

183 (B) provides information that shows the water applied for in the application is needed
184 to meet the reasonable future requirements of the public.

185 (ii) The information provided by a public water supplier shall be in accordance with the
186 criteria listed in Subsection 73-1-4(2)(f).

187 (iii) A wholesale electrical cooperative shall provide the information described in
188 Subsection (4)(b)(i)(B) in a report that forecasts:

189 (A) the need for the water to produce power; and

190 (B) the ~~H~~→ [economic viability] power output ←~~H~~ of the project for the wholesale
190a electrical cooperative within
191 the next 40 years.

192 (c) The state engineer shall extend the time in which to file proof by setting a
193 reasonable date after 50 years from the day on which the application is approved if the
194 applicant:

195 (i) meets the requirements in Subsection (4)(b); and

196 (ii) has:

197 (A) constructed works to apply the water to beneficial use; or

198 (B) made substantial expenditures to construct the works.

199 Section 4. Section **73-3-16** is amended to read:

200 **73-3-16. Proof of appropriation or permanent change -- Notice -- Manner of**
201 **proof -- Statements -- Maps, profiles, and drawings -- Verification -- Waiver of filing --**
202 **Statement in lieu of proof of appropriation or change.**

203 (1) Sixty days before the date set for the proof of appropriation or proof of change to be
204 made, the state engineer shall notify the applicant by mail when proof of completion of the
205 works and application of the water to a beneficial use is due.

206 (2) On or before the date set for completing the proof in accordance with the
207 application, the applicant shall file proof with the state engineer on forms furnished by the state
208 engineer.

209 (3) Except as provided in Subsection (4), the applicant shall submit the following
210 information:

211 (a) a description of the works constructed;

212 (b) the quantity of water in acre-feet or the flow in second-feet diverted, or both;

213 (c) the method of applying the water to beneficial use; and