

From: [rrwebcontact](#)
To: [Rules Coordinator](#)
Subject: The Form "Rules Comment Form" was submitted
Date: Monday, July 31, 2023 12:29:53 PM



General Comment

Here is a new comment from the Web.

Comment

Choose Form

Ch. 5

Name

Cyndi L Valdes

Address

809 Bayshore Drive

City

Ingleside on the Bay

State

TX

Zip

78362

Business Phone, Fax

4802541693

Email Confidentiality Preference

Yes, I consent to allow the RRC to release my e-mail address.

Email Address

txanimalhouse@gmail.com

Comments concerning proposed rulemakings

I do not want the Railroad Commission (RRC) to have control to regulate Carbon Dioxide underground! I would prefer the EPA regulate this. RRC has an inherent conflict of interest because they receive campaign donations by the industries they regulate. The number of uncapped wells in Texas is growing everyday and the RRC cannot keep up with the current job they have. Carbon Dioxide escaping a well poses serious danger to human health and the environment!! The RRC has a HORRIBLE TRACK RECORD of enforcing regulations and will fail to protect residents who reside next to potential carbon dioxide storage. We do not want this storage next to communities and elementary schools.

check

Origin

174.126.61.181

From: [rrwebcontact](#)
To: [Rules Coordinator](#)
Subject: The Form "Rules Comment Form" was submitted
Date: Monday, July 31, 2023 1:09:51 PM



General Comment

Here is a new comment from the Web.

Comment

Choose Form

Ch. 5

Name

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Zip

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Email Confidentiality Preference

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Email Address

txanimalhouse@gmail.com

Comments concerning proposed rulemakings

I do not want the RRC to have control of Carbon Dioxide Storage because: 1. Director has nearly unlimited power to make decisions. Suggest setting up Class VI division consisting of certified petroleum engineer and a Texas Board of Professional Geoscientists that reports to Commission & Director. 2. All records should be retained 10 years prior to closing of facility and all documents and records should be sent to RRC and available for public. 3. P3-24 AOR frequency 5 years unless change in injection pressure, well integrity or evidence of plume exceeding AOR modeling limits. 4. P4-11 Injection well logging and coring data for injection well only. 5. P4-19 & 23 Reporting for corrosive monitoring quarterly and external mechanical integrity annually.

check

Origin

174.126.61.181