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 OIL CONSERVATION DIVISION Submit to Appropriate District Office

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

PO Box 2088

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

5 Copies

I.	REQU				UTHORIZA	ATION TO	O TRANSPO	RT	
Operator Name and Address							2(	OGRID Number	
Burlington Resources Oil & Gas							14538		
PO Box 4289 Farmington, NM 87499							<sup>3</sup> Reason for Filing Code		
							CO - 7/11/96		
					l Name			6 Pool Code	
30-039-6463 BLANCO P.C.					SOUTH (GAS)		72439		
								9 Well Number	
007190 JICARI					ILLA 110			#10	
II 10 Surfa	ce Location	n						<del></del>	<u></u>
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County
P	18	026N	005W		900	S	1185	E	RIO
11 Rottom	Hole Locat	tion	<u> </u>	1					ARRIBA
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	13 F	Troducing Method Co	ode 14 Gas C	onnection Date	15 C-129 Permit	Number 16	C-129 Effective Da	te 17 C-129	Expiration Date
									•
III Oil and	d Gas Tran	sporters	I			l		_	
18 Tran	sporter	19 Transp	orter Name				O/G	<sup>22</sup> POD ULSTR Location	
	RID 57	and Address EL PASO FIELD SERVICES						and Description	
70	137	P.O. BOX 1492 EL PASO, TX 79978				G		P-18-T026N-R005W	
		EB TAGO, TA		_					
							<del></del>		
TX / D 1	1 777								
IV. Produc	ced Water	23 POD			1	24 <b>DOD</b> I II	CTD I postion and	Description	
IV. Produc	ced Water	<sup>23</sup> POD				<sup>24</sup> POD UI	LSTR Location and	Description	
V. Well Co	ompletion I					²ª POD UI	STR Location and	Description	
V. Well Co		Data	dy Date	27 '	TD		LSTR Location and		orations
V. Well Co	ompletion l	Data	•		TD				orations
V. Well Co	ompletion I	Data	dy Date  31 Casing & Tu						
V. Well Co	ompletion l	Data	•			28 ]		<sup>29</sup> Perfe	
V. Well Co	ompletion l	Data	•			28 ]		<sup>29</sup> Perfe	
V. Well Co	ompletion l	Data	•			28 ]		<sup>29</sup> Perfe	
V. Well Co	ompletion l	Data	•			28 ]		<sup>29</sup> Perfe	
V. Well Co	ompletion l	Data	•			28 ]		<sup>29</sup> Perfe	
V. Well Co	ompletion l	Data	•			28 ]		<sup>29</sup> Perfe	
V. Well Co	ompletion ld Date	Data	•			28 ]		<sup>29</sup> Perfe	
V. Well Co	ompletion ld Date  Hole Size	Data  26 Rea	31 Casing & Tu	abing Size	12	Depth Set	PBTD	<sup>29</sup> Perfo	ment
V. Well Co	ompletion ld Date  Hole Size	Data	31 Casing & Tu	abing Size		Depth Set		<sup>29</sup> Perfe	ment
V. Well Co	ompletion ld Date  Hole Size	Data  2º Rea  3 Para Para Para Para Para Para Para Par	31 Casing & Tu	abing Size	12	Depth Set	PBTD  Tbg. Pressure	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer	essure
V. Well Co	ompletion Id Date  Hole Size  Cest Data	Data  2º Rea  3 Para Para Para Para Para Para Para Par	31 Casing & Tu	abing Size	37 Test Length	Depth Set	PBTD	<sup>29</sup> Perfo	essure
V. Well Co 23 Spuce 30 30 40 Choke Size	Ompletion Id Date  Hole Size  Fest Data	Data  2º Rea  3º Rea  Dil	31 Casing & Tu 36 Test D	abing Size	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 25 Spuce  VI. Well T 34 Date New Oil  40 Choke Size  46 I hereby certiff with and that the	Ompletion Id Date  Hole Size  Yest Data  Yest the rules of the information gives	Data  2º Rea  3 Para Para Para Para Para Para Para Par	34 Test E  42 Water	bing Size  Date	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 23 Spuce 10 29 Spuce 10 20 Spuce 10 20 Choke Size 10 Choke Size 11 hereby certification and that the knowledge and be the specific speci	Ompletion Id Date  Hole Size  Fest Data  The property of the size	Data  2º Rea  2º Rea  Dil  Gas Delivery Date  Dil  f the Oil Conserva en above is true an	34 Test E  42 Water	bing Size  Date	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 23 Spuce 10 29 Spuce 10 20 Spuce 10 20 Choke Size 10 Choke Size 11 hereby certification and that the knowledge and be the specific speci	Ompletion Id Date  Hole Size  Yest Data  Yest the rules of the information gives	Data  2º Rea  2º Rea  Dil  Gas Delivery Date  Dil  f the Oil Conserva en above is true an	34 Test E  42 Water	bing Size  Date	37 Test Length 43 Gas	Depth Set	PBTD  Fibg. Pressure  AOF  SERVATION	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 23 Spuce 10 29 Spuce 10 20 Spuce 10 20 Choke Size 10 Choke Size 11 hereby certification and that the knowledge and be the specific speci	Ompletion Id Date  Hole Size  Fest Data  The property of the size	Data  2º Rea  2º Rea  Dil  Gas Delivery Date  Dil  f the Oil Conserva en above is true an	34 Test E  42 Water	bing Size  Date	37 Test Length 43 Gas C Approved by:	Depth Set  387  44  DIL CONS  Frank T.	