"argy, Minerals & Natural Resources Department

District II PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd. Aztic, NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Revised October 18, 1994 Instructions on back: Submit to Appropriate District Office 5 Copies

AMENDED REPORT

Rox 2088, Santa Fe NM 87904-2088   REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT
Midland, Tx. 79705-4500  4 API Number  4 API Number  4 API Number  4 API Number  5 Pool Name  4 API Number  6 Pool Code  6 2965  7 Property Code  003127  Warren Blinebry Tubb O & G  8 Property Name  9 Well Nember  4 19  10 South  11 Bottom Hole Location  11 Bottom Hole Location  12 Les Code  13 Producing Method Code  14 Gas Connection Date  15 C-129 Permit Number  16 C-129 Effective Date  17 C-12b Expiration  18 Transporter  OCRID  19 Transporter Name  and Address  0 26450  Dynegry Midstream Services  6 Desta Drive, Suite 3300  Midland, Tx. 79705  Warren Unit Blinebry-Tubb  10 South  11 Dorthom Hole Location  15 C-129 Permit Number  16 C-129 Effective Date  17 C-12b Expiration  20 POD  21 LOG  22 POD ULSTR Location  and Description  24 POD ULSTR Location and Description  V. Well Com pletion Data  25 Pod Date  26 Rea dy Date  27 LOG  28 POD DATE  29 Perforations  DHC DC,Midstream  20 Pod Date  20 Perforations  DHC DC,Midstream  DHC DC,Midstream  DHC DC,Midstream  DHC DC,Midstream  DHC DC,Midstream  DHC DC,Midstream  19 Date Date  10 Section Date  10 Perforations  10 DD Perforations  DHC DC,Midstream  DHC DC,Mids
4 API Number
O - 0 25-33559   Warren Blinebry Tubb O & G   62965
7. Property Code 003127  Warren Unit Blinebry-Tubb  North/South Line  Feet from the  East/West Line  County  To County  To County  It of Cole East/West Line  Lea  13 Producing Method Code  14 Gas Connection Date  15 C-129 Permit Number  16 C-129 Effective Date  17 C-12b Expiration  and Description  and Description  and Description  A POD ULSTR Location and Description  V. Produced Water  23 POD  V. Well Com pletion Data  25 Spud Date  26 Rea dy Date  27 Tib  28 POD  29 Perforations  DHC DC,Mi
To Surface Location  Feet from the South Township Range Lot Idn Feet from the South 1310 East Lea  11 Bottom Hole Location  For Lot Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line County  For Lot Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line County  12 Lec Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-12b Expiration  F P Oil and Gas Transporter  18 Transporter and Address 20 POD 21 Of 22 POD ULSTR Location and Description  O26450 Dynegry Midstream Services 6 Desta Drive, Suite 3300 Midland, Tx. 79705  V. Produced Water 23 POD ULSTR Location and Description  V. Well Completion Data 26 Rea dy Date 26 Rea dy Date 27 Table 28 PBID 29 Perforations DHC DC, Midland, Tx. 33 Sacks Cement
or lot no. Section Township Range Lot Idn Feet from the O 20 20S 38E Lot Idn Feet from the O 20 20S 38E Lot Idn Feet from the South 1310 East Lea 11 Bottom Hole Location  IL or Lot Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line County In Cor Lot Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line County In Cor Lot Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line County In County In Cornel In County
O 20 20S 38E 10 South 1310 East Lea  11 Bottom Hole Location  IL or Lot Section Township Range Lot Idn. Feet from the North/South Line Feet from the Ess//West Line county.  IL or Lot Section Township Range Lot Idn. Feet from the North/South Line Feet from the Ess//West Line county.  IS Transporter South 19 Transporter Name and Address  O 20 POD 21 O'G 22 POD ULSTR Location and Description  Dynegry Midstream Services 6 Desta Drive, Suite 3300 Midland, Tx. 79705  V. Produced Water  23 POD 24 POID ULSTR Location and Description  V. Well Completion Data  25 Spud Date 26 Rea dy Date 27. TD 28 PBID 29 Perforations DHC DC,Mi
To Plot   Section   Township   Range   Lot. Ida.   Feet from the   North/South Line   Feet from the   Eest/West Line   county
IL or Lot Section Township Range Lot Idn. Peet from the Registration Township Range Lot Idn. Peet from the Registration Re
21.se Code F P Oil and Gas Transporters  18 Transporter   19. Transporter Name   20 POD   21. O/G   22. POD ULSTR Location   and Description   and Address   Dynegry Midstream Services   6 Desta Drive, Suite 3300   Midland, Tx. 79705   Midland, Tx. 79705   E 27 20S 38E  V. Produced Water  23 POD   24. POD ULSTR Location and Description   29 Perforations   DHC DC,MI
Oil and Gas Transporters  18 Transporter OGRID  19 Transporter Name and Address  Dynegry Midstream Services 6 Desta Drive, Suite 3300 Midland, Tx. 79705  V. Produced Water  24 POD ULSTR Location and Description  24 POD ULSTR Location and Description  25 Spud Date  26 Rea dy Date  27 TID  28 PBID  29 Perforations  DHC DC, Midland, St. 33 Sacks Coment
18 Transporter OCRID  Dynegry Midstream Services 6 Desta Drive, Suite 3300 Midland, Tx. 79705  V. Produced Water  24 POD ULSTR Location and Description  V. Well Com pletion Data  25 Spud Date  26 Rea dy Date  27. T13  28 PBTD  29 Perforations  DHC DC,Midland, Stacks Cement
OGRID and Address  Dynegry Midstream Services 6 Desta Drive, Suite 3300 Midland, Tx. 79705  V. Produced Water  23 POD  24 POD ULSTR Location and Description  7. Well Completion Data  25 Spud Date  26 Rea dy Date  27. TD  28 PBTD  29 Perforations  DHC DC,MI
6 Desta Drive, Suite 3300 Midland, Tx. 79705  V. Produced Water  23 POD  24. POD ULSTR Location and Description  7. Well Completion Data  25 Spud Date  26 Rea dy Date  27. TD  28 PBTD  29 Perforations  DHC DC,Midland, Tx. 79705  DHC DC,Midland, Tx. 79705
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25 Spud Date 26 Rea dy Date 27. TD 28 PB D 29 Periorations DHC, DC, William 25 Spud Date 33. Sacks Cement
25 Spud Date  32 Denth Set  33. Sacks Cement
VI. Well Test Data  34. Date New Oil  35. Gas Delivery Date  36. Test Date  37. Test Length  38. Tbg. Pressure  39. Csg. Pressure
40. Choke Siz e 41. Oil 42. Water 43. Gas 44 AOF 45. Test Mo
A LOUIS Company Principle have been complied
(I hereby certify that the rules of the Oif Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief  Approved by Approved b
Printed name:
Bill R. Keatnly  Approval Date:
Date 9-11-98 Phone (915) 686-5424
47. If this is a change of operator fill in the OGRID number and name of the previous operator
Doto
Previous Operator Signature Printed Name Title Date