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

District II 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

PO Box 2088, Santa					**	•	18/504-20					DED REPORT	
<u> I.</u>	RE	QUES					UTHORIZ.	ATION	TO		ORT OGRID Number		
Operator Name and Address  Burlington Resources Oil & Gas										14538			
PO Box 4289									Reason for Filing Code				
Farmington, NM 87499									co - 7/11/96				
							ol Name				6 Pool Code		
30-039-6974					BLANCO MESAVERDE (PRORATED					72319			
<sup>7</sup> Property Code					GAS * Property Name					³ Well Number			
007454							27-5 UNIT			#48			
II. 10 Surfa	ce Loca	tion							<u> </u>				
UI or lot no.	Section	Tov	wnship	Range		Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West Line	County	
K	19		027 <b>N</b>	005	ō₩		1650	S		1650	W	RIO ARRIBA	
11 Bottom Hole Location													
UI or lot no.	Section	Tov	wnship	Range		Lot.ldn	Feet from the	North/South I	Line	Feet from the	East/West Line	County	
		12 70 1		ļ									
12 Lse Code		Producir	ng Method Co	de   ''(	Gas Coi	nnection Date	15 C-129 Permit	Number	16 C-	129 Effective Da	te 17 C-129	Expiration Date	
III. Oil and Gas Transporters													
	sporter	ranspor		orter Name	:	20 F	OD		21 O	/G	<sup>22</sup> POD ULS	STR Location	
OG	RID	EI.	and A	and Address FIELD SERVICES							and Description K-19-T027N-R005W		
7057			P.O. BOX 1492 EL PASO, TX 79978								K-19-102/N-R003W		
I an	10		nt Industri			162	2210				10 m00	TN DOOFH	
5010   5			5764 US Hwy 64 Farmington, NM 87401				2210			О К-19-		7N-R005W	
I													
								•					
	1 337			**									
IV. Produ	ceu wai		23 POD					24 POD	шѕ	TR Location and	Description		
			<sup>23</sup> POD					<sup>24</sup> POD	ULS	TR Location and	Description		
V. Well C	ompletio		,	ly Data		27.		<sup>24</sup> POD					
V. Well C			,	ly Date		27 *	TD	<sup>24</sup> POD	ULS <sup>28</sup> PB			orations	
V. Well C	ompletio		,	ly Date	& Tub			<sup>24</sup> POD					
V. Well C	ompletic		,		& Tub						<sup>29</sup> Perf		
V. Well C	ompletic		,		& Tub						<sup>29</sup> Perf		
V. Well C	ompletic		,		& Tub						<sup>29</sup> Perf		
V. Well C	ompletic		,		& Tub						<sup>29</sup> Perf		
V. Well C	ompletic		,		& Tub						<sup>29</sup> Perf		
V. Well C	ompletic		,		& Tub						<sup>29</sup> Perf		
V. Well C	ompletic d Date Hole Size	on Data	<sup>26</sup> Read		& Tub						<sup>29</sup> Perf		
V. Well Co	ompletic d Date Hole Size	on Data	,	31 Casing	& Tub	ing Size			20 PB		<sup>29</sup> Perf	ment	
V. Well Co	ompletic d Date Hole Size	a " Gas De	<sup>26</sup> Read	31 Casing	Геst Da	ing Size	37 Test Length		28 PB	TD g. Pressure	<sup>29</sup> Perf	essure	
V. Well Co	ompletic d Date Hole Size	on Data	<sup>26</sup> Read	31 Casing		ing Size	32		20 PB	TD g. Pressure	29 Perf	essure	
V. Well Co	Ompletion d Date  Hole Size	a " Gas De	26 Read	31 Casing	Test Da Water	ing Size	37 Test Length 43 Gas	Depth Set	28 PB	g, Pressure	29 Perf	essure	
V. Well Control of the state of	Ompletic d Date  Hole Size  Sest Data  y that the rue information	a " Gas De	26 Read	31 Casing  16 7	Test Da Water	te	37 Test Length 43 Gas	Depth Set	28 PB	g, Pressure	<sup>29</sup> Perf	essure	
