Examiner Hearing – April 24, 2003 Docket No. 12-03 Page 2 of 7

CASE 13055: Application of Yates Petroleum Corporation for compulsory pooling, Chaves County, New Mexico. Applicant seeks an order pooling all mineral interests in all formations from the surface to the base of the Granite Wash formation in the following described spacing and proration units located in the W/2 of Section 11, Township 6 South, Range 26 East: the W/2 for all formations and/or pools developed on 320-acre spacing; the SW/4 for all formations and/or pools developed on 160-acre spacing which includes but is not limited to the Pecos Slope-Abo Gas Pool; and the SW/4 SW/4 for all formations and/or pools developed on 40-acre spacing. Said units are to be dedicated to its Stern "BCS" Com Well No. 1 to be drilled at a standard gas well location 660 feet from the South and West Lines (Unit M) of said Section 11. Also to be considered will be the cost of drilling and completing said well and the allocation of the cost thereof as well as actual operating costs and charges for supervision, designation of applicant as operator of the well and a charge for risk involved in drilling said well. Said area is located approximately 8.5 miles West of Doughtery, New Mexico.

CASE 13056: Application of Yates Petroleum Corporation for compulsory pooling, Chaves County, New Mexico. Applicant seeks an order pooling all mineral interests in all formations from the surface to the base of the Granite Wash formation in the following described spacing and proration units located in the W/2 of Section 13, Township 6 South, Range 26 East: the W/2 for all formations and/or pools developed on 320-acre spacing which includes but is not necessarily limited to the Undesignated Haystack-Cisco Gas Pool; the SW/4 for all formations and/or pools developed on 160-acre spacing which includes but is not limited to the Pecos Slope-Abo Gas Pool; and the SW/4 SW/4 for all formations and/or pools developed on 40-acre spacing. Said units are to be dedicated to its Stern "BCS" Com Well No. 2 to be drilled at a standard gas well location 660 feet from the South and West Lines (Unit M) of said Section 13. Also to be considered will be the cost of drilling and completing said well and the allocation of the cost thereof as well as actual operating costs and charges for supervision, designation of applicant as operator of the well and a charge for risk involved in drilling said well. Said area is located approximately 7.5 miles West of Doughtery, New Mexico.

CASE 13057: Application of Yates Petroleum Corporation for amendment of the Special Pool Rules and Regulations for the Pecos Slope-Abo Gas Pool and the West Pecos Slope-Abo Gas Pool, Chaves County, New Mexico. Applicant seeks an order abolishing the requirement in the Special Pool Rules and Regulations of the Pecos Slope-Abo Gas Pool and the West Pecos Slope-Abo Gas Pool that all applications for unorthodox well locations and non-standard spacing units go to hearing. Applicant also requests that the provisions governing administrative applications for unorthodox well locations and non-standard spacing and proration units in these pools be amended to conform to the provisions of Rule 104.D(2) and Rule 104.F of the General Rules and Regulations of the Oil Conservation Division. The Pecos Slope-Abo Gas Pool is located in portions of Townships 4 through 11 and Ranges 24 through 27 East and the West Pecos Slope-Abo Gas Pool is located in portions of Townships 5 through 9 South, Ranges 21 through 23 East. The Pecos Slope-Abo Gas Pool is located approximately 4 miles southeast of Fuller, New Mexico. The West Pecos Slope-Abo Gas Pool is located approximately 2 miles west of Roswell, New Mexico.

CASE 13040: Continued from March 27, 2003, Examiner Hearing.

Application of David H. Arrington Oil & Gas, Inc. for Approval of a Waterflood Project for its East Hobbs-Blinebry Pool Cooperative Waterflood Area and Qualification of said Project for the Recovered Oil Tax Rate Pursuant to the Enhanced Oil Recovery Act, Lea County, New Mexico. Applicant seeks approval of its East Hobbs-Blinebry Pool Cooperative Waterflood Area for injection of water into the Blinebry formation, East Hobbs-Blinebry Pool through one injection well located in the following described area: