# **Texas Commission on Environmental Quality**

## Underground Injection Control Permits Section

### **Reporting Worksheet for a**

### **Class V Injection Well Authorization for Disposal of**

### **Nonhazardous Brine Generated by a Desalination Operation or Nonhazardous Drinking Water Treatment Residuals**

#### **(for Injection into a Railroad Commission of Texas Permitted Class II Injection Well)**

**Instructions**

**Use this Reporting Worksheet for:**

* Operational changes;
* Status changes of injection activities (waste stream composition, Railroad Commission (RRC) permit status, RRC Form P-5 organization report, etc.);
* Semi-annual Status Report; and/or
* Semi-annual Summary Report.

**Submit this Reporting Worksheet** **to:