Energy, Minerals and Natural Resources Department

Form C-104

Revised February 10, 1994

Instructions on back

PO Drawer DD, Artesia, NM 88211-0719

09/10/1998

Previous Operator Signature

Date:

## OIL CONSERVATION DIVISION

Submit to Appropriate District Office

5 Copies PO Box 2088 Santa Fe, NM 87504-2088 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Amended Report DISTRICT IV PO Box 2088, Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator Name and Address OGRID Number Anadarko Petroleum Corporation 000817 P. O. Box 2497 Reason for Filing Code Midland, TX 79702 CG EFFECTIVE 7/1/98 API Number Pool Name Pool Code 30-025-22983 PENROSE SKELLY GRAYBURG 50350 Property Code Property Name Well Number 001414 E. W. WALDEN 800 11. Surface Location UL or lot n Section Township Range Lot.ldn Feet from the North/South Line Feet from the East/West Line County 15 22S 37E 2280 SOUTH 1980 **WEST** LEA **Bottom Hole Location** UL or lot n Section Township North/South Line Feet from the East/West Line County Κ 15 22S 37E 2280 SOUTH 1980 **WEST** LEA Lse Code Producing Method Code Gas Connection Date C-129 Permit Number C-129 Effective Date C-129 Expiration Date Р Р 111 Oil and Gas Transporters Transporter Name POD POD ULSTR Location OGRID and Address and Description 024650 Dynegy Midstream Services 0454230 G 6 Desta Dr Ste 3300 Midland, TX 79705 IV. **Production Water** POD ULSTR Location and Description **Well Completion Data** Spud Date Ready Date PBTD Perforations Hole Size Casing & Tubing Size Depth Set Sacks Cement Well Test Data Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Choke Size Oil Water AOF Test Method I hereby certify that the rules of the Oli Conservation Division have been omplied with and that the information given above is true and complete to the Approved by: blie Newsomb Printed Name Debbie Newcomb Title: Approval Date: SEF 17 1998 **Senior Production Clerk** 

Phone: 915/683-0564

Printed Name

Title

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