By: WentworthS.B. No. 1633Substitute the following for S.B. No. 1633:C.S.S.B. No. 1633By: PuenteC.S.S.B. No. 1633

A BILL TO BE ENTITLED

1	AN ACT
2	relating to the installation and use of a water softener or reverse
3	osmosis system by an owner of an on-site sewage disposal system.
4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
5	SECTION 1. Subchapter B, Chapter 366, Health and Safety
6	Code, is amended by adding Section 366.013 to read as follows:
7	Sec. 366.013. INSTALLATION AND USE OF WATER SOFTENERS AND
8	REVERSE OSMOSIS SYSTEMS. (a) Except as provided by Subsection (b),
9	an owner may install or use a water softener that discharges
10	effluent into an on-site sewage disposal system only if the
11	installed water softener:
12	(1) conserves water by design;
13	(2) regenerates using a demand-initiated regeneration
14	control device, commonly known as a DIR device; and
15	(3) is clearly labeled as being equipped with a DIR
16	device, with the label affixed to the outside of the system so that
17	it may be inspected and easily read.
18	(b) An owner may use a water softener that discharges
19	effluent into an on-site sewage disposal system and that does not
20	meet the requirements of Subsection (a) if the water softener was
21	installed before September 1, 2003. The owner must replace the
22	water softener with a water softener that meets the requirements of
23	Subsection (a) if the owner:
24	(1) replaces the water softener; or

1

1	(2) installs a new on-site sewage disposal system for
2	the building or other property served by the existing system.
3	(c) An owner may install and use a point-of-use reverse
4	osmosis system that discharges effluent into an on-site sewage
5	disposal system.
6	(d) An owner may install and use a point-of-entry reverse
7	osmosis system that discharges effluent into an on-site sewage
8	disposal system if the calculated volume of effluent:
9	(1) does not cause hydraulic overloading; or
10	(2) has been adequately addressed in the design of the
11	on-site sewage disposal system.
12	(e) This section does not apply to an aerobic, nonstandard,
13	or proprietary on-site sewage treatment system unless the water
14	softener drain line to the system bypasses the treatment system and
15	flows into the pump tank or directly into the discharge method.
16	(f) The commission by rule shall adopt and implement
17	standards for the use of water softeners and reverse osmosis
18	systems in a building or other property served by an on-site sewage
19	disposal system.
20	SECTION 2. The Texas Commission on Environmental Quality
21	shall adopt rules to implement the standards required by Section
22	366.013(f), Health and Safety Code, as added by this Act, not later
23	than June 1, 2004.
24	SECTION 3. This Act takes effect September 1, 2003.

C.S.S.B. No. 1633

2