PROPOSED REGULATION OF THE

STATE ENVIRONMENTAL COMMISSION

LCB File No. R050-20

May 12, 2020

EXPLANATION - Matter in italics is new; matter in brackets [omitted material] is material to be omitted.

AUTHORITY: §§1 and 2, NRS 445A.860.

A REGULATION relating to public water systems; revising certain requirements for an engineer preparing certain documents for a proposed facility to treat groundwater or a water project; and providing other matters properly relating thereto.

Legislative Counsel's Digest:

Existing law authorizes the State Environmental Commission to adopt regulations relating to public water systems. (NRS 445A.860) Existing regulations require that certain plans, specifications and design reports for a facility to treat groundwater or a water project be prepared by, or under the supervision of, an engineer. (NAC 445A.54032, 445A.66705) This regulation clarifies that an engineer is required to comply with certain existing requirements for engineers when: (1) preparing such plans, specifications and design reports; and (2) adding his or her signature, the applicable date and his or her seal or stamp to such plans, specifications and design reports.

Section 1. NAC 445A.54032 is hereby amended to read as follows:

445A.54032 In accordance with the provisions of NAC 625.610 to 625.613, inclusive:

- 1. All initial and final plans, specifications and design reports for a facility to treat groundwater must be prepared by, or under the direct supervision of, an engineer :: ; and
- 2. The engineer shall [affix] add his or her signature, the applicable date and his or her [wet] seal or stamp to [each sheet of those] the plans, [and to each title page for those] specifications and design reports [in accordance with NAC 625.610, 625.611 and 625.612.] prepared pursuant to subsection 1.

Sec. 2. NAC 445A.66705 is hereby amended to read as follows:

445A.66705 In accordance with the provisions of NAC 625.610 to 625.613, inclusive:

- *I*. All initial and final plans, specifications and design reports for a water project must be prepared by, or under the direct supervision of, an engineer [-]; and
- 2. The engineer shall [affix] add his or her signature, the applicable date and his or her [wet] seal or stamp to [each sheet of those] the plans, [and to each title page for those] specifications and design reports [.] prepared pursuant to subsection 1.