District I 140 Bax 1980, Hobbs, NM 88241-1980 District II

Previous Operator Signature

State of New Mexico Jergy, Minerals & Natural Resources Dep

Form C-104/ Revised October 18, 1994 Instructions on back

5 Copies (

Date

\$11 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION Submit to Appropriate District Office District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV ☐ AMENDED REPORT / 2040 South Pacheco, Santa Fc, NM 87505 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 1. Operator name and Address Energy Development Corporation 007272 1000 Louisiana, Suite-2900 Reason for Filing Code Houston, Texas 77002 CO/CG Effective 4-1-95 ⁴ API Number * Pool Code 30 - 005-60844 Twin Lakes San Andres (Associated) 61570 ⁷ Property Code 1 Property Name * Well Number 102 Twin Lakes San Andres Unit 004028 10 Surface Location II. Range Lot.lda Feet from the North/South Line | Feet from the County Fust/West line 29E 1980 North 1980 West 0.7 095 F Chaves 11 Bottom Hole Location Township UL or lot no. Section Range Lot Ida Feet from the North/South line Feet from the East/West line County 1980 1980 F 07 09S 29E North West Chaves 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 18 Lac Code 16 C-129 Effective Date 17 C-129 Expiration Date 02/01/88 N.A. N.A. N.A. Pumping III. Oil and Gas Transporters 14 Transporter Name » POD 21 O/G ² POD ULSTR Location **OGRID** and Address and Description Petro Source Partners LTD 017407 0934010 O N-31-8S-29E 723 N. Birge Twin Lakes Central Tank Battery Dumas, Texas 79029 Warren Petroleum Company 0934030 N-31-8S-29E G 024650 P.O. Box 1589 k Battery Tulsa, OK 74102-1589 JUN 1 2 1995 OIL CON. DIV. DIST. 2 IV. Produced Water ²⁴ POD ULSTR Location and Description N-31-8S-29E Twin Lakes Central Tank Battery 0934050 Well Completion Data # TI) Spud Date ™ Ready Date # PRTT) " Perforations " DHC, DC,MC H Hole Size 32 Casing & Tubing Size 33 Depth Set M Sacks Cement VI. Well Test Data Date New Oil h Gas Delivery Date " Test Date " Test Length " Tog. Pressure " Csg. Pressure 4 Choke Size a Oil " Water 4 AOF " Test Method "I hereby certify that the rules of the Oil Conscivation Division have been complied with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION knowledge and belief. Signature: Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Gene H Approval Date: JUN 1 5 1995 Supervisor-Production Accounting Mione: (713) 750-7563 May 15, 1995 " If this is a change of operator fol in the OGRID number and name of the previous operator

Printed Name