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

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

OIL CONSERVATION DIVISION PO Box 2088 Instructions on back
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

☐ AMMENDED REPORT

Ι.	REQU			BLE AND A	UTHORIZ	ATION 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			
								° Pool Code	-	
30-045-27217 BASIN (FRU					ITLAND COAL)			71629		
' Property Code Prope					ty Name Well Number					
					BLING #720			İ		
	ce Location		<del></del> _							
UI or lot no.	Section 22	Township 029N	Range 009W	Lot.Idn	Feet from the 1330	North/South Line S	Feet from the 1270	East/West Line W	County SAN JUAN	
L Dottom	Hole Locat		1 003W	<u>.i</u>	1330	l	1270	<u> </u>	5.2. 0 0.2.	
UI or lot no.	Section Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
Of or lot no.	Section	Township	Runge	Lot. Tuli	1000 110111 1110					
12 Lse Code	l ii p	roducing Method Co	nde 14 Gas Co	onnection Date	15 C-129 Permit	Number 16 C	-129 Effective Da	nte 17 C-129 1	Expiration Date	
Lse Code	'	roducing wichiod ex	Gas Co	Sincetion Date	C-1271 CHIIIC	rumber	12) Encoure B	127	Expiration Batt	
	d Gas Tran			<del></del>				T		
18 Transporter 19 Transpor			orter Name Address			POD			22 POD ULSTR Location and Description	
	/// /		PASO FIELD SERVICES					G L-22-T029		
P.O. 1		P.O. BOX 1492 EL PASO, TX 799					_			
_	_									
	·									
IV. Produ	ced Water									
11.11044	Coa Water									
17.110	oca water	<sup>23</sup> POD			<u> </u>	<sup>24</sup> POD UL	STR Location and	1 Description		
						<sup>24</sup> POD UL	STR Location and	d Description		
V. Well C	ompletion l	Data	ndy Date	27	TD				orations	
V. Well C		Data	ndy Date	27	TD		STR Location and		orations	
V. Well C	ompletion l	Data				28 P		29 Perf		
V. Well C	ompletion l	Data	ndy Date  11 Casing & Tu							
V. Well C	ompletion l	Data				28 P		29 Perf		
V. Well C	ompletion l	Data				28 P		29 Perf		
V. Well C	ompletion l	Data				28 P		29 Perf		
V. Well C	ompletion l	Data				28 P		29 Perf		
V. Well C	ompletion l	Data				28 P		29 Perf		
V. Well C	ompletion l	Data				28 P		29 Perf		
V. Well C	ompletion I	Data				28 P		29 Perf		
V. Well C	ompletion I d Date Hole Size	Data  2º Rea	31 Casing & Tu	bing Size	3:	<sup>28</sup> P Depth Set	BTD	29 Perfo	ment	
V. Well C	ompletion I d Date Hole Size	Data	31 Casing & Tu	bing Size		<sup>28</sup> P Depth Set		29 Perf	ment	
V. Well C 23 Spu 30 VI. Well 7	Ompletion I d Date  Phole Size	Data  26 Rea  Cas Delivery Date	31 Casing & Tu	bing Size	77 Test Length	<sup>28</sup> P <sup>2</sup> Depth Set	BTD  bg. Pressure	2º Perfo	ressure	
V. Well C	ompletion I d Date Hole Size	Data  26 Rea  Cas Delivery Date	31 Casing & Tu	bing Size	3:	<sup>28</sup> P <sup>2</sup> Depth Set	BTD	29 Perfo	ressure	
V. Well C 23 Spu  VI. Well 7  14 Date New Oil 40 Choke Size	ompletion I d Date  Hole Size	Data  2º Rea  Construction of the construction	31 Casing & Tu 36 Test E	bing Size	77 Test Length	<sup>28</sup> P <sup>2</sup> Depth Set	BTD  bg. Pressure	2º Perfo	ressure	
V. Well C  25 Spu  37  VI. Well 7  16 Date New Oil  40 Choke Size  40 I hereby certii	Ompletion I d Date  Hole Size  Fest Data  '' (	Data  20 Rea  20 Rea  Dil  Gas Delivery Date  Oil Conserv.	31 Casing & Tu 36 Test D 42 Water ation Division has	Date	37 Test Length	P Depth Set	bg. Pressure	2º Perfo	ressure	
V. Well C  25 Spu  37  VI. Well 7  16 Date New Oil  40 Choke Size  40 I hereby certii	Ompletion I d Date  Hole Size  Fest Data  1 33 (	Data  2º Rea  Construction of the construction	31 Casing & Tu 36 Test D 42 Water ation Division has	Date	37 Test Length	P Depth Set	bg. Pressure	39 Perfo	ressure	
V. Well C  25 Spu  31  VI. Well 7  15 Date New Oil  16 Choke Size  16 I hereby certification with and that the knowledge and	Ompletion I d Date  Hole Size  Fest Data  Fy that the rules of e information gives belief.	Gas Delivery Date  Oil  of the Oil Conserver above is true a	31 Casing & Tu 36 Test D 42 Water ation Division has	Date	37 Test Length 43 Gas	Depth Set  38 T  W A	bg. Pressure	39 Perfo	ressure	
V. Well C  25 Spu  31  VI. Well 7  15 Date New Oil  16 Choke Size  16 I hereby certification with and that the knowledge and	Ompletion I d Date  Hole Size  Fest Data  1 33 (	Gas Delivery Date  Oil  of the Oil Conserver above is true a	31 Casing & Tu 36 Test D 42 Water ation Division has	Date	37 Test Length	P Depth Set	bg. Pressure	39 Perfo	ressure	
