District 1 PO Box 1980, Hobbs, NM 88241-1986

## 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 8821] - 67 9 District III 1000 Rio Brazos Rd , Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Instructions on back
Submit to Appropriate District Office
5 Copies

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

☐ AMMENDED REPORT

	KL			BLE AND A	UTHORIZ	ATION TO	) TRANSPO	ORT		
Operator Name and Address							OGRID Number			
Burlington Resources Oil & Gas							14538			
PO Box 4289 Farmington, NM 87499							Reason for Filing Code			
- almangoon, mil 0/199							CC - 7/11/96			
^ API Number						-	Pool Code			
	30-045-	26490	BL.		ERDE (PRORATED GAS			72319		
	Property	Code			tty Name Well Number					
00705€			·	GRAMBLING C			#1A			
II 10 Cuefo	an I nasti				<del>.</del>					
II. 10 Surfa	Section Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Deat from the	East West Line		
P	14	030N	010W	Lot.1dii	790	S	Feet from the	East West Line E	County SAN JUAN	
11 Bottom	Hole Loc	ation	<u> </u>			<u> </u>		<u> </u>		
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North South Line	Feet from the	East West Line	County	
12 Lse Code		Producing Method Co	ode Gas C	Connection Date	" C-129 Permi	t Number (	C-129 Effective Da	ite   C-129	Expiration Date	
III. Oil and	d Gas Tra	nsporters	<u> </u>			L.				
<sup>18</sup> Transporter			Transporter Name		22 POD		:: O:G		** POD ULSTR Location	
OG1 70		and Address		-					and Description P=1,4-T030N-R010W	
		P.C. BIN 1492 EL PACI, TN 799	179				0	1 1,4 100	3.4 K010W	
- 00	1.0	Glant Industrie		***			·			
90	18	Te4 UE Bwy 64		183	831910		0	P-14-T030N-R010W		
		Farmington, NM 87401		2.5						
							• •			
<u> </u>							<u> </u>			
•										
III D. 1	1 337			t a sangaran	ja anna kjúl	a				
IV. Produc	ced Wate	r POD	<del></del>		1	:: DOD 1.1	CTD I			
						POD ( I	STR Location and	1 Description		
V. Well Co	amplation									
		Data								
21 Spuc			dy Date	.77	TD	- I	BLD	- Perfe	orations	
· · · · · · · · · · · · · · · · · · ·	l Date				TD	- I	BLD	· Perfe	orations	
· · · · · · · · · · · · · · · · · · ·			dy Date  31 Casing & To		4-	2 J 2 Depth Set	BLD	Perfo		
· · · · · · · · · · · · · · · · · · ·	l Date				4-		BLD			
· · · · · · · · · · · · · · · · · · ·	l Date				4-		BLD			
·	l Date				4-		BLD			
·	l Date				4-		BLD			
·	l Date				4-		BLD			
·	l Date				4-		BLD			
15	Hole Size				4-		BID			
VI. Well T	Hole Size	· Rea	33 Casing & To	ubing Size		Depth Set		** Sacks Cer	nent	
15	Hole Size		33 Casing & To	ubing Size	4-	Depth Set	Thg. Pressure		nent	
VI. Well T  " Date New Oil	Hole Size	Gas Delivery Date	32 Casing & To	ubing Size	"Test Length	Depth Set	bg. Pressure	** Sacks Cer	essure	
VI. Well T	Hole Size	· Rea	33 Casing & To	ubing Size		Depth Set		** Sacks Cer	essure	
VI. Well T  4 Date New Oil  4 Choke Size	Hole Size	Gas Delivery Date	<sup>33</sup> Casing & To	ubing Size  Date	Test Length	Depth Set	Thg. Pressure	** Sacks Cer	essure ethod	
VI. Well T " Date New Oil " Choke Size " I hereby certify	Hole Size  Test Data	Gas Delivery Date Oil	<sup>33</sup> Casing & To	Date	Test Length	Depth Set	bg. Pressure	** Sacks Cer	essure ethod	
VI. Well T "Date New Oil "Choke Size "I hereby certify with and that the knowledge and b	Hole Size  Hole Size  Test Data  y that the rules enformation goelief.	Gas Delivery Date Oil of the Oil Conserva	<sup>33</sup> Casing & To	Date	Test Length	Depth Set	Thg. Pressure	** Sacks Cer	essure ethod	
