

SUBPART C - INSTRUMENTATION

NE511.25.80

§NE511.25 Instrumentation monitoring and reporting

This supplements parts (a), (b), (c), and (d) above.

Instrumentation of the type that indicates conditions of the principal spillway, foundation, or embankment during construction and first filling and may indicate condition changes during the operational life of the structure shall have a closeout report prepared by the state engineering office. The state conservation engineer may extend the period of "active" monitoring by written direction. The report will be prepared at the time the as-builts are reviewed. Copies of the report will be furnished to the project or area engineer responsible for engineering assistance and a copy will be furnished to the sponsors or owner.

Survey books and other material necessary for monitoring instrumentation will be retained in the project or area office for the fieldwork and, at the termination of the fieldwork will be forwarded to the state office for inclusion in the structure records.

§NE511.25-80

Each field office having structures with instrumentation or cathodic protection shall maintain a list of installations, by owner and legal description, to provide assistance to the local sponsor or owners in their O&M program.

Cathodic protection on project measures will be checked once in the first year after installation and then once every five years thereafter by the Sponsors in accordance with the O&M Plan. It should be checked by someone qualified to evaluate the system. On non-project measures SCS will assist upon request.