

Amend **HB 3328** (senate committee printing) as follows:

(1) In SECTION 1 of the bill, in proposed Section 91.851, Natural Resources Code, between "FLUIDS." and "The" (page 1, line 16), insert "(a)".

(2) In SECTION 1 of the bill, in proposed Section 91.851(1)(B)(ii), Natural Resources Code, between "1910.1200(g)(2)" and the underlined semicolon (page 1, line 28), insert ", as provided by a service company or chemical supplier or by the operator, if the operator provides its own chemical ingredients".

(3) In SECTION 1 of the bill, in proposed Section 91.851(5)(C), Natural Resources Code (page 2, line 10), strike "state; and" and substitute "state with jurisdiction over a matter to which the claimed trade secret is relevant;".

(4) In SECTION 1 of the bill, in proposed Section 91.851, Natural Resources Code, between Subdivisions (5) and (6) of the section (page 2, between lines 10 and 11), insert the following:

(6) require, in the event of a trade secret challenge, that the commission promptly notify the service company performing the hydraulic fracturing treatment on the relevant well, the supplier of the additive or chemical ingredient for which the trade secret claim is made, or any other owner of the trade secret being challenged and provide the owner an opportunity to substantiate its trade secret claim; and

(5) In SECTION 1 of the bill, in amended Section 91.851(6), Natural Resources Code (page 2, line 11), strike "(6)" and substitute "(7)".

(6) In SECTION 1 of the bill, in proposed Section 91.851(6), Natural Resources Code (page 2, line 11), strike "an efficient process" and substitute "a process, consistent with 29 C.F.R. Section 1910.1200,".

(7) In SECTION 1 of the bill, at the end of proposed Section 91.851, Natural Resources Code (page 2, between lines 16 and 17), insert the following:

(b) The protection and challenge of trade secrets under this section is governed by Chapter 552, Government Code.

(8) In SECTION 3 of the bill (page 2, line 29), strike "January" and substitute "July".