## State of New Mexico

Energy, Minerals, & Natural Resources Department

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

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

Submit to Appropriate District Office 5 Copies

District IV PO Box 2088, Santa Fe, NM 87504-2988

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	REQ	UEST FOR A				UTHORIZ	<u>ation</u>	TO				
Operator Name and Address								<sup>2</sup> OGRID Number				
Burlington Resources Oil & Gas								14538				
PO Box 4289 Farmington NM 87499								`Reason for Filing Code				
Farmington, NM 87499								co - 7/11/96				
						Name				Pool Code		
						RDE (PRORATED			72319			
						AS rty Name	° Well Number					
						I COM			#1			
II. 10 Surfa	ce Locatio				,	·						
UI or lot no. K	Section 16	Township 030N	Range	: )8W	Lot.Idn	Feet from the 1650	North/South S	Line	Feet from the 1650	East/West L W	ine	County SAN JUAN
<u> </u>	Hole Loca		1 00		1	1 1000	L		1000	1		
UI or lot no.	Section	Township	Range	:	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West L	ine	County
(101101101		, and a second										
12 Lse Code	1 13	Producing Method Co	de l	4 Gas Cor	nnection Date	15 C-129 Permit	Number	16 C-	-129 Effective D	te 17 C-	129 F	Expiration Date
13.5 Code				040 001								,
	1.C. T.	<del></del>	<u> </u>			<u> </u>						
	d Gas Tran	1sporters	orter Nan		20 1	POD	T .	21 <b>C</b>	D/G	:: POD	ULS	TR Location
	RID	and A	Address			OD		0/0		and Description		
7.0	)57	P.O. BOX 1492	PASC FIELD SERVICES . BOX 1490						3	K-16-T030N-R008W		
EL PASO,			78									
9.0	18	Giant Industrie	s	<del></del>	102	4610		(	)	K-16-7	г03	0N-R008W
273		5764 UE Hwy 64 Farmington, NM	64 US Hwy 64 rmington, NM 87461									
			-									
										J.		
IV Doods	1.337.4											
TV. FIOUU	ced Water					T	<sup>24</sup> POI	) ULS	STR Location and	d Description		·
		21 POD					<sup>24</sup> POE	ULS	STR Location and	d Description		
	completion	POD Data	_				<sup>24</sup> POE		<del></del>			
V. Well C		POD Data	dy Date		2,	TD	²ª POE		STR Location and			orations
V. Well C	Completion ad Date	POD Data							<del></del>	59	Perfo	
V. Well C	ompletion	POD Data		ng & Tub			24 POI		<del></del>		Perfo	
V. Well C	Completion ad Date	POD Data		ng & Tub					<del></del>	59	Perfo	
V. Well C	Completion ad Date	POD Data		ng & Tub					<del></del>	59	Perfo	
V. Well C	Completion ad Date	POD Data		ng & Tub					<del></del>	59	Perfo	
V. Well C	Completion ad Date	POD Data		ng & Tub					<del></del>	59	Perfo	
V. Well C	Completion ad Date	POD Data		ng & Tub					<del></del>	59	Perfo	
V. Well C	Completion ad Date	POD Data		ng & Tub					<del></del>	59	Perfo	
V. Well C	Completion ad Date	POD Data		ng & Tub					<del></del>	59	Perfo	
V. Well C	Completion ad Date Hole Size	POD  Data  Rea	31 Casin		ang Size	,		2# PI	3TD	" Sack	Perfo	nent
V. Well C	Completion ad Date Hole Size	POD Data	31 Casin	ng & Tub	ang Size			2# PI	<del></del>	" Sack	Perfo	
V. Well C	Completion and Date  Hole Size  Fest Data	Data  2º Rea  2º Rea  Gas Delivery Date	31 Casin	¹∘ Test Da	ang Size	17 Test Length		28 PP	og. Pressure	" Sack	Perfo	essure
V. Well C	Completion and Date  Hole Size  Fest Data	POD  Data  Rea	31 Casin		ang Size	,		2# PI	og. Pressure	" Sack	Perfo	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size	Completion and Date  Figure 1: Hole Size  Fest Data	POD  Data  Rea  Cas Delivery Date  Oil	31 Casit	i* Test Da	ate	Test Length	Depth Set	38 Tt	og. Pressure	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  I hereby certi	Completion and Date  Fest Data  If the size are the size	POD  Data  Rea  Page 18 Pod  Rea  Oil  Gas Delivery Date  Oil	31 Casit	16 Test Da	ate	Test Length	Depth Set	38 Tt	og. Pressure	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  I hereby certi	Completion and Date  Fest Data  If that the rules the information g	POD  Data  Rea  Cas Delivery Date  Oil	31 Casit	16 Test Da	ate	Test Length	Depth Set	38 Tt	og. Pressure	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  I hereby certi with and that the knowledge and	Completion and Date  Fest Data  If the size are information get belief.	