## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District RC PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Instruction on back Submit to Appropriate District Office 5 Copies

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT   10 persister Name and Address   2 ORRID Number   4323   3 Resease for Pines Code   10 People Name   1 People Code   1
Chevron U. S. A., Inc.
API Number   30 . 025-26526   Eumont   Feet From the   Feet from the   East West Line   Count   Coun
API Number   30 · 025 - 256 28   Eumont   Specific Plane   Specific Plan
30 - 0.25-25626
11.   10   Surface Location   1980   North   1980   Nort
II.   10   Surface   Location   Ul or Lot. No.   Section   Township   Range   Lot Idn.   Feet from the   North/South Line   Feet from the   East/West Line   Count
UI or Lot. No. Section Township Range Lot Idn. Feet from the 1980 North 510 East Line Court In 1980 North South Line Feet from the Section In 1980 North South Line Feet from the Section In 1980 North South Line Feet from the Location In 1980 North South Line Feet from the East/West Line Court In 1980 North South Line Feet from the East/West Line Court In 1980 North South Line Feet from the East/West Line Court In 1980 North South Line Feet from the East/West Line Court In 1980 North South Line Feet from the East/West Line Court In 1980 North South Line Feet from the East/West Line Court In 1980 North South Line Feet from the East/West Line Court In 1980 North South Line Feet from the East/West Line Court In 1980 North South Line Feet from the Location Date In 1980 North South Line Feet from the Location In 1980 North South Line Feet from the Location In 1980 North South Line In 1980 North South Li
"Bottom Hole Location  Ull or Lot. No. Section Township Range Lot Idn. Feet from the North/South Line Feet from the East/West Line Coun  12 Lee Code 13 Producing Method Code 8/24/94  III. Oil and Gas Transporters  18 Transporter OGRID 9-0. Box 1589, Tulsa, OK 74102  IV. Produced Water  23 POD 713050  V. Well Completion Data
Ul or Lot. No. Section Township Range Lot Idn. Feet from the North/South Line Feet from the East/West Line Coun  12 Lee Code 13 Producing Method Code 8/24/94  III. Oil and Gas Transporter  18 Transporter OGRID 9-0. Box 1589, Tulsa, OK 74102  IV. Produced Water  23 POD 713050  V. Well Completion Data
12 Lse Code 13 Producing Method Code 8/24/94 15 C-128 Permit Number 16 C-129 Effective Date 17 C-128 Expiration Date 8/24/94  III. Oil and Gas Transporters  19 Transporter OGRID 21 D/G 22 POD ULSTR Location and Description  O24650 Warren Petroleum G P. O. Box 1589, Tulsa, OK 74102  IV. Produced Water  23 POD 713050  V. Well Completion Data
III. Oil and Gas Transporters    18 Transporter   19 Transporter Name and Address   20 POD   21 O/G   22 POD ULSTR Location and Description     O24650   Warren Petroleum   G     P. O. Box 1589, Tulsa, OK 74102
III. Oil and Gas Transporters    18 Transporter   19 Transporter Name and Address   20 POD   21 O/G   22 POD ULSTR Location and Description     O24650   Warren Petroleum   G     P. O. Box 1589, Tulsa, OK 74102
III. Oil and Gas Transporters    19 Transporter OGRID
OGRID and Address and Description  O24650 Warren Petroleum P. O. Box 1589, Tulsa, OK 74102  IV. Produced Water  23 POD 713050  V. Well Completion Data
P. O. Box 1589, Tulsa, OK 74102  IV. Produced Water  23 POD 713050  V. Well Completion Data
IV. Produced Water  23 POD 713050  V. Well Completion Data
IV. Produced Water  22 POD 24 POD ULSTR Location and Description 713050  V. Well Completion Data
IV. Produced Water  23 POD 24 POD ULSTR Location and Description 713050  V. Well Completion Data
IV. Produced Water  23 POD 24 POD ULSTR Location and Description 713050  V. Well Completion Data
IV. Produced Water  23 POD 24 POD ULSTR Location and Description 713050  V. Well Completion Data
IV. Produced Water  23 POD 24 POD ULSTR Location and Description 713050  V. Well Completion Data
IV. Produced Water  23 POD 24 POD ULSTR Location and Description 713050  V. Well Completion Data
23 POD 24 POD ULSTR Location and Description 713050  V. Well Completion Data
713050  V. Well Completion Data
V. Well Completion Data
Spec Series   Heady Series   TO   FEID   TOPOTATION
8/30/94 6800' 3490' 2787'-3300'
30 Hole Size 31 Casing & Tubing Size 32 Depth Sat 33 Sacks Cement
No New Casing
VI. Well Test Data
<sup>34</sup> Date New Oil <sup>35</sup> Gas Delivery Date <sup>36</sup> Test Date <sup>37</sup> Test Length <sup>38</sup> Tbg. Pressure <sup>39</sup> Csg. Pres
8/30/94 9/23//94 24 hours 195  40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Met
W.O. O 2525 Flowing
46 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the OIL CONSEDVATION DIVISION
iniormation given above is true and complete to the best of my knowledge and benef.
Signature:  Approved by: Order, Stierned by:
Approved by: Orig, Signed by Paul Kautz  Printed Name: Title: Checkenist
Frincen name: I full II Title Continues of
J. K. Ripley
J. K. Ripley  Title:  Approved Date: 1.0.1.20
Title:  T. A.  Phone:  Phone:
Title:  T. A.  Phone:  11/14/94  Phone:  (915)687-7148
Title:  T. A.  Phone:  Phone: