District I

1625 N. French Dr., Hobbs, NM 88240

1301 W Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

1. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  1 Operator name and Address  XTO SNERGY INC.  2700 FARRIDISTON AVENUE, SUITE K-1  FARRITISTON, IN 87410  4 Property Name  30-0  45-32642  BASIN FRUITLAND COAL  7 Property Code  8 Property Name  MERITS GAS CEM  13 Pool Code  10 Property Name  13 DOTTH  10 Sourface Location  UL or lot no.  Section Township Range Lot. Idn Peet from the North/South Line Feet from the East/West line Country  30 DOTTH  11 Description  12 Lee Code  13 Producing Method Code  14 Gas Connection Date  15 C-129 Permit Number  16 C-129 Effective Date  17 C-129 Expiration Date  18 Transporter Name and Address  29 POD  21 Old C-129 Effective Date  17 C-129 Expiration Date  18 Transporter Name and Address  29 POD  21 Old C-129 Effective Date  19 C-129 Expiration Date  10 C-129 Effective Date  17 C-129 Expiration Date  18 Transporter Name and Address  29 POD  21 Old C-129 Effective Date  20 POD ULSTR Location and Description  19 Producing Method Code  20 POD ULSTR Location and Description  10 Produced Water  21 Producing Method State PIECD SERVICES  22 POD ULSTR Location and Description  23 POD PARGUNGTON, NM 87413  39 Olf CATANT REPTINETY  30 POD PARGUNGTON, NM 87410  24 POD ULSTR Location and Description  25 Perforations  39 DHC, MC  37 POD PARGUNGTON, NM 87410  28 Perforations  39 DHC, MC  37 POD PARGUNGTON, NM 87410  39 DHC, MC  37 POD PARGUNGTON, NM 87410  30 POD PARGUNGTON, NM 87410  31 POD PARGUNGTON, NM 87410  31 POD PARGUNGTON, NM 87410  32 POD PARGUNGTON, NM 87410  33 POD PARGUNGTON, NM 87410  34 POD PARGUNGTON, NM 87410  35 POD PARGUNGTON, NM 87410  37 POD PARGUNGTON, NM 87410  38 POD PARGUNGTON PARGUNG
167067   1870   187067   1870   187067   18706
2700 FARMINATION AVENUE, SUITE K-1   1 Reason for Filing Code/Effective Date   1 Reason for Filing Code/Effectiv
## Property Coal ## Property Name ## Pro
APN number   30-0   45-32642   BASIN FRUITIAND COAL   71629
30-0   45-32642   BASIN FRUITLAND COAL   71629     7 Property Code
Property Code
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 Country  1 26 29N 10M 1810 SOUTH 470' EAST SAN JUAN  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 Country  12 Lise Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date  13 Transporter 14 Transporter Name and Address 20 POD 21 O/G 22 POD ULSTR Location and Description  25244 WILLIAMS FIELD SERVICES 25 CHIPETA WAY BLOOMFIELD, NM 87413  9018 GIANT RETINERY 40 ROAD 4990 FARMINISTON, NM 87410  IV. Produced Water 24 POD ULSTR Location and Description  1V. Well Completion Data 29 Ready Date 20 POD 20 DHC, MC 3/30/2005 6/4/2005 20721 20231 1836-18561
II.   10   Surface Location   County   Range   Lot. Idn   Feet from the   North/South Line   Feet from the   East/West line   County
U. or lot no.   Section   Township   Range   Lot. Idn   Feet from the   SOUTH   470   EAST   SAN JUAN
1
11   Bottom Hole Location
U. or lot no.   Section   Township   Range   Lot. Idn   Feet from the   North/South Line   Feet from the   East/West line   County
III. Oil and Gas Transporters   19 Transporter Name and Address   20 POD   21 O/G   22 POD USTR Location and Description   25244   WILLIAMS FIELD SERVICES   G   295 CHIPETA WAY   HLOOMFIELD, NM 87413   87410   9018   GIANT REFINERY   40 ROAD 4990   FARMINGTON, NM 87410   FARMINGTON, NM 87410   10 POD ULSTR Location and Description   10 POD ULSTR Location   10 PO
19   Transporter   19   Transporter Name and Address   20 POD   21 O/G   22   POD ULSTR Location and Description
OGRID and Address and Description  25244  WILLIAMS FIELD SERVICES  295 CHIPETA WAY ELOCMFIELD, NM 87413  9018  GIANT REFINERY 40 ROAD 4990 FARMINGTON, NM 87410  IV. Produced Water  23 POD  24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, MC 3/30/2005 6/4/2005 2072' 2023' 1830'-1856'
295 CHIPETA WAY BLOOMFIELD, NM 87413  9018  GIANT REFINERY 40 ROAD 4990 FARMINGTON, NM 87410  IV. Produced Water  23 POD  24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, MC 3/30/2005 6/4/2005 2072' 2023' 1830-1856'
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40 ROAD 4990  FARMINGTON, NM 87410  IV. Produced Water  23 POD  24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, MC 3/30/2005  6/4/2005  2072' 2023'  1830'-1856'
40 ROAD 4990 FARMINGTON, NM 87410  IV. Produced Water  23 POD  24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, MC 3/30/2005 6/4/2005 2072' 2023' 1830'-1856'
IV. Produced Water    V. Well Completion Data   26 Ready Date   27 TD   28 PBTD   29 Perforations   30 DHC, MC   3/30/2005   6/4/2005   2072'   2023'   1830'-1856'
IV. Produced Water    23 POD
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IV. Produced Water         23 POD       24 POD ULSTR Location and Description         V. Well Completion Data         25 Spud Date       26 Ready Date       27 TD       28 PBTD       29 Perforations       30 DHC, MC         3/30/2005       6/4/2005       2072'       2023'       1830'-1856'
23 POD         24 POD ULSTR Location and Description         V. Well Completion Data         25 Spud Date       26 Ready Date       27 TD       28 PBTD       29 Perforations       30 DHC, MC         3/30/2005       6/4/2005       2072'       2023'       1830'-1856'
V. Well Completion Data       V. Well Completion Data       25 Spud Date     26 Ready Date     27 TD     28 PBTD     29 Perforations     30 DHC, MC       3/30/2005     6/4/2005     2072'     2023'     1830'-1856'
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, MC 3/30/2005 6/4/2005 2072 2023 1830 -1856 1
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3/30/2005 6/4/2005 2072' 2023' 1830'-1856'
12-1/4" 8-5/8" J-55 24# 781' 610
7-7/8" 5-1/2" J-55 15.5# 2064' 365
2-3/8" J-55 4.7# 1930'
VI. Well Test Data
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg, Pressure 40 Csg. Pressure
41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method
47 I hereby herriffy that the rules of the Oil Conservation Division have been
47 I hereby geraffy 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 beliefy  Signature  OIL CONSERVATION DIVISION  Approved by:
Printed name:  Approved by:  Contact the printed part of a GAS INSPECTOR, DIST. (2)
Printed name:  HOLLY C. PERKINS  Title: OFFUTY Off. & GAS INSPECTOR, DIST. 33  Approval Date: JUN 20 2005
Printed name:  HOLLY C. PERKINS  Approved by:  Contact the series of the