LLC, this case will be heard De Novo pursuant to the provisions of Division Rule 19.15.4.23 NMAC.

9. Case 15366: De Novo

Application of Matador Production Company for a non-standard spacing and proration unit, compulsory pooling, and a non-standard location, Lea County, New Mexico. Applicant seeks an order from the Division: (1) creating a non-standard 160-acre, more or less, oil spacing and proration unit in the Bone Spring formation, comprised of the W/2 E/2 of Section 16, Township 19 South, Range 34 East, NMPM, Lea County, New Mexico; (2) pooling all mineral interests in the Bone Spring formation underlying this proposed non-standard spacing and proration unit; and (3) approving a non-standard location. This proposed non-standard spacing and proration unit will be the project area for the Cimarron State 16-19S-34E RN #133H well, to be horizontally drilled. The producing area for this well will be unorthodox, located less than 330 feet from the project area boundary. Also to be considered will be the cost of drilling and completing said well, the allocation of these costs as well as the actual operating costs and charges for supervision, designation of Matador Production Company as operator of the well, and a 200% charge for risk involved in drilling said well. The Cimarron State 16-19S-34E RN #133H well is located approximately 25 miles east of Hobbs, New Mexico. Upon application of Amtex Energy, Inc, this case will be heard De Novo pursuant to the provisions of Division Rule 19.15.4.23 NMAC.

10. Next meeting: March 10, 2016.

11. Adjournment.

If you are an individual with a disability who needs a reader, amplifier, qualified sign language interpreter, or any other form of auxiliary aid or service to attend or participate in the hearing or meeting, contact Florene Davidson at least ten days prior to the meeting or as soon as possible at 505.476.3458 or florene.davidson@state.nm.us. Public documents can be provided in various accessible formats. Contact Florene Davidson if accessible format is needed.