AOGCC Public Hearing Guidelines

Adequate information must be provided to the Commission and the public during a hearing. The applicant bears the burden of preparing and presenting testimony of sufficient detail to establish that approval of the application is warranted and to allow the Commission to establish governing rules. This testimony must be prepared and presented by authorized representatives of the applicant, capable of addressing detailed Commission questions and comments, including, where relevant to the application, the following topics:

Area Injection Order (20 AAC 25.460)

- 1. Confidentiality issues: identify specific exhibits and testimony, establish confidentiality as to each request
- 2. Ownership, operator and lease issues
- 3. Injection area legal description (quarter-quarter section)
- 4. Notification of affected operators and surface owners
- 5. Description of Operation
- 6. In-place and recoverable hydrocarbon volumes
- 7. Geological and geophysical description
- 8. Confinement mechanisms (e.g., strata, faults)
- 9. Mechanical Integrity and construction of injection wells
- 10. Mechanical condition of adjacent wells
- 11. Fluid types and sources
- 12. Fluid or gas composition and compatibility with formation
- 13. Injection rates and pressures
- 14. Fracture gradient information and fracture modeling
- 15. Underground sources of drinking water
- 16. Total dissolved solids concentrations within affected aguifers
- 17. Nearest wells with depths

Aquifer Exemption Order (20 AAC 25.440)

- Confidentiality issues: identify specific exhibits and testimony, establish confidentiality as to each request
- 1. Location and facility description
- 2. Ownership, operator and lease issues
- 3. Exemption area legal description
- 4. Geological, geophysical, groundwater hydrology descriptions
- 5. Salinity of affected aquifer (total dissolved solids concentrations)
- 6. Nearest wells with depths
- 7. Alternate, nearby sources of drinking water
- 8. Unsuitability of aquifer for drinking water purposes (e.g., location, depth, salinity, hydrocarbon contamination)

<u>Conservation Order (Field and Pool Rules - 20 AAC 25.520; Spacing Exceptions – 20 AAC 25.055)</u>

- 1. Confidentiality issues: identify specific exhibits and testimony, establish confidentiality as to each request
- 2. Ownership, operator and lease issues
- 3. Pool area legal description (quarter-quarter section)
- 4. Notification of affected operators and surface owners
- 5. Exploration and delineation history
- 6. Geological and geophysical description
- 7. Reservoir description, rock and fluid properties, reservoir modeling
- 8. Production mechanisms
- 9. Hydrocarbon-in-place, recovery factors, reserves
- 10. Production (historical and projected)
- 11. Reservoir management and surveillance plans
- 12. Well construction and integrity
- 13. Development Plans
- 14. Facilities, including metering
- 15. Specialized waivers: request and justify

Disposal Injection Order (20 AAC 25.252)

- 1. Confidentiality issues: identify specific exhibits and testimony, establish confidentiality as to each request
- 2. Ownership, operator and lease issues
- 3. Notification of affected operators and surface owners
- 4. Geological and geophysical description of disposal interval and confining mechanisms / strata, faults, etc.
- 5. Mechanical Integrity and construction of injection wells
- 6. Mechanical condition of adjacent wells
- 7. Fluid types and sources
- 8. Fluid composition and compatibility with formation
- 9. Injection rates and pressures
- 10. Fracture gradient information and fracture modeling
- 11. Salinity of formation water within disposal interval (total dissolved solids concentrations)
- 12. Applicable freshwater exemption

Enhanced Recovery Injection Order (20 AAC 25.402)

- 1. Confidentiality issues: identify specific exhibits and testimony, establish confidentiality as to each request
- 2. Ownership, operator and lease issues
- 3. Project location
- 4. Notification of affected operators and surface owners
- 5. Description of Operation
- 6. Expected increase in recoverable hydrocarbon volumes
- 7. Geological and geophysical description
- 8. Confinement mechanisms (e.g., strata, faults)
- 9. Mechanical Integrity and construction of injection wells
- 10. Mechanical condition of adjacent wells
- 11. Fluid types and sources
- 12. Fluid or gas composition and compatibility with formation

- 13. Injection rates and pressures
- 14. Fracture gradient information and fracture modeling
- 15. Underground sources of drinking water
 - a. nearest wells with depths
 - b. total dissolved solids concentrations within affected aquifers

Storage Injection Order (20 AAC 25.252)

- Confidentiality issues: identify specific exhibits and testimony, establish confidentiality as to each request
- 2. Ownership, operator and lease issues
- 3. Storage area legal description (quarter-quarter section)
- 4. Notification of affected operators and surface owners
- 5. Description of Operation
- 6. Capacity of storage reservoir (original gas in place and remaining gas)
- 7. Working gas and cushion gas estimates
- 8. Delivery rates
- 9. Geological and geophysical description of storage reservoir and confining strata
- 10. Confinement mechanisms
- 11. Mechanical Integrity and construction of injection wells
- 12. Mechanical condition of adjacent wells
- 13. Fluid types and sources
- 14. Fluid or gas composition and compatibility with formation
- 15. Original reservoir pressure
- 16. Injection rates and pressures
- 17. Fracture gradient information and fracture modeling
- 18. Underground sources of drinking water
 - a. nearest wells with depths
 - b. aquifer salinity (total dissolved solids concentrations)

In addition to displays used to illustrate technical discussions, the applicant must also supply a legible base map to identify key geographic features and key elements of the proposed project. Non-confidential versions of these illustrations and maps must be supplied to the court reporter at the hearing for the public record.

Commission hearings are generally conducted in accordance with the provision of AS 31.05.060 and 20 AAC 25.540.

Confidentiality issues are addressed in AS 31.05.035, AS 45.50.920 and 20 AAC 25.537.

Revised August 19, 2010