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

District [I P.O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico

Energy, Minerals, & Natural Resources Department

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

OIL CONSERVATION DIVISION PO Box 2088

5 Copies

Submit to Appropriate District Office

District IV PO Box 2088, Santa	a Fe, NM 87504-	2088		i.	santa Fe, NN	VI 07504-20	00				AMMENI	ALD RELIGIES	
I.	RE	QUEST FOR				UTHORIZ	ATION T	TO T					
		¹ Ope	rator Na	me and Ad	dress				2 (OGRII) Number		
Burlington Resources Oil & Gas									14538				
PO Box 4289 Farmington, NM 87499								³ Reason for Filing Code					
Farm	nington,	NM 8/499							СО	- 7	7/11/96	5	
	4 API N	umber			⁵ Poc	ol Name				6 Poo	l Code		
30-045-22456				BLANCO MESAVERDE (PRORATED					72319				
⁷ Property Code					GAS * Property Name				s W. H. W I				
018633				VANDERSLICE				° Well Number #1A					
II. 10 Surfa	ace Locat	tion											
UI or lot no.	Section	Township	Rar		Lot.Idn	Feet from the	North/South I	Line]	Feet from the	East	/West Line	County	
N N	19	032N		010W	<u> </u>	800	٦		1820		W	SAN JUAN	
11 Bottom	-,-		I n		T - 4 T 1	I P C	North/South I	ino I y	E 46 41	I F	737 Y .		
UI or lot no.	Section	Township	Ran	ige	Lot.Idn	Feet from the	Noru/South I	Jine	Feet from the	East	/West Line	County	
	l			T	<u> </u>		<u> </u>				1		
12 Lse Code		13 Producing Method	Code	Gas Co	onnection Date	15 C-129 Permit	t Number	16 C-12	29 Effective Da	ite	17 C-129	Expiration Date	
	<u>. </u>										<u> </u>	••	
III. Oil an	id Gas Tr	ansporters					_						
	nsporter		sporter N		20]	OD		²¹ O/G		22 POD ULSTR Location			
OGRID 25244 WILLIAMS		WILLIAMS FIEL	and Address MS FIELD SERVICES CO					G		and Description N-19-T032N-R010W			
		P.O. BOX 5890 SALT LAKE CIT		158-0900			İ	_	* 11.0				
							,						
90	018	Giant Industr 5764 US Hwy 6			239	0610		0		N-	19-T03	2N-R010W	
		Farmington, N	IM 87401										
				-									
							1					~	
IV. Produ	iced Wat	er	. , .										
IV. Produ	iced Wat	er 23 POD				T	²⁴ POD	ULST	R Location and	Desc	ription		
		²³ POD					²⁴ POD	ULST	R Location and	Desc	ription		
V. Well C	Completic	²³ POD on Data	and Date		77	TID.	²⁴ POD			Desc	•		
V. Well C		²³ POD on Data	eady Dat	te	27	TD	24 POD	ULST		Descr	•	orations	
V. Well C	Completic ud Date	²³ POD on Data									²⁹ Perf		
V. Well C	Completic	²³ POD on Data		te asing & Tu			²⁴ POD				•		
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V. Well C	Completic ud Date	²³ POD on Data									²⁹ Perf		
V. Well C	Completic ad Date	on Data 20 R	31 Ca			3					²⁹ Perf		
V. Well C	Completic ud Date Hole Size	on Data 20 R	31 Ca		bing Size			28 PBT			²⁹ Perf	nent	
V. Well C	Completic ud Date Hole Size	on Data 20 R	31 Ca	asing & Tu	bing Size	3		28 PBT	D		29 Perfo	nent	
V. Well C	Completic ud Date Hole Size	on Data 20 R	31 Ca	asing & Tu	bing Size	3		28 PBT	Pressure		29 Perfo	nent	
V. Well C 25 Spt. VI. Well 7 34 Date New Oi	Completic ud Date Hole Size	on Data 2º R 2º R 3º Gas Delivery Da	31 Ca	asing & Tu	bing Size	37 Test Length		28 PBT	Pressure		29 Performance 20 Performance 29 Performance 20 Per	nent	
VI. Well C 25 Spu VI. Well 34 Date New Oi 45 Choke Size 46 I hereby certif	Completic ud Date Test Data il	23 POD On Data 20 R 20 R 31 Gas Delivery Da 41 Oil	31 Ca	36 Test D	bing Size ate	77 Test Length 43 Gas	Pepth Set	28 PBT 38 Tbg.	Pressure	1	29 Performance 29 Per	essure	
V. Well C 25 Spu VI. Well 34 Date New Oi 45 Choke Size 46 I hereby certi with and that the	Completic ud Date Test Data if that the rul he information	on Data 2º R 2º R 3º Gas Delivery Da 4º Oil	31 Ca	36 Test D	bing Size ate	77 Test Length 43 Gas	Pepth Set	28 PBT 38 Tbg.	Pressure	1	29 Performance 29 Per	essure	
VI. Well C 25 Spu VI. Well 7 34 Date New Oi 45 Choke Size 45 I hereby certi with and that the knowledge and	Test Data ify that the rule information to belief.	23 POD On Data 20 R 20 R 21 POD 22 POD 23 POD 24 POD 25 POD 26 PO	31 Ca	36 Test D	bing Size ate	77 Test Length 43 Gas	Depth Set	28 PBT 38 Tbg. 44 AOI	Pressure	1	29 Performance 29 Per	essure	
