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

State of New Mexico

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

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

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

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

PO Box 2088 Santa Fe, NM 87504-2088 5 Copies

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator Name and Address  OGRID Number  Burlington Resources Cil & Gas  PO Box 4289 Farmington, NM 87499  CO - 7/11/96  API Number  30-045-8653  BASIN (FRUITLAND COAL)  Property Code 007298  Property Name MCCLURE  MCCLURE  Well Number #1  II. 10 Surface Location  UI or lot no. Section Township 029N 011W  The Surface Location  O 3 029N 011W  Feet from the North/South Line Feet from the SAN JUA  11 Bottom Hole Location  UI or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East-West Line County SAN JUA  11 Bottom Hole Location  UI or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East-West Line County SAN JUA  12 Feet from the East-West Line County SAN JUA  13 Bottom Hole Location
Burlington Resources Cil & Gas   14538     PO Box 4289     Reason for Filing Code     Farmington, NM 87499   CO - 7/11/96     API Number   30-045-8653   BASIN (FRUITLAND COAL)   71629     Property Code   Property Name   Well Number     007298   MCCLURE   #1     II. 10 Surface Location     UI or lot no.   Section   Township   Range   Lot.Idn   Feet from the   North/South Line   Feet from the   East-West Line   County     Surface Location   Section   Township   Range   Lot.Idn   Feet from the   San Jua
PO Box 4289
Farmington, NM 87499  CO - 7/11/96  API Number 30-045-8653  BASIN (FRUITLAND COAL)  Property Code 007298  Property Name MCCLURE  Property Name MCCLURE  #1  II. 10 Surface Location  UI or lot no. Section Township 0 29N 011W  Description of the North/South Line Feet from the 1650 E SAN JUA  11 Bottom Hole Location
'API Number 30-045-8653         'Pool Name BASIN (FRUITLAND COAL)         'Pool Code 71629           'Property Code 007298         'Property Name MCCLURE         'Well Number #1           II. 10 Surface Location         #1           UI or lot no. O 3 029N 011W         Range D11W         Lot.Idn Feet from the Pool Code 71629           Yeell Number #1         Feet from the Pool Code 71629           Well Number #1         #1
30-045-8653   BASIN (FRUITLAND COAL)   71629
II. 10 Surface Location  UI or lot no. Section 7 O 29N 011W Feet from the 990 S 1650 E SAN JUA  11 Bottom Hole Location
II. 10 Surface Location  UI or lot no. Section 70 990 S Feet from the 990 S 1650 E SAN JUA  11 Bottom Hole Location
UI or lot no. Section Township Range Lot.Idn Feet from the 990 S Feet from the 1650 E SAN JUA 11 Bottom Hole Location
O 3 029N 011W 990 S 1650 E SAN JUA
11 Bottom Hole Location
<sup>12</sup> Lse Code <sup>13</sup> Producing Method Code <sup>14</sup> Gas Connection Date <sup>15</sup> C-129 Permit Number <sup>16</sup> C-129 Effective Date <sup>17</sup> C-129 Expiration Date
W O'T 1 C T
III. Oil and Gas Transporters  See Transporter See Transporter Name See POD See O/G See POD ULSTR Location
OGRID and Address and Description
7057  EL FASO FIELD ÉBRVICES P.O. BOX 1492 EL FASO, TX 79978  EL FASO, TX 79978
IV. Produced Water  23 POD  24 POD I/I STR Location and Description
23 POD 24 POD ULSTR Location and Description
V. Well Completion Data
23 POD 24 POD ULSTR Location and Description
V. Well Completion Data
V. Well Completion Data  23 POD 24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations
V. Well Completion Data  23 POD 24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations
V. Well Completion Data  23 POD 24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations
V. Well Completion Data  23 POD 24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations
V. Well Completion Data  23 POD 24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations
V. Well Completion Data  23 POD 24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 39 Perforations
V. Well Completion Data  23 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Size  30 Casing & Tubing Size  30 Depth Set  31 Sacks Cement  31 Sacks Cement  31 Sacks Cement  31 Sacks Cement  32 Depth Set  33 Sacks Cement  44 Depth Set  45 Depth Set  46 Depth Set  47 Sacks Cement  47 Depth Set  48 Depth Set  49 Depth Set  40 Depth Set  40 Depth Set  40 Depth Set  41 Depth Set  41 Depth Set  42 Depth Set  43 Depth Set  44 Depth Set  45 Depth Set  46 Depth Set  47 Depth Set  47 Depth Set  48 D
V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  28 PBTD  29 Perforations  39 Hole Size  30 Hole Size  30 Casing & Tubing Size  30 Depth Set  31 Sacks Cement  31 Sacks Cement  31 Sacks Cement  32 Depth Set  33 Sacks Cement
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "PETOrations "Perforations "Perforations "Perforations "Packs Cement "Sacks Cement "Sacks Cement "Sacks Cement "Pack Cement "Pack Cement To Cement T
V. Well Completion Data  3° Spud Date 3° Ready Date 3° Casing & Tubing Size 3° Hole Size 3° Casing & Tubing Size 3° Depth Set 3° Sacks Cement
V. Well Completion Data  ** Spud Date  ** Ready Date  ** Ready Date  ** Ready Date  ** Ready Date  ** Casing & Tubing Size  ** Casing & Tubing Size  ** Depth Set  ** Depth Set  ** Sacks Cement  ** Sacks Cement  ** Depth Set  ** Sacks Cement  ** Sacks Cement  ** Depth Set  ** Sacks Cement
V. Well Completion Data  ** POD ULSTR Location and Description  V. Well Completion Data  ** Ready Date
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "PETO TO Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "White the sacks Cement "Test Length "Test Length "Test Length "Test Length "Test Method  "Oil "Water "Gas "AOF "Test Method  "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.
V. Well Completion Data  ** POD ULSTR Location and Description  V. Well Completion Data  ** Ready Date
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method  "I 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 knowledge and belief.  Signature: Approved by: Frank T. Chavez  Printed Name:
V. Well Completion Data  Spud Date S
V Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Gas "AoF "Test Method  "I 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 knowledge and belief.  Signature: Like Like Like Like Like District Supervisor  Title: District Supervisor  Approved by: July 11, 1996  Date: Phone
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "I 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 knowledge and belief.  Signature: Approved by: Frank T. Chavez  Printed Name: Dolores Claz  Title: District Supervisor  Title: District Supervisor  Approved Date: July 11, 1996  Date: Phone T/11/96 PBTD "Perforations and Description  "Part Pod ULSTR Location and Description  "Perforations and Description  "Perforations are Phone Typing Approved Date: July 11, 1996
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Shole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Nacks Cement "Sacks Cement  "U. Well Test Data "Sacks Cement  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "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: Approved by: Frank T. Chavez  Printed Name: District Supervisor  Approved by: July 11, 1996  Date: Phone