V. Well Control of the state of	Ompletion d Date Hole Size Sest Data y that the rue information belief.	a " Gas De	26 Read	31 Casing  16 7	Test Da Water	te	37 Test Length 43 Gas	Depth Set	<sup>28</sup> PB <sup>38</sup> Tb <sub>1</sub> " AC	g. Pressure	29 Perf	essure	
V. Well Control of the state of	Ompletion d Date Hole Size Sest Data y that the rue information belief.	a " Gas De	26 Read	31 Casing  16 7	Test Da Water	te	37 Test Length 43 Gas	Depth Set	<sup>28</sup> PB <sup>38</sup> Tb <sub>1</sub> " AC	g. Pressure	29 Perf	essure	
V. Well Company Spuce 10 10 10 10 10 10 10 10 10 10 10 10 10	Ompletion d Date  Hole Size  Yest Data  The state of the	a " Gas De	26 Read	31 Casing  16 7	Test Da Water	te	37 Test Length 43 Gas	Depth Set  DIL CON	<sup>28</sup> РВ <sup>38</sup> Тb <sub>1</sub> " AC  NSE	g. Pressure	29 Perf	essure	
V. Well Company Spuce 10 10 10 10 10 10 10 10 10 10 10 10 10	rest Date  Yest Date  Yest Date  Yest Date  Yest Date  Yest Date  Yest Date	a 33 Gas De 44 Oil les of the On given abo	26 Read	31 Casing  16 7	Test Da Water	te	37 Test Length 43 Gas  Approved by: Title:	Depth Set  DIL CON  Frank  Distric	<sup>29</sup> PB  39 Tb <sub>1</sub> 44 AC  VSE  Γ. C	g. Pressure PF RVATION Chavez spervisor	29 Perf	essure	
V. Well Company Spunds  VI. Well Town Size  VI	rest Date  Yest Date  Yest Date  Yest Date  Yest Date  Yest Date  Yest Date	a 33 Gas De 44 Oil les of the On given abo	26 Read	33 Casing 36 7 42 Viction Division decomplete	Test Da Water	te	37 Test Length 43 Gas (Approved by:	Depth Set  DIL CON  Frank  Districe	<sup>29</sup> PB  39 Tb <sub>1</sub> 44 AC  VSE  Γ. C	g. Pressure PF RVATION Chavez spervisor	29 Perf	essure	
V. Well Company of the state of	Y that the rue information belief.	a  " Gas De  " Oil  les of the O n given abo	26 Read	33 Casing 36 7 42 Vition Divisid complete	Water on have e to the	te been complied best of my	37 Test Length 43 Gas  Approved by:  Title:  Approved Date:	Depth Set  DIL CON  Frank  Distric	<sup>29</sup> PB  39 Tb <sub>1</sub> 44 AC  VSE  Γ. C	g. Pressure PF RVATION Chavez spervisor	29 Perf	essure	
V. Well Company of the state of	ry that the rue information belief.  Association are of operation of the production	a  " Gas De  " Oil les of the On given about the	livery Date	33 Casing 36 7 42 Vition Divisid complete	Water on have e to the	te been complied best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank  Distric	28 PB 38 Tb <sub>1</sub> 44 AC NSE Γ. C tt Su 1, 19	g. Pressure PF RVATION Chavez spervisor	29 Perf	essure	
V. Well Company of the state of	Y that the rue information belief.  Association and a production vious Operation of the production vious Operation vio	a  " Gas De  " Oil  les of the O n given abo	livery Date	33 Casing 36 7 42 Vition Divisid complete	Water on have e to the	te been complied best of my	37 Test Length 43 Gas  Approved by:  Title:  Approved Date:	Depth Set  DIL CON  Frank  Distric	<sup>29</sup> PB  39 Tb <sub>1</sub> 44 AC  VSE  Γ. C	g. Pressure PF RVATION Chavez spervisor	29 Perf	essure	