PBTD  Fibg. Pressure  AOF  ERVATION  Chavez	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Spuce 28 Spuce 29 Spuce 29 Spuce 29 Spuce 20 Spuce 2	rest Data  Test Data  Ty that the rules of the information gives belief.  The state of the state	Data  2º Rea  2º Rea  Dil  Gas Delivery Date  Dil  f the Oil Conserva en above is true an	34 Test E  42 Water	bing Size  Date	<sup>37</sup> Test Length <sup>43</sup> Gas	Depth Set    387   44   44     DIL CONS   Frank T.     District S	PBTD  Fig. Pressure  AOF  Chavez  Supervisor	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 2º Spuce 10 2º Choke Size 10 2º	Ompletion Id Date  Hole Size  Hole Size  '' C  'y that the rules of the information gives belief.  Completion Id Date	Data  2º Rea  2º Rea  Dil  Gas Delivery Date  Dil  f the Oil Conserva en above is true an	34 Test E  42 Water	bing Size  Date	37 Test Length 43 Gas C Approved by:	Depth Set  387  44  DIL CONS  Frank T.	PBTD  Fig. Pressure  AOF  Chavez  Supervisor	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 2º Spuce 10 2º Spuce 10 2º Spuce 10 10 10 10 10 10 10 10 10 10 10 10 10	Ompletion Id Date  Hole Size  Hole Size  '' C  'y that the rules of the information gives belief.  Completion Id Date	Data  2º Rea  2º Rea  Dil  Gas Delivery Date  Dil  f the Oil Conserva en above is true an	36 Test D  42 Water  42 Water  And complete to th	Date  Ve been complied to best of my	<sup>37</sup> Test Length <sup>43</sup> Gas  C  Approved by:  Title:	Depth Set    387   44   44     DIL CONS   Frank T.     District S	PBTD  Fig. Pressure  AOF  Chavez  Supervisor	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 2º Spuce 10 2º Spuce 10 2º Spuce 10 10 10 10 10 10 10 10 10 10 10 10 10	Ompletion Id Date  PHole Size  Phole Size  "Of the the rules of the information gives belief.  Associate  Inge of operator for	Data  2º Rea  2º Rea  Dil  Gas Delivery Date  Dil  f the Oil Conservaten above is true and	36 Test E  36 Test E  42 Water  ation Division hand complete to the	bing Size  Date	37 Test Length  43 Gas  C Approved by: Title: Approved Date:	Depth Set    387   44   44     DIL CONS   Frank T.     District S	PBTD  Fig. Pressure  AOF  Chavez  Supervisor	<sup>29</sup> Perfo <sup>33</sup> Sacks Cer <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure
V. Well Co 23 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Spuce 28 Spuce 29 Spuce 20 Spuce 29 Choke Size 20 Choke Size 20 Choke Size 20 Choke Size 20 Choke Size 21 Interest of the spuce of the sp	Ompletion Id Date  PHole Size  PHole Size  Associate  Associate  The production Id Date  The production Id Date  On the productio	Gas Delivery Date Dil f the Oil Conserva en above is true an	36 Test E  36 Test E  42 Water  ation Division hand complete to the	Date  Date  Ve been complied to best of my	37 Test Length  43 Gas  C Approved by: Title: Approved Date:	Depth Set  Depth Set  387  44  DIL CONS  Frank T.  District S  July 11,	PBTD  Fibg. Pressure  AOF  SERVATION  Chavez  Supervisor 1996	33 Sacks Cer  39 Csg. Pro 45 Test Me	essure
V. Well Co 2º Spuce 10 2º Spuce 10 2º Spuce 10 10 10 10 10 10 10 10 10 10 10 10 10	Ompletion Id Date  PHole Size  Phole Size  "Your of the rules of the r	Gas Delivery Date  Oil  If the Oil Conservation above is true and the oil true and the oil true and the oil true and the oil true and true	36 Test E  36 Test E  42 Water  ation Division hand complete to the	Date  Date  Ve been complied to best of my	37 Test Length 49 Gas C Approved by: Title: Approved Date: erator Printed Name	Depth Set  Depth Set  Set  Ti	PBTD  Fibg. Pressure  AOF  SERVATION  Chavez  Supervisor  1996	29 Perfo 33 Sacks Cer 39 Csg. Pro 45 Test Me	essure ethod
V. Well Co 2º Spuce 3º Spuce 3º Spuce 3º VI. Well T 3ª Date New Oil 4º Choke Size 4º I hereby certiff with and that the knowledge and I signature:  Printed Name: Dolores Dia Title: Production Date: 7/11/96 4º If this is a char 14538 Meridian Co	Ompletion Id Date  PHole Size  PHole Size  Associate  Associate  The production Id Date  The production Id Date  On the productio	Gas Delivery Date  Oil  If the Oil Conservation above is true and the oil true and the oil true and the oil true and the oil true and true	36 Test E  36 Test E  42 Water  ation Division hand complete to the	Date  Date  Ve been complied to best of my	37 Test Length  43 Gas  C Approved by: Title: Approved Date:	Depth Set  Depth Set  Set  Ti	PBTD  Fibg. Pressure  AOF  SERVATION  Chavez  Supervisor 1996	33 Sacks Cer  39 Csg. Pro 45 Test Me	essure ethod