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

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

Date

7/11/96

Production Associate

District II P.O Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd., Azte	tec, NM 8741	10			PO Bo	ox 2088						3 Copies	
District IV PO Box 2088, Santa Fe, 1	N'N4 97504 2	000		9	Santa Fe, NN	M 87504-20	88				AMMENI	DED REPORT	
I.			FOR AL	LOWA	BLE AND A	UTHORIZ	ATION	TO 7	TRANSPO	RT			
			Operator N			1011010		Ť			O Number		
Burlington Resources Oil & Gas										14538			
PO Box 4289						¹ Reas					son for Filing Code		
Farming	gton,	NM 874	99			co - 7/11/96							
				1		121		-				o 	
' API Number 30-045-26257				Pool Name BLANCO MESAVERDE (PRORATED					° Pool Code 72319				
					GAS				72319				
<sup>2</sup> Property Code 0 0 7 3 0 6					* Property Name			<sup>9</sup> Well Number					
	0073	306			MCDU	JRMITT				#	1M		
II. 10 Surface	Locat	ion		L									
	ection	Townsl	hip R	ange	Lot.Idn	Feet from the	North/South	Line	Feet from the	East	/West Line	County	
Е	6	03		012W		1450	N		1100		W	SAN JUAN	
<sup>11</sup> Bottom Ho	ole Loc	cation											
UI or lot no. Se	ection	Townsł	nip R	ange	Lot.Idn	Feet from the	North/South	Line	Feet from the	East	/West Line	County	
					<u> </u>								
12 Lse Code		13 Producing M	ethod Code	<sup>14</sup> Gas C	onnection Date	15 C-129 Permit	t Number	16 C-1	29 Effective Da	te	<sup>17</sup> C-129 I	Expiration Date	
III. Oil and G	Gas Tra	ansporter	·s					•	774.				
18 Transpor	rter		Transporter		2¢ ]	POD		<sup>21</sup> O/	G	2		STR Location	
OGRID 7057		EL PASO	and Address EL FASO FIELI SERVICES						G		and Description E-06-T031N-R012W		
, 03 ,		P.O. BOX	X 1492 , TX 79978					9	o les do este esta como esta le	<u>.</u>	00-103	IN-R012W	
9018			Giant Industries 5764 US Hwy 64			1603810			O E-06			1N-R012W	
		Farming	ton, NM 87401					. :					
									The same of the Same				
							orași a de la composită de la La composită de la composită d	an ang man	Lauren Deline				
IV. Produced	l Wate	er											
IV. Produced	d Wate	er <sup>33</sup> Pe	OD				<sup>24</sup> POI	D ULST	'R Location and	Desci	ription		
		<sup>23</sup> P(	OD				<sup>24</sup> POI	) ULST	'R Location and	Descr	ription		
V. Well Com	pletio	<sup>23</sup> P(	OD	ate	27	TD	24 POI			Descr		orations	
	pletio	<sup>23</sup> P(		ate	27	TD	<sup>24</sup> POI	O ULST		Descr		orations	
V. Well Com	pletio	<sup>23</sup> P(	<sup>26</sup> Ready D								<sup>29</sup> Perfo		
V. Well Com	pletion	<sup>23</sup> P(	<sup>26</sup> Ready D	ate Casing & Tu			<sup>24</sup> POI P Depth Set						
V. Well Com	pletion	<sup>23</sup> P(	<sup>26</sup> Ready D								<sup>29</sup> Perfo		
V. Well Com	pletion	<sup>23</sup> P(	<sup>26</sup> Ready D								<sup>29</sup> Perfo		
V. Well Com	pletion	<sup>23</sup> P(	<sup>26</sup> Ready D								<sup>29</sup> Perfo		
V. Well Com	pletion	<sup>23</sup> P(	<sup>26</sup> Ready D								<sup>29</sup> Perfo		
V. Well Com	pletion	<sup>23</sup> P(	<sup>26</sup> Ready D								<sup>29</sup> Perfo		
V. Well Com	pletion	<sup>23</sup> P(	<sup>26</sup> Ready D								<sup>29</sup> Perfo		
V. Well Com  2º Spud Da  1º Hol	npletion ate	n Data	<sup>26</sup> Ready D								<sup>29</sup> Perfo		
V. Well Com 2º Spud Da 1º Hol	npletion ate	n Data	<sup>26</sup> Ready D	Casing & Tu	ibing Size	3;		26 PB7	TD		25 Perfo	nent	
V. Well Com  2º Spud Da  1º Hol	npletion ate	n Data	<sup>26</sup> Ready D		ibing Size			26 PB7			<sup>29</sup> Perfo	nent	
V. Well Com  2º Spud Da  3º Hol  VI. Well Test  3º Date New Oil	pletion ate	n Data	<sup>26</sup> Ready D	Casing & Tu	abing Size	37 Test Length		28 PB7	. Pressure		<sup>25</sup> Perfo	nent	
