



IDAHO OIL AND GAS CONSERVATION COMMISSION
Application Fee Schedule



Idaho Statute § 47-316 authorizes Idaho Department of Lands to collect the following fees, which shall be remitted to the State Treasurer for deposit in the Oil and Gas Conservation Fund and shall be used exclusively to pay the costs and expenses incurred in connection with the administration and enforcement of this chapter:

- a) Application for a permit to drill a well.....\$2,000
- b) Application to deepen a well.....\$500
- c) Application to plug and abandon a well, if not completed within one (1) year from issuance of permit to drill a well.....\$500
- d) Application to treat a well, if separate from an application for a permit to drill a well.....\$1,000
- e) Application to construct a pit, if separate from an application for a permit to drill a well.....\$1,500
- f) Application to directionally drill a well, if separate from an application for a permit to drill a well\$1,000
- g) Application for a recompletion, modified blow out prevention standards, using a vacuum for oil or gas recovery, removing casing or multiple zone completion, if separate from an application for a permit to drill or plug and abandoned well\$1,000
- h) Application for an exceptional well location, if separate from an application for a permit to drill a well\$1,300
- i) Application to change the size, shape or location of a spacing unit.....\$1,300
- j) Application to establish or amend a field-wide spacing order.....\$1,300
- k) Application for an integration order.....\$1,300
- l) Application for a unitization order.....\$1,300
- m) Application for a seismic operations permit covering less than twelve (12) miles of a 2D survey\$800
- n) Application for a seismic operations permit covering between twelve (12) miles and twenty-four (24) miles of a 2D survey, or up to seventy-two (72) square miles of a 3D survey.....\$2,000
- o) Application for a seismic operations permit covering more than twenty-four (24) miles of a 2D survey, or more than seventy-two (72) square miles of a 3D survey.....\$2,500