

9. **CASE 14317: Application of Enervest Operating LLC to amend the Unit Agreement for the West Loco Hills Grayburg No. 4 Sand Unit, and for statutory unitization, Eddy County, New Mexico.** Applicant seeks an order amending the Unit Agreement, and statutorily unitizing all mineral and leasehold interests in the Grayburg formation, in the previously approved West Loco Hills Grayburg No. 4 Sand Unit underlying 5307.73 acres of state, federal, and fee lands covering all or parts of Section 36, Township 17 South, Range 29 East, NMPM, Sections 1-4, 9-13, and 15, Township 18 South, Range 29 East, NMPM, and Sections 7 and 18, Township 18 South, Range 30 East, NMPM. Among the matters to be considered at hearing, pursuant to the New Mexico Statutory Unitization Act, NMSA 1978 §§70-7-1 *et seq.*, will be the joinder of all record title owners of state and federal leases within the Unit Area, and such other matters as may be necessary and appropriate. The unit area is centered approximately 6 miles southwest of Loco Hills, New Mexico.

10. **~~CASE 14318:~~ Application of BP America Production Co. to Amend Division Order R-10604 for Surface Commingling, San Juan County, New Mexico.** Applicant seeks to amend Division Order No. R-10604 to surface commingle Basin Fruitland Coal Pool production from its Sammons Gas Com F Well No. 1S (API No. 30-045-33104) located 175 feet from the South line and 695 feet from the West line with the wells previously approved under the Order: the Sammons Gas Com D Well No. 1 (API No. 30-045-21005), the Sammons Gas Com C Well No. 1 (API No. 30-045-08429) and the Sammons Gas Com B Well No. 1A (API No. 30-045-25021) all in Section 7, Township 29 North, Range 9 West, NMPM, San Juan County, New Mexico. Said wells are located approximately 1 mile North-northeast of Blanco, New Mexico. **IN THE ABSENCE OF OBJECTION THIS CASE WILL BE TAKEN UNDER ADVISEMENT.**

11. **CASE 14319: Application of Texland Petroleum, L.P. for a Non-Standard Gas Spacing Unit and Non-Standard Gas Well Location, Lea County, New Mexico.** Applicant seeks approval of a non-standard 80-acre gas spacing unit in the Byers-Queen Gas Pool (73600) consisting of the S/2 SE/4 of Section 29, Township 18 South, Range 38 East, Lea County, New Mexico. Applicant proposes to dedicate this non-standard unit to its State 1-29 Well No. 5 (API No. 30-025-23173), which it requests approval to re-complete as a Queen gas well at a non-standard location 330 feet from the South line and 2218 feet from the West line (Unit O) of Section 29.

12. **CASE 14309: (Continued from the April 16, 2009 Examiner Hearing.)**
Application of RSC Resources Limited Partnership for cancellation of the Division's approval of two applications for permit to drill issued to COG Operating LLC, Eddy County, New Mexico. RSC Resources Limited Partnership seeks an order canceling the Division's approval of two applications for permit to drill issued to COG Operating LLC, for the proposed Donner 30 Fed. Well No. 2, a horizontal Wolfcamp well located in the N½ SE¼ of Section 30, Township 16 South, Range 28 East, N.M.P.M. (API No. 30-015-35819), and the proposed Donner 30 Fed. Well No. 1, a horizontal Wolfcamp well located in Lot 4, SE/4 SW/4, and S/2 SE/4 (the S/2 S/2) of Section 30, Township 16 South, Range 28 East, N.M.P.M. (API No. 30-015-35826). The well units are located approximately 11 miles East-Northeast of Artesia, New Mexico.

13. **CASE 14173: (Continued from the April 16, 2009 Examiner Hearing.)**
Application of Kaiser-Francis Oil Company for an exception to Division Rule 104.C(2), Lea County, New Mexico. Applicant seeks an exception to Division Rule 104.C(2) to drill and produce its Bell Lake Unit Well No. 33 as an infill well in an existing 318.38 acre gas spacing unit in the South Bell Lake-Morrow Gas Pool comprising Lots 6, 7, E½SW¼, and SE¼ (the S½ equivalent) of Section 6, Township 24 South, Range 34 East, N.M.P.M., at an orthodox gas well location in the NE¼SE¼ (Unit I) of Section 6. Applicant further seeks to simultaneously dedicate production from the South