V. Well Com 2º Spud Da 1º Hol	pletion ate	n Data	<sup>26</sup> Ready D	Casing & Tu	abing Size	3;		26 PB7	. Pressure		25 Perfo	nent	
V. Well Com  2º Spud Da  3º Hol  VI. Well Test  4º Choke Size	ppletion ate	n Data  n Data  so per control of the control of th	n Ready D	Casing & Tu	abing Size	<sup>37</sup> Test Length	Depth Set	<sup>38</sup> Tbg	. Pressure	3	<sup>29</sup> Perfo <sup>3</sup> Sacks Cen <sup>39</sup> Csg. Pro <sup>43</sup> Test Me	essure	
V. Well Com  2º Spud Da  3º Hol  VI. Well Test  4º Choke Size  4º I hereby certify tha	t Data	n Data  The state of the Oil Control of the Oil Con	76 Ready D	Casing & Tu  36 Test E	bing Size  Date	<sup>37</sup> Test Length	Depth Set	<sup>38</sup> Tbg	. Pressure	3	<sup>29</sup> Perfo <sup>3</sup> Sacks Cen <sup>39</sup> Csg. Pro <sup>43</sup> Test Me	essure	
V. Well Com  2º Spud Da  3º Hol  3º Hol  VI. Well Test  4º Choke Size  4º I hereby certify tha with and that the infeknowledge and belie	t Data  at the rule formation ef.	n Data  n Data  Solution of the Oil Congiven above in the oil Congiver	76 Ready D	Casing & Tu  36 Test E	bing Size  Date	<sup>37</sup> Test Length	Depth Set	<sup>38</sup> Tbg	. Pressure	3	<sup>29</sup> Perfo <sup>3</sup> Sacks Cen <sup>39</sup> Csg. Pro <sup>43</sup> Test Me	essure	
V. Well Com  2º Spud Da  3º Hol  3º Hol  VI. Well Test  4º Choke Size  4º I hereby certify tha with and that the infeknowledge and belie	t Data  at the rule formation ef.	n Data  n Data  Solution of the Oil Congiven above in the oil Congiver	76 Ready D	Casing & Tu  36 Test E	bing Size  Date	37 Test Length 43 Gas	Depth Set	<sup>38</sup> Tbg	. Pressure F	3	<sup>29</sup> Perfo <sup>3</sup> Sacks Cen <sup>39</sup> Csg. Pro <sup>43</sup> Test Me	essure	
V. Well Com  2º Spud Da  1º Hol  1º Hol  1º Hol  4º Choke Size  4º Choke Size  4º Choke Size  4º I hereby certify tha with and that the infeknowledge and belie Signature:	t Data  at the rule formation ef.	n Data  n Data  Solution of the Oil Congiven above in the oil Congiver	76 Ready D	Casing & Tu  36 Test E	bing Size  Date	<sup>37</sup> Test Length	Depth Set	<sup>38</sup> Tbg	. Pressure F	3	<sup>29</sup> Perfo <sup>3</sup> Sacks Cen <sup>39</sup> Csg. Pro <sup>43</sup> Test Me	essure	
V. Well Com  2º Spud Da  2º Spud Da  3º Hol  3º Hol  4º Choke Size  4º Thereby certify tha with and that the information knowledge and belie Signature:  Printed Name:	t Data  at the rule formation ef.	n Data  n Data  Solution of the Oil Congiven above in the oil Congiver	76 Ready D	Casing & Tu  36 Test E	bing Size  Date	37 Test Length 43 Gas	Depth Set  OIL CO  Frank	<sup>38</sup> Tbg  44 AO  NSEI  T. CI	. Pressure F	3	<sup>29</sup> Perfo <sup>3</sup> Sacks Cen <sup>39</sup> Csg. Pro <sup>43</sup> Test Me	essure	
V. Well Com  2º Spud Da  1º Hol  1º Hol  1º Hol  4º Choke Size  4º Choke Size  4º Choke Size  4º I hereby certify tha with and that the infeknowledge and belie Signature:	t Data  at the rule formation ef.	n Data  n Data  Solution of the Oil Congiven above in the oil Congiver	76 Ready D	Casing & Tu  36 Test E	bing Size  Date	77 Test Length 43 Gas	Depth Set  OIL CO  Frank  Distric	<sup>28</sup> PB7 <sup>38</sup> Tbg <sup>44</sup> AO  NSE  T. Cl  et Su	Pressure  F  RVATION  havez  pervisor	3	<sup>29</sup> Perfo <sup>3</sup> Sacks Cen <sup>39</sup> Csg. Pro <sup>43</sup> Test Me	essure	

Printed Name

Dolores Diaz

47 If this is a change of operator fill in the OGRID number and name of the previous operator
14538 Mendian Oil Production
Previous Operator Signature
Print