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.C. 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, NN					AMMENE	JED KEPOKI	
<u>I.</u>	REQU			BLE AND A	UTHORIZ	ATION 7	TO TRANS				
Operator Name and Address							² OGRID Number				
Burlington Resources Oil & Gas PO Box 4289						-	14538 Reason for Filing Code				
Farmington, NM 87499											
			CO - 7/11/96								
^ API Number 30-045-25024			BI	Pool Name BLANCO MESAVERDE (PRORATED				° Pool Code 72319			
	0 010 2			GAS							
	⁷ Property C			³ Property Name RAWSON			° Well Number #2				
	00741			141	W 5 0 1 V		. ,		112	·	
II. 10 Surface	e Locatio	n									
UI or lot no. S	Section 35	Township 031N	Range 012W	Lot.Idn	Feet from the 995	North/South L	Feet from 1520		ast/West Line E	County SAN JUAN	
¹¹ Bottom H						L	1320	<u>' </u>		0.2. 0012.	
	Section	Township	Range	Lot.Idn	Feet from the	North/South L	ine Feet from	the Ea	ast/West Line	County	
12 Lse Code	13 I	Producing Method Co	de 14 Gas	Connection Date	15 C-129 Permit	Number	16 C-129 Effectiv	ve Date	¹⁷ C-129	Expiration Date	
						1					
III. Oil and	Gas Tran	sporters									
¹⁸ Transporter ¹⁹ Transporter			20]	POD		2: O/G		²² POD ULSTR Location			
OGRID 25244		and Address williams field services co					G		and Description B-35-T031N-R012W		
2324		P.O. BOX 58900 SALT LAKE CITY,	UT 84158-0900							110 110 1010	
0.01	2	Giant Industries		100		_	20.0		2 E m02	1N D010W	
901	8 	5764 US Hwy 64 Farmington, NM 8		TOO	1210		0	ь	-35-105	31N-R012W	
		rarmington, m.									
							<u></u>				
-			_								
IV Produce	ed Water										
IV. Produce	ed Water	²³ POD				24 POD	ULSTR Locatio	n and Des	scription		
		²³ POD				24 POD	ULSTR Locatio	n and Des	scription		
V. Well Cor	mpletion	²³ POD	h. Data	22	TD			n and De:		orations	
	mpletion	²³ POD	dy Date	27	TD		ULSTR Locatio	n and De		orations	
V. Well Con	mpletion Date	²³ POD						n and De	²⁹ Perf		
V. Well Con	mpletion	²³ POD	dy Date 31 Casing & T					n and De			
V. Well Con	mpletion Date	²³ POD						n and De	²⁹ Perf		
V. Well Con	mpletion Date	²³ POD						n and De	²⁹ Perf		
V. Well Con	mpletion Date	²³ POD						n and De.	²⁹ Perf		
V. Well Con	mpletion Date	²³ POD						n and De	²⁹ Perf		
V. Well Con	mpletion Date	²³ POD						m and De	²⁹ Perf		
V. Well Con	mpletion Date	²³ POD						n and De	²⁹ Perf		
V. Well Con	mpletion Date Iole Size	²³ POD					28 PBTD		²⁹ Perf	ment	
V. Well Con 23 Spud I	mpletion Date Hole Size	²³ POD	31 Casing & T	Tubing Size					²⁹ Perf	ment	
V. Well Con 25 Spud I 10 H	mpletion Date Hole Size	Data 20 Read Cas Delivery Date	31 Casing & T	Cubing Size Date	37 Test Length		28 PBTD 38 Tbg. Pressure		²⁹ Performance of P	ment	
V. Well Con 25 Spud I 10 H	mpletion Date Hole Size	23 POD Data 20 Read	31 Casing & T	Cubing Size Date	,		28 PBTD		²⁹ Perf	ment	
VI. Well Te	mpletion Date Hole Size	Data 20 Read Cas Delivery Date	31 Casing & T	Cubing Size Date	37 Test Length		28 PBTD 38 Tbg. Pressure		²⁹ Performance of P	ment	
VI. Well Te VI. Well Te VI. Well Te And Date New Oil And Choke Size	mpletion Date Hole Size est Data 35 41 41 41 41 41 41 41 41 41 41 41 41 41	POD Data 20 Read Conserva Gas Delivery Date Oil	31 Casing & T 30 Test 42 Wate	Date er	37 Test Length	² Depth Set	28 PBTD 38 Tbg. Pressure		²⁹ Performance of P	ressure	
VI. Well Te VI. Well Te VI. Well Te And Date New Oil And Choke Size	mpletion Date Hole Size est Data state that the rules of information gi	POD Data Read Gas Delivery Date Oil	31 Casing & T 30 Test 42 Wate	Date er	37 Test Length	² Depth Set	28 PBTD 38 Tbg. Pressure 44 AOF		²⁹ Performance of P	ressure	
VI. Well Te VI. Well Te VI. Well Te And Choke Size Thereby certify with and that the interpretation is knowledge and be	mpletion Date Hole Size est Data that the rules of information gillief.	POD Data Read Read To Read	31 Casing & T 30 Test 42 Wate	Date er	37 Test Length 41 Gas	OIL CON	28 PBTD 38 Tbg. Pressure 44 AOF		²⁹ Performance of P	ressure	
