

Mark below to indicate the materials reviewed and relevant to the request. Attach accordingly.

*In conformance with Office of Management and Budget Guidelines, data of a specific nature such as a Geological Survey form, a directional drilling survey, etc., which has already been submitted to the Supervisor for another purpose, shall not be submitted again as a requirement but may be submitted voluntarily. If such data is not submitted, the applicant shall so indicate below that the data is on file with the Supervisor. (In choosing not to submit the data, the applicant must understand that processing of the application may be delayed several days and perhaps weeks while the Supervisor locates and reproduces the data.)*

1. Form FERC 121, Application for Determination of the Maximum Lawful Price Under the Natural Gas Policy Act. X

2. A statement(s) under oath as required by FERC for each application, including answers to certain questions as applicable. X

3. A statement that completed copies of Form FERC 121 have been forwarded to the purchaser(s) and to the colessees and/or the working interest owners. X

4. A statement of certification for each of the supporting documents, except for the conventional Geological Survey agreements and forms already certified. X

5. For a new well with the completion location below 15,000 feet:

All Form 9-330's, Well Completion or Recompletion Report and Log. NA

Well log heading with the relevant log section, or service company reports, or other such information corroborating the well completion depth. NA

Directional drilling survey. NA

Water depth at well location (OCS leases). NA

Other: \_\_\_\_\_

\_\_\_\_\_ NA

6. For a well producing geopressured brine:

Form 9-330, Well Completion or Recompletion Report and Log. NA

A bottom-hole pressure test report and other information to establish the initial pressure gradient. NA

A bottom-hole sample report reflecting the reservoir gas-liquid ratio and the surface gas-liquid ratio, and any other evidence which would establish the reservoir gas as being in solution. NA

A water analysis showing the parts per million of the various chlorides. NA

Other: \_\_\_\_\_

\_\_\_\_\_ NA