

For Section 108(b), Stripper-Well Natural Gas

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

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 the 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. N/A
5. Form 9-330, Well Completion or Recompletion Report and Log. X
6. As applicable, complete a. or b. below:
 - a. When applying under 18 CFR 274.206(a)(3)(i) or (ii), natural gas production (MCF's) in table form by month for 12 preceding months using a 14.73 psia base pressure. Also, for oil wells the oil production (bbls) by month for the last 3 months. X

A statement on the average per production day for the last 3 months of production. (Note the production day definition, section 108 of the Natural Gas Policy Act.) X

A statement on the maximum efficient rate of flow based on the average of the 12 preceding months of production. X

An explanation of any zero production months during the 12-month period. N/A

For producing wells with a zero production rate for more than 270 producing days during the 12 preceding months, a listing of the production by month for a maximum of 36 preceding months or for as long as the well has existed. N/A
 - b. When applying under 18 CFR 274.206(a)(3)(iii), natural gas production (MCF's) in table form by month for 3 preceding months using a 14.73 psia base pressure. Also, for oil wells, the oil production (bbls) by month. X

A statement on the average per production day for the above 3 months of production. (Note the production day definition, section 108 of the Natural Gas Policy Act.) X