VI. Well T "Date New Oil "Choke Size "I hereby certify with and that the knowledge and b	Hole Size  Hole Size  Test Data  y that the rules enformation goelief.	Gas Delivery Date Oil of the Oil Conserva	<sup>33</sup> Casing & To	Date	Test Length	Depth Set	bg. Pressure	** Sacks Cer	essure ethod	
VI. Well T  Date New Oil  Choke Size  I hereby certified with and that the knowledge and the signature:	Hole Size  Hole Size  Test Data  y that the rules enformation goelief.	Gas Delivery Date Oil of the Oil Conserva	<sup>33</sup> Casing & To	Date	** Test Length	OIL CONS Frank T.	Tbg. Pressure NOF ERVATION Chavez.	** Sacks Cer	essure ethod	
VI. Well T "Date New Oil "Choke Size "I hereby certify with and that the knowledge and b	Hole Size  Fest Data  The system of the syst	Gas Delivery Date Oil of the Oil Conserva	<sup>33</sup> Casing & To	Date	** Test Length	OIL CONS Frank T.	bg. Pressure	** Sacks Cer	essure ethod	
VI. Well T  " Date New Oil  " Choke Size  " I hereby certify with and that the knowledge and he Signature:  Printed Name:  Date rest Discrete Discr	Hole Size  Fest Data  The state of the state	Gas Delivery Date Oil of the Oil Conserva	<sup>33</sup> Casing & To	Date	" Test Length " Gas Approved by:	OIL CONS Frank T District S	bg. Pressure  AOF  ERVATION  Chavez.  Supervisor	** Sacks Cer	essure ethod	
" I hereby certified with and that the knowledge and be Signature:  Printed Name: Delicates Districts Title: Englished Figure Date:	Hole Size  Fest Data  The state of the state	Gas Delivery Date Oil of the Oil Conserva	22 Water stion Division hand complete to the Phone	Date  T  Ive been complied he best of my	" Test Length  " Gas  Approved by:  Title:	OIL CONS Frank T. District S	bg. Pressure  AOF  ERVATION  Chavez.  Supervisor	** Sacks Cer	essure ethod	
VI. Well T  "Date New Oil  "Choke Size  "Thereby certifivith and that the knowledge and had been been been been been been been bee	Hole Size  Hole Size  Sest Data  y that the rules information goelief.  When Data	Gas Delivery Date Oil of the Oil Conservagiven above is true a	** Test I  ** Water  tion Division hand complete to the comple	Date  T  Ive been complied the best of my	** Test Length  ** Gas  Approved by:  Title:  Approved Date	OIL CONS Frank T District S	bg. Pressure  AOF  ERVATION  Chavez.  Supervisor	** Sacks Cer	essure ethod	
VI. Well T  " Date New Oil  " Choke Size  " I hereby certify with and that the knowledge and because the street of	rest Data  Yest Data  Yest Data  Yest the rules  Information goleler.  Annual Production	Gas Delivery Date Oil sof the Oil Conservativen above is true at	** Test I  ** Water  tion Division hand complete to the comple	Date  T  Ive been complied the best of my	** Test Length  ** Gas  Approved by:  Title:  Approved Date	OIL CONS Frank T District S	bg. Pressure  AOF  ERVATION  Chavez.  Supervisor	** Sacks Cer	essure ethod	
VI. Well T  " Date New Oil  " Choke Size  " I hereby certify with and that the knowledge and because the street of	rest Data  Yest Data  Yest that the rules information goelief.  Annual results of the results of	Gas Delivery Date Oil of the Oil Conservativen above is true at	** Test I  ** Water  tion Division hand complete to the comple	Date  T  Ive been complied the best of my	** Test Length  ** Gas  Approved by:  Title:  Approved Date	OIL CONS Frank T District S	Thg. Pressure  AOF  ERVATION  Chavez: Supervisor 1996	** Sacks Cer	essure ethod	