District I

1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

District II OIL CONSERVATION DIVISION Submit to Appropriate District Office 811 South First, Artesia, NM 88210 5 Copies 2040 South Pacheco District III Santa Fe, NM 87505 1000 Rio Brazos Rd., Aztec, NM 87410 AMENDED REPORT District IV 2040 South Pacheco, Santa Fe, NM 87505 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Oppresor mame and Address MESIGNATED ECHOLI IF YOU DO NOT CHARLES ²OGRID Number 7377 EOG Resources, Inc. ROTHE THIS OFFICE 3Reason for Filing Code P.O. Box 2267 Midland, TX 79702 ⁶Pool Code Spool Name
Spring *API NUMB 726 025-30767 13160 CORBIN SOUTH ⁹Well Number Property Name 18 Surface Location East/West line County Feet from the Feet from the North/South Line Range Lot. Idn Township Section UL or lot no. LEA 1980 WEST 185 33 E 1980 NORTH 18 **Bottom Hole Location** East/West line County Feet from the North/South Line Feet from the Lot. Idn Township Range UL or lot no. Section 16C-129 Effective Date ⁷C-129 Expiration Date SC-129 Permit Number ¹³Producing Method Code 14Gas Connection Date ¹²Lse Code PUMPING III. Oil and Gas Transporters ²⁰POD ²¹O/G ²²POD ULSTR Location ¹⁹Transporter Name ¹⁸Transporter and Description and Address TANKS IN H, SEC. 18, TIBS R33E LEA CO., N. MEX. **OGRID** 2328910 EOTT ENERGY CORP, L.P. 007440 P.O. Box 4666 HOUSTON, TEXAS 77210-4666 METER IN H, SEC. 18 23289312 G GEM CORPORATION 007/91 T185, R33E 3300 N. A. ST. BLDG LEA CO., N. MEX. MORAND TEXAS 1970S Duke Energy Fie 36785 IV. Produced Water SWD WELLS IN 24POD ULSTR Location and Description ³POD LEA CO. N. MEX 2328950 D, Sec. 7 & H. Sec. 18 V. Well Completion Data ³⁰DHC, MC 29Perforations ²⁶Ready Date ²⁵Spud Date 11,532 10,800 8374 - 8780 3-2-01 11-8-89 34Sacks Cement Depth Set 32 Casing and Tubing Size Hole Size 367' 500 - CIRC 1415 11,532' 8869' 1600 IN 2 STGS - DV@ 8019 736 VI. Well Test Data Tbg. Pressure Csg. Pressure Test Lenath 37Test Date ⁶Gas Delivery Date 35 Date New Oil 90 3-16-01 24 HR5. 3-6-01 3-6-01 46 Test Method 5AOF 43Water Choke Size 101 PUMPING NA NA OIL CONSERVATION DIVISION ⁷I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief Approved by: Signature: / Title: Fred Young Printed Name WILLIAM G. HORNE ACK 27 2001 Approval Date: Title: PETR. ENGR.

915-686-3722

Printed Name

Phone: If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Date

Title