V. Well C 23 Spu  VI. Well 7  14 Date New Oi  15 Choke Size  16 I hereby certification with and that the knowledge and Signature:  Printed Name:	ompletion I d Date  Hole Size  Fest Data  Type of that the rules of the information gives belief.  Completion I do not be information gives belief.	Gas Delivery Date  Oil  of the Oil Conserver above is true a	31 Casing & Tu 36 Test D 42 Water ation Division has	Date	37 Test Length 43 Gas	Depth Set  38 T  41 A  OIL CONS  Frank T.	bg. Pressure	39 Perfo	ressure	
V. Well C 25 Spu  VI. Well 7  The New Oil  Choke Size  Thereby certification with and that the knowledge and Signature:  Printed Name: Dolores Di	ompletion I d Date  Hole Size  Fest Data  Type of that the rules of the information gives belief.  Completion I do not be information gives belief.	Gas Delivery Date  Oil  of the Oil Conserver above is true a	31 Casing & Tu 36 Test D 42 Water ation Division has	Date	37 Test Length 43 Gas Approved by: Title:	Depth Set  38 T  41 A  OIL CONS  Frank T.  District S	bg. Pressure OF ERVATION Chavez Supervisor	39 Perfo	ressure	
V. Well C  25 Spu  79  VI. Well T  16 Date New Oil  16 Choke Size  17 I hereby certification with and that the knowledge and Signature:  18 Printed Name: 18 Dolores Di 18 Title: 18 Production	ompletion I d Date  Hole Size  Fest Data  Type of that the rules of the information gives belief.  Completion I do not be information gives belief.	Gas Delivery Date  Oil  of the Oil Conserver above is true a	<sup>31</sup> Casing & Tu  32 Test D  42 Water  ation Division having complete to the	Date	37 Test Length 43 Gas Approved by:	Depth Set  38 T  41 A  DIL CONS  Frank T.  District S	bg. Pressure OF ERVATION Chavez Supervisor	39 Perfo	ressure	
V. Well C  25 Spu  78  79  VI. Well 7  14 Date New Oil  40 Choke Size  40 Choke Size  40 Choke Size  40 Printed Name: Dolores Di Title: Production Date:	ompletion d Date  Hole Size  Fest Data  Test Data  Type of the size of the siz	Gas Delivery Date  Oil  of the Oil Conserver above is true a	36 Test D  42 Water  ation Division having complete to the	Date  Date  Ve been complied to best of my	37 Test Length 43 Gas Approved by: Title:	Depth Set  38 T  41 A  OIL CONS  Frank T.  District S	bg. Pressure OF ERVATION Chavez Supervisor	39 Perfo	ressure	
V. Well C  23 Spu  31  VI. Well 7  14 Date New Oil  40 Choke Size  40 Choke Size  40 Choke Size  41 Hereby certification with and that the knowledge and Signature:  Printed Name: Dolores Di Title: Production Date: 7/11/96  40 If this is a characteristic of the control of the	ompletion I d Date  Hole Size  Fest Data  Figure 1 1 (a)  Figure 1 2 (b)  Figure 1 2 (c)  Figure 2 2 (c)  Figu	Gas Delivery Date Dil Of the Oil Conserveren above is true a	2 Water  2 Water  Accomplete to the phone (505)	Date	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set  38 T  41 A  OIL CONS  Frank T.  District S	bg. Pressure OF ERVATION Chavez Supervisor	39 Perfo	ressure	
V. Well C  23 Spu  30  31  VI. Well 7  14 Date New Oil  40 Choke Size  40 Choke Size  40 Choke Size  40 Choke Size  41 I hereby certing with and that the knowledge and Signature:  Printed Name: Dolores Di Title: Production Date: 7/11/96  40 If this is a chalassa Mendian of the size	ompletion I d Date  P Hole Size  Fest Data  Figure 1 1 (1)  Figure 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Gas Delivery Date  Oil  of the Oil Conserver above is true and above is true and and another true another true and another true anothe	2 Water  2 Water  Accomplete to the phone (505)	Date  Date  Ve been complied to best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date	Depth Set  38 T  41 A  DIL CONS  Frank T.  District S  July 11,	bg. Pressure OF ERVATION Chavez Supervisor	39 Perfo	ressure	
V. Well C  23 Spu  31  VI. Well 7  14 Date New Oil  40 Choke Size  40 Choke Size  40 Choke Size  40 Choke Size  41 I hereby certification with and that the knowledge and Signature:  41 Printed Name:  42 Dolores Di  Title:  43 Production  44 Date:  47 If this is a challed the production of the choice of the ch	ompletion I d Date  Hole Size  Fest Data  Figure 1 1 (a)  Figure 1 2 (b)  Figure 1 2 (c)  Figure 2 2 (c)  Figu	Gas Delivery Date  Oil  of the Oil Conserver above is true and above is true and and another true another true and another true another true and another true and another true and another true an	2 Water  2 Water  Accomplete to the phone (505)	Date  Date  Ve been complied to best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set  Popth Set  Part of the set of the	bg. Pressure OF ERVATION Chavez Supervisor	39 Perfo	ressure	