V. Well C 25 Spu VI. Well 34 Date New Oi 45 Choke Size 46 I hereby certi with and that the	Test Data ify that the rule information to belief.	23 POD On Data 20 R 20 R 21 POD 22 POD 23 POD 24 POD 25 POD 26 PO	31 Ca	36 Test D	bing Size ate	77 Test Length 43 Gas	Pepth Set	28 PBT 38 Tbg. 44 AOI	Pressure	1	29 Performance 29 Per	essure	
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VI. Well C 25 Spt. VI. Well 34 Date New Oi 45 Choke Size 46 Choke Size 47 I hereby certification with and that the knowledge and Signature: Printed Name: Dolores Di	Test Data if that the rule information to belief.	23 POD On Data 20 R 20 R 21 POD 22 POD 23 POD 24 POD 25 POD 26 PO	31 Ca	36 Test D	bing Size ate	37 Test Length 43 Gas	Depth Set OIL CON Frank Districe	28 PBT 38 Tbg. 44 AOI VSEI T. Cl	Pressure RVATION navez pervisor	1	29 Performance 20 Performance 29 Per	essure	
VI. Well C 25 Spu VI. Well C 25 Spu 40 Choke Size Title:	Test Data if that the rule information I belief.	23 POD On Data 20 R 20 R 31 Gas Delivery Da 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil	31 Ca	36 Test D	bing Size ate	37 Test Length 43 Gas Approved by:	DIL CON	28 PBT 38 Tbg. 44 AOI VSEI T. Cl	Pressure RVATION navez pervisor	1	29 Performance 20 Performance 29 Per	essure	
VI. Well C 25 Spu VI. Well C 26 Spu 40 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 hereby certi with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date:	Test Data if that the rule information I belief.	23 POD On Data 20 R 20 R 31 Gas Delivery Da 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil	31 Ca	36 Test D 42 Water Division have applete to the	ate re been complied e best of my	37 Test Length 43 Gas Approved by: Title:	Depth Set OIL CON Frank Districe	28 PBT 38 Tbg. 44 AOI VSEI T. Cl	Pressure RVATION navez pervisor	1	29 Performance 20 Performance 29 Per	essure	
VI. Well C 25 Spu VI. Well C 26 Spu 40 Choke Size 41 hereby certing with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96	Test Data if that the rule information to belief. Associate	23 POD On Data 20 R 20 R 21 POD 22 R 21 POD 23 POD 24 POD 25 POD 26 POD	31 Ca	asing & Tu 36 Test D 42 Water Division have a plete to the phone (505)	ate re been complied e best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CON Frank Districe	28 PBT 38 Tbg. 44 AOI VSEI T. Cl	Pressure RVATION navez pervisor	1	29 Performance 20 Performance 29 Per	essure	
V. Well C 25 Spu VI. Well 40 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 I hereby certive with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 47 If this is a chalassa Mendian	Test Data iffy that the rule information belief. Associate and Associate of Operation of Production	23 POD On Data 26 R 26 R 26 R 31 Gas Delivery Da 41 Oil 41 Oil 41 Oil 42 Gas of the Oil Consert of given above is true	31 Ca	asing & Tu 36 Test D 42 Water Division have a plete to the phone (505)	ate re been complied e best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CON Frank Districe	28 PBT 38 Tbg. 44 AOI VSEI T. Cl	Pressure RVATION navez pervisor	1	29 Performance 20 Performance 29 Per	essure	
V. Well C 25 Spu VI. Well 40 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size 41 I hereby certive with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 47 If this is a chalassa Mendian	Test Data iffy that the rule information belief. Associate ange of opera oil Production evious Operate	23 POD On Data 26 R 26 R 37 Gas Delivery Da 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil 47 Oil 48 Oil 49 Oil 49 Oil 40 Oil 40 Oil 40 Oil 41 Oil	31 Ca	asing & Tu 36 Test D 42 Water Division have a plete to the phone (505)	ate re been complied e best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CON Frank Districe	28 PBT 38 Tbg. 44 AOI VSEI T. Cl	Pressure RVATION navez pervisor	1	29 Performance 20 Performance 29 Per	essure	