1.1 Contact Division of Water Quality with product information for compliance with the rule.
1.2A Prepare a package for given product and model.
1.2B Plans or drawings showing dimensions and construction details.
1.2C Material Testing Data, if available, showing conformance with ASTM, ANSI, IAPMO, IPC or other national or international standards organization.
1.2D Certification from registered structural engineer recommended regarding product capability to withstand design loads for given field or installations conditions.
1.2E Other available data in support of Certification for a given product or model.
1.3 Any change in models or products?
1.4 Certify accuracy of information and data for models and products conforming to the requirements of the rule, annually.
2.1 Review the package or data submitted for given products and models.
2.2A Hydraulic Design complies with the rule?
2.2B Process Design complies with the rule?
2.3 Request Additional Information or revision.
2.4 Issue a letter stating compliance with the rule.
2.5 Maintain the product or the model on the list of products and models conforming to the requirements of the rule.
2.6 Distribute the updated list to local health departments and district engineers every six months.