V. Well Cor 23 Spud I 30 H 30 H 31 H 32 Spud I 40 Choke Size 40 Choke Size 40 Choke Size 41 hereby certify with and that the inknowledge and be Signature:	mpletion Date Hole Size est Data that the rules of information gillief.	POD Data Read Read To Read	31 Casing & T 30 Test 42 Wate	Date er	37 Test Length	OIL CON	28 PBTD 38 Tbg. Pressure 44 AOF		²⁹ Performance of P	ressure	
VI. Well Te VI. Well Te VI. Well Te A Date New Oil A Choke Size I hereby certify with and that the inknowledge and be Signature: Printed Name:	mpletion Date Hole Size est Data that the rules of information gillerer. And the state of th	POD Data Read Read To Read	31 Casing & T 30 Test 42 Wate	Date er	37 Test Length 41 Gas	OIL CON	28 PBTD 38 Tbg. Pressure 44 AOF	ION E	²⁹ Performance of P	ressure	
VI. Well Te VI. Well Te VI. Well Te A Date New Oil Choke Size I hereby certify with and that the i knowledge and be Signature: Printed Name: Dolores Diaz Title:	mpletion Date Hole Size est Data that the rules of information gilleif. Less Cartes Carte	POD Data Read Read To Read	31 Casing & T 30 Test 42 Wate	Date er	37 Test Length 49 Gas Approved by:	OIL CON Frank	28 PBTD 38 Tbg. Pressure 44 AOF NSERVAT Γ. Chavez t Supervisor	ION E	²⁹ Performance of P	ressure	
VI. Well Te VI. Well Te VI. Well Te A Date New Oil Choke Size I hereby certify with and that the i knowledge and be Signature: Printed Name: Dolores Diaz	mpletion Date Hole Size est Data that the rules of information gilleif. Less Cartes Carte	POD Data Read Read To Read	31 Casing & T 30 Test 42 Wate	Date er ave been complied the best of my	37 Test Length 41 Gas Approved by:	OIL CON Frank	28 PBTD 38 Tbg. Pressure 44 AOF NSERVAT Γ. Chavez t Supervisor	ION E	²⁹ Performance of P	ressure	
VI. Well Te Spud I VI. Well Te ADate New Oil Choke Size I hereby certify with and that the i knowledge and be Signature: Dolores Diaz Title: Production A Date: 7/11/96	mpletion Date Hole Size Sest Data That the rules of information girlief. Associate	POD Data Read Read Oil Of the Oil Conservativen above is true and the oil Conservativen and the oil Conservativen above is true	36 Test 42 Wat ation Division h and complete to	Date er ave been complied the best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL CON Frank	28 PBTD 38 Tbg. Pressure 44 AOF NSERVAT Γ. Chavez t Supervisor	ION E	²⁹ Performance of P	ressure	
VI. Well Te Spud I VI. Well Te ADate New Oil Choke Size I hereby certify with and that the i knowledge and be Signature: Dolores Diaz Title: Production A Date: 7/11/96	mpletion Date Hole Size Lest Data That the rules of information gillefe. Associate ge of operator	POD Data Read Read Oil Of the Oil Conservativen above is true and the oil Conservativen and the oil Conservativen above is true	36 Test 42 Wat ation Division h and complete to	Date er ave been complied the best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL CON Frank	28 PBTD 38 Tbg. Pressure 44 AOF NSERVAT Γ. Chavez t Supervisor	ION E	²⁹ Performance of P	ressure	
V. Well Cor Spud I VI. Well Te ** Date New Oil ** Choke Size ** I hereby certify with and that the i knowledge and be Signature: Printed Name: Dolores Diaz Title: Production F Date: 7/11/96 ** If this is a chang 14538 Meridian Oil	mpletion Date Lole Size Lole Size Lotata State Associate Resociate Resociate Resociate Resociate Resociate Resociate Resociate	Data Cas Delivery Date Oil of the Oil Conservativen above is true and the Oil Conservative and the Oil	36 Test 42 Wat ation Division h and complete to	Date er ave been complied the best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL CON Frank	28 PBTD 38 Tbg. Pressure 44 AOF NSERVAT Γ. Chavez t Supervisor	ION E	²⁹ Performance of P	ressure ethod	