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

Santa Fe, NM 87504-2088  I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator Name and Address  Burlington Resources Oil & Gas PO Box 4289 Farmington, NM 87499  API Number 30-045-22648  Santa Fe, NM 87504-2088  CO - 7/11/96  AMMENDED  OGRID Number  14538  14538  CO - 7/11/96  Pool Name SPool Name BLANCO PICTURED CLIFFS (GAS)  72359	REPORT
'Operator Name and Address         Burlington Resources Oil & Gas       14538         PO Box 4289       Reason for Filing Code         Farmington, NM 87499       CO - 7/11/96         'API Number 30-045-22648       Pool Name BLANCO PICTURED CLIFFS (GAS)       Pool Code 72359	
PO Box 4289 Farmington, NM 87499  *API Number 30-045-22648  *Reason for Filing Code CO - 7/11/96  *Pool Name BLANCO PICTURED CLIFFS (GAS)  72359	
Farmington, NM 87499  CO - 7/11/96  API Number 30-045-22648  BLANCO PICTURED CLIFFS (GAS)  72359	
*API Number	
30-045-22648 BLANCO PICTURED CLIFFS (GAS) 72359	
<sup>7</sup> Property Code <sup>8</sup> Property Name <sup>9</sup> Well Number	
007252 LAWSON #3	
II. 10 Surface Location	V
UI or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line Co	unty N JUAN
11 Bottom Hole Location	
	unty
12 Lse Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expi	ation Date
III. Oil and Gas Transporters	
18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR	
OGRID         and Address         and Descrip           25244         WILLIAMS FIELD SERVICES CO P.O. BOX 58900         G         M-12-T031N-	
SALT LAKE CITY, UT 84158-0930	
	_
IV. Produced Water  23 POD 24 POD ULSTR Location and Description	
V Wall Completion Date	
V. Well Completion Data  2º Spud Date 2º Ready Date 2º Ready Date 2º Perforati	ns
	ms
	ins
2º Spud Date 2e Ready Date 2º TD 2e PBTD 2º Perforati	ns
2º Spud Date 2e Ready Date 2º TD 2e PBTD 2º Perforati	ns
2º Spud Date 2e Ready Date 2º TD 2e PBTD 2º Perforati	ns
2º Spud Date 2e Ready Date 2º TD 2e PBTD 2º Perforati	ins
2º Spud Date 2e Ready Date 2º TD 2e PBTD 2º Perforati	ins
2º Spud Date 2º Ready Date 2º TD 2º Perforati  3º Hole Size 3º Casing & Tubing Size 3º Depth Set 3º Sacks Cement	ons
2º Spud Date 2e Ready Date 2º TD 2e PBTD 2º Perforati	
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforation of the PBTD 29 Perf	e
2° Spud Date 2° Ready Date 2° TD 2° PBTD 2° Perforation of the Size 3° Casing & Tubing Size 3° Depth Set 3° Sacks Cement 3° Sa	e
VI. Well Test Data  14 Date New Oil  15 Spud Date  26 Ready Date  26 Ready Date  27 TD  28 PBTD  29 Perforati  20 Date New Oil  30 Sacks Cement  31 Sacks Cement  32 Date New Oil  33 Test Length  34 Tbg. Pressure  35 Csg. Pressure  46 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 Test Method  47 Test Method  48 Test Method  49 Test Method  40 Test Method  41 Test Method  42 Water  43 Gas  44 AOF  45 Test Method  46 Test Method  47 Test Method  48 Test Method  49 Test Method  40 Test Method  41 Test Method  42 Test Method  43 Test Method  44 Test Method  45 Test Method  46 Test Method  47 Test Method  48 Test Method  49 Test Method  40 Test Method  41 Test Method  42 Test Method  43 Test Method  44 Test Method  45 Test Method  46 Test Method  47 Test Method  48 Test Method  48 Test Method  49 Test Method  40 Test Me	e
VI. Well Test Data  10 Hole Size  11 Casing & Tubing Size  12 Depth Set  13 Sacks Cement  14 Date New Oil  15 Gas Delivery Date  16 Test Date  17 Test Date  18 Test Date  19 Test Length  19 Test Length  10 Test Method  10 Test Method  10 Test Method  11 Hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my  18 PBTD  19 Perforation  19 Perforation  19 Sacks Cement  10 Test Length  10 Test Length  10 Test Method  11 Test Date  12 Test Length  13 Test Length  14 Oil  15 Test Method  16 Test Method  17 Test Method  18 Test Date  19 OIL CONSERVATION DIVISION	e
VI. Well Test Data  10 Hole Size  11 Casing & Tubing Size  12 Depth Set  13 Sacks Cement  14 Date New Oil  15 Gas Delivery Date  16 Test Date  17 TD  18 PBTD  19 Perforati  10 Sacks Cement  10 Sacks Cement  10 Sacks Cement  11 Sacks Cement  12 Test Length  13 Test Length  14 Test Date  15 Gas  16 Gas  17 Test Method  18 The Pressure  19 Casing & Tubing Size  19 Depth Set  10 Sacks Cement  10 Sacks Cement  10 Sacks Cement  11 Test Date  12 Test Length  13 Test Length  14 Test Date  15 Test Method  16 Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	e
VI. Well Test Data  "Under New Oil Size Seas Delivery Date Date Delivery Date Seas Delivery Date Date Delivery Date Date Date Delivery Date Delivery Date Date Date Date Date Date Date Date	e
VI. Well Test Data  **Date New Oil **Gas Delivery Date **Test Date **Test Date **Test Length **Tbg. Pressure **Csg. Pressure **Ohoke Size **Oil **Usate Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Chase Data  **Date New Oil **Oil **Osas Delivery Date **Test Date **Test Date **Oil CONSERVATION DIVISION **OIL CONSERVATION DIV	e
VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Test Length "Test Method with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Alone Oil CONSERVATION DIVISION Approved by: Frank T. Chavez  Printed Name: Dolores Diaz  Title: District Supervisor  Approved Date: July 11, 1996	e
** Spud Date ** Ready Date ** Ready Date ** TD ** PBTD ** Perforati ** Perforation *	e
** Spud Date ** Ready Date ** Ready Date ** TD ** PBTD ** Perforation Division Size ** Depth Set ** Packs Cement ** Spud Date ** Test D	e
** Spud Date ** Ready Date ** Ready Date ** TD ** PBTD ** Perforati ** Perforation *	e