POD  Data  Rea  Rea  Oil  Oil  Of the Oil Conservativen above is true a	31 Casit	16 Test Da	ate	17 Test Length 41 Gas	Depth Set	38 PF	og. Pressure OF	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  To Spu  VI. Well  To Date New Oi  To Choke Size  To I hereby certification with and that the knowledge and Signature:	Completion and Date  Fest Data  If that the rules the information g	POD  Data  Rea  Rea  Oil  Oil  Of the Oil Conservativen above is true a	31 Casit	16 Test Da	ate	Test Length	Depth Set OIL CO Frank	28 PI 38 TI 44 A	og. Pressure OF ERVATION	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  I hereby certi with and that the knowledge and Signature:  Printed Name:	Test Data  If that the rules in information get belief.	POD  Data  Rea  Rea  Oil  Oil  Of the Oil Conservativen above is true a	31 Casit	16 Test Da	ate	17 Test Length 41 Gas	Depth Set OIL CO Frank	28 PI 38 TI 44 A	og. Pressure OF	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  I hereby certi with and that the knowledge and Signature:  Printed Name: Delayers Di  Title:	Fest Data  If that the rules are information get belief.	POD  Data  Rea  Rea  Oil  Oil  Of the Oil Conservativen above is true a	31 Casit	16 Test Da	ate	Title:	OIL CO Frank Districe	38 PF	og. Pressure OF ERVATION Chavez upervisor	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  I hereby certi with and that the knowledge and Signature:  Printed Name: Delores Di Title: Production	Test Data  If that the rules in information get belief.	POD  Data  Rea  Rea  Oil  Oil  Of the Oil Conservativen above is true a	31 Casin	16 Test Da	ate	17 Test Length 41 Gas Approved by:	OIL CO Frank Distric	38 PF	og. Pressure OF ERVATION Chavez upervisor	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  Little:  Printed Name:  Didnes Di  Title:  Production  Date:  7/11/96	Test Data  If that the rules are information good belief.	Data  POD  Data  Rea  Oil  Oil  Of the Oil Conservativen above is true at a conservativen above is a conservativen a	31 Casin	<sup>16</sup> Test Da <sup>12</sup> Water  ision have lete to the	the been complied best of my	Title: Approved Date	OIL CO Frank Districe	38 PF	og. Pressure OF ERVATION Chavez upervisor	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  Thereby certiwith and that the knowledge and Signature:  Printed Name: Dolones Di Title: Ti	Test Data  If that the rules are information glabelief.  Associate ange of operator	POD  Data  Rea  Rea  Oil  Oil  Of the Oil Conservativen above is true a	31 Casin	<sup>16</sup> Test Da <sup>12</sup> Water  ision have lete to the	the been complied best of my	Title: Approved Date	OIL CO Frank Districe	38 PF	og. Pressure OF ERVATION Chavez upervisor	" Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well C  Choke Size  Choke Size  Choke Size  Thereby certiwith and that the knowledge and Signature:  Printed Name: Dolores Di Title: Production: Date: 7/11/96  Title: Production:	Test Data  If that the rules are information get belief.  Associate ange of operator Oil Production evious Operator	Data  POD  Data  Rea  Pod  Oil  Oil  Of the Oil Conservativen above is true and the oi	31 Casin	<sup>16</sup> Test Da <sup>12</sup> Water  ision have lete to the	the been complied best of my	Title: Approved Date	OIL CO Frank Districe	38 PF	og. Pressure OF ERVATION Chavez upervisor	"Sack	Perfo s Cen s g. Pr	essure
V. Well C  Spu  VI. Well  Date New Oi  Choke Size  Thereby certiwith and that the knowledge and Signature:  Printed Name: Didnes Di Title: Production: Date: 7/11/96  Title: 7/11/96  Title: Production: Productio	Test Data  If that the rules are information get belief.  Associate  ange of operator Oil Production	Data  POD  Data  Rea  Pod  Oil  Oil  Of the Oil Conservativen above is true and the oi	31 Casin	** Test Da  ** Water  ision have lete to the	the been complied best of my	Test Length  41 Gas  Approved by:  Title:  Approved Date	OIL CO Frank Districe	** PI  ** A  ** A  Titl	og. Pressure OF ERVATION Chavez upervisor	"Sack	Perfo	essure ethod