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 Submit to Appropriate District Office

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

OIL CONSERVATION DIVISION PO Box 2088

5 Copies

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

<u>I.</u>	KE	QUEST				<u>AUTHORIZ.</u>	AHON	TO TRANSPO	ORT			
Operator Name and Address								<sup>2</sup> OGRID Number				
Burlington Resources Oil & Gas									14538			
PO Box 4289 Farmington, NM 87499								<sup>1</sup> Reason for Filing Code				
								CO - 7/11/96				
30-039-7281 BLANCO MESAV						ol Name Pool Code ERDE (PRORATED 72319 GAS						
<sup>7</sup> Property Code 007459					* Prope	erty Name 28-4 UNIT			° Well Number #20			
II. 10 Surfa	ce Loca	tion								<del></del> .		
UI or lot no. M	Section 30	Town	nship I 28N	Range 004W	Lot.Idn	Feet from the 567	North/South I	Feet from the 660	East/\	West Line W	County RIO ARRIBA	
<sup>11</sup> Bottom												
UI or lot no.	Section	Town	ıship I	Range	Lot.Idn	Feet from the	North/South I	Feet from the	East	West Line	County	
12 Lse Code		13 Producing I	Method Code	14 Gas Co	onnection Date	<sup>15</sup> C-129 Permit	Number	<sup>16</sup> C-129 Effective Da	ate	<sup>17</sup> C-129 I	I Expiration Date	
III. Oil and Gas Transporters												
	sporter RID		19 Transporte		POD	2: O/G		<sup>22</sup> POD ULSTR Location and Description				
			and Address WILLIAMS FIELD SERVICES CO P.O. BOX 58900			G		G	M-30-T028N-R004W			
P.O.			T LAKE CITY, UT 84158			I I			l I			
90	18	Giant	Industries	:	<b>1</b> 62	7810		0	M-30-T028N-R004W			
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IV. Produ	ced Wat		POD		<del></del>	T	24 POD	III CTD I ocation and	1 Dacorii	-tion		
23 POD					<sup>24</sup> POD ULSTR Location and Description							
V. Well Completion Data  25 Spud Date 20 Ready Date												
		on Data	25 Pandy I		777	TI		20 BOTO	1	20 D C		
		on Data	²° Ready I	Date	27,	TD		<sup>23</sup> PBTD		<sup>29</sup> Perfo	orations	
25 Spuc	d Date	on Data					Denth Set	<sup>23</sup> PBTD	33			
25 Spuc		on Data		Date  Casing & Tub			Depth Set	<sup>28</sup> PBTD	33	2º Perfo		
25 Spuc	d Date	on Data					Depth Set	<sup>28</sup> PBTD	33			
25 Spuc	d Date	on Data					Depth Set	28 PBTD	34			
25 Spuc	d Date	on Data					Depth Set	<sup>28</sup> PBTD	34			
25 Spuc	d Date	on Data					Depth Set	<sup>23</sup> PBTD	31			
25 Spuc	d Date	on Data					Depth Set	<sup>28</sup> PBTD	34			
25 Spuc	d Date Hole Size						Depth Set	<sup>23</sup> PBTD	34			
VI. Well T	d Date Hole Size	a	31	Casing & Tub	bing Size	32	Depth Set			Sacks Cen	nent	
25 Spuc	d Date Hole Size		31		bing Size		Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pressure			nent	
VI. Well T	d Date Hole Size	a	31	Casing & Tub	bing Size	32				Sacks Cen	essure	
VI. Well T  Date New Oil	d Date Hole Size	a 35 Gas Deliv	31	Casing & Tub	bing Size	37 Test Length		38 Tbg. Pressure		Sacks Cen	essure	
VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certiff with and that the	Hole Size  Cest Data  y that the rue information	a 35 Gas Deliv 41 Oil	very Date	Casing & Tub  16 Test Da  18 Water  10 Division have	bing Size  ate	37 Test Length		38 Tbg. Pressure		Sacks Cen  ** Csg. Pre	essure	
VI. Well T  14 Date New Oil  40 Choke Size  44 I hereby certif	Test Data  y that the rue information belief.	a  35 Gas Deliv  41 Oil les of the Oil of given above	very Date	Casing & Tub  16 Test Da  18 Water  10 Division have	bing Size  ate	37 Test Length	DIL CON	38 Tbg. Pressure		Sacks Cen  ** Csg. Pre	essure	
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