ALITHORIZATION TO TRANSPO											AMMENDED REPORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TR  Operator Name and Address											Property of the Property of th			
Burlington Resources Oil & Gas										14538				
PO Box 4289										Reason for Filing Code				
Farmington, NM 87499										CO - 7/11/96				
							ol Name				6 Pool Code			
30-039-20619					BASIN DAKOTA (PRORATED GAS)					71599				
<sup>7</sup> Property Code 007462					*Property Name SAN JUAN 28-6 UNIT			1	° Well Number #183					
					SAN OUAN 20-0 UNII					#103				
II. 10 Surfa				<u> </u>		1	In in it	I North (Count		7 . 6 . 1	T =			
UI or lot no. G	Section 13	Town 02	ship 27N	Ran	ge 006W	Lot.Idn	Feet from the 1840	North/South N	Line	Feet from the 1565	East	West Line E	County RIO	
11 Bottom	Holo Lo	ontion		<u> </u>									ARRIBA	
UI or lot no.	Section	Town	ship	Ran	ge	Lot.Idn	Feet from the	North/South	Line	Feet from the	East	West Line	County	
			·		-								·	
12 Lse Code		13 Producing 1	Method Co	ode	14 Gas Co	onnection Date	15 C-129 Permit	Number	¹° C-	129 Effective Da	ite	17 C-129 I	Expiration Date	
				,										
III. Oil and	d Gas Tr Isporter			ortor N	ama .	20 1	POD		21 O	/G	2	PODITE	TP Location	
OG	RID		19 Transporter Nam and Address				OD				<sup>22</sup> POD ULSTR Location and Description			
70	57	F.O.	L PASO FIELD SERVICES  .O. BOX 1492						G	•	G-	G-13-T027N-R006W		
			L PASO, TX 79978											
576			Giant Industries 5764 US Hwy 64 Farmington, NM 87401			150	0			G-13-T027N-R006W				
		Farmı	ngton, N	M 8740	1									
							, ,							
IV. Produ		24 POD ULSTR Location and Description												
	cca wai		POD	-				24 POT	) III S'	TR Location and	Descr	intion		
		23 ]	POD					<sup>24</sup> POI	) ULS	TR Location and	Descr	iption		
V. Well C	ompletio	23 ]	· · ·	dy Dat		27	TD	²⁴ POI			Descr		prations	
V. Well C		23 ]	· · ·	dy Date	e	27	TD	<sup>24</sup> POI	28 PB		l Descr		prations	
V. Well C	ompletio	23 ]	· · ·		e sing & Tul			²ª POI						
V. Well C	ompletic d Date	23 ]	· · ·									29 Perfo		
V. Well C	ompletic d Date	23 ]	· · ·									29 Perfo		
V. Well C	ompletic d Date	23 ]	· · ·									29 Perfo		
V. Well C	ompletic d Date	23 ]	· · ·									29 Perfo		
V. Well C	ompletic d Date	23 ]	· · ·									29 Perfo		
V. Well C	ompletic d Date	23 ]	· · ·									29 Perfo		
V. Well C	ompletic d Date • Hole Size	on Data	· · ·						28 PB	TD		29 Perfo		
V. Well C	ompletic d Date Hole Size	on Data	2º Read			bing Size			28 PB			29 Perfo	nent	
V. Well C 25 Spu  VI. Well 7  14 Date New Oil	ompletic d Date Hole Size	on Data	2º Read		sing & Tul	bing Size	37 Test Length		28 PB	TD g. Pressure		29 Perfo	essure	
V. Well C	ompletic d Date Hole Size	on Data	2º Read		sing & Tu	bing Size	32		28 PB	TD g. Pressure		29 Perfo	essure	
VI. Well 7  VI. Well 7  * Date New Oil  * Choke Size	ompletic d Date  Hole Size	n Data  n Sas Deliv	26 Read	³: Ca	sing & Tul	bing Size	37 Test Length 43 Gas	Depth Set	28 PB	g. Pressure	3	29 Perfo	essure	
V. Well C  25 Spu  VI. Well 7  14 Date New Oil  40 Choke Size  40 I hereby certify with and that the size of the s	ompletic d Date  Hole Size  Fest Data  fy that the rule information	n Data  n Data  '' Gas Deliv  '' Oil	26 Read	* Ca	sing & Tul	bing Size  ate	37 Test Length 43 Gas	Depth Set	28 PB	TD g. Pressure	3	29 Perfo	essure	
VI. Well C  25 Spu  VI. Well 7  14 Date New Oil  40 Choke Size  40 I hereby certif with and that the knowledge and	Ompletic d Date  Hole Size  Fest Data  fy that the rul e information belief.	on Data  The state of the Oil agiven above	26 Read	* Ca	sing & Tul	bing Size  ate	37 Test Length 43 Gas	Depth Set	28 PB 28 Tb; 44 AC	g. Pressure	3	29 Perfo	essure	
V. Well C  25 Spu  VI. Well 7  14 Date New Oil  40 Choke Size  40 I hereby certify with and that the size of the s	Ompletic d Date  Hole Size  Fest Data  fy that the rul e information belief.	on Data  The state of the Oil agiven above	26 Read	* Ca	sing & Tul	bing Size  ate	37 Test Length 43 Gas	Depth Set	28 PB 28 Tb; 44 AC	g. Pressure	3	29 Perfo	essure	
V. Well C 25 Spu  VI. Well 7 26 Spu  30 30 30 30 30 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	ompletic d Date  Hole Size  Fest Data  fy that the rul e information belief.	on Data  The state of the Oil agiven above	26 Read	* Ca	sing & Tul	bing Size  ate	37 Test Length 43 Gas	Depth Set  DIL CO	28 PB  38 Tb  44 AC  NSE	g. Pressure	3	29 Perfo	essure	
V. Well C  25 Spu  VI. Well T  26 Date New Oil  27 Choke Size  40 Choke Size  10 Choke Size  11 Hereby certification with and that the knowledge and Signature:  Printed Name: Dolores Di Title:	ompletic d Date  Hole Size  Fest Data  fy that the rul e information belief.	on Data  on Data  on Oil  or Oil  es of the Oil or given above	26 Read	* Ca	sing & Tul	bing Size  ate	37 Test Length 43 Gas Approved by:	Depth Set  DIL CO  Frank  Distric	28 PB  18 Tb  44 AC  NSE	g. Pressure  Pressure  Chavez  Ipervisor	3	29 Perfo	essure	
V. Well C  To Spu  VI. Well To Spu  To Choke Size  To Choke Size  To Choke Size  To Choke Size  Printed Name: Dolores Di Title: Production Date:	ompletic d Date  Hole Size  Fest Data  fy that the rul e information belief.	on Data  on Data  on Oil  or Oil  es of the Oil or given above	26 Read	* Ca	36 Test D 42 Water ivision have plete to the	ate  te been complied e best of my	37 Test Length 47 Gas Approved by: Title:	Depth Set  DIL CO  Frank  District	28 PB  18 Tb  44 AC  NSE	g. Pressure  Pressure  Chavez  Ipervisor	3	29 Perfo	essure	
V. Well C  To Spu  VI. Well T  To Date New Oil  To Choke Size  To Choke Size  To Choke Size  Printed Name: Dolores Di Title: Production Date: 7/11/96	ompletic d Date  Hole Size  Fest Data  fy that the rul e information belief.  Associat	on Data  on Data  on Data  on Data  on Data  on Data	2º Read	* Ca	36 Test D  42 Water ivision have plete to the (505)	bing Size  ate	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set  DIL CO  Frank  District	28 PB  18 Tb  44 AC  NSE	g. Pressure  Pressure  Chavez  Ipervisor	3	29 Perfo	essure	
V. Well C  25 Spu  VI. Well T  16 Date New Oil  17 Choke Size  18 Choke Size  19 Choke Size  19 Choke Size  10 Choke Size  11 Choke Size  11 Choke Size  12 Choke Size  12 Choke Size  13 Choke Size  14 Choke Size  15 Choke Size  16 Choke Size  16 Choke Size  17 Choke Size  17 Choke Size  18 Choke Size  18 Choke Size  19 Choke Size  10 Choke Size  11 Choke Size  11 Choke Size  12 Choke Size  12 Choke Size  13 Choke Size  14 Choke Size  16 Choke Size  17 Choke Size  18	ompletic d Date  Hole Size  Fest Data  fy that the rul e information belief.  Associat	on Data  In Data  In Data  In Oil  In Gas Delive  In Given above  In Given above	2º Read	* Ca	36 Test D  42 Water ivision have plete to the (505)	ate  te been complied e best of my	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set  DIL CO  Frank  District	28 PB  18 Tb  44 AC  NSE	g. Pressure  OF  CRVATION  Chavez  spervisor  996	3	29 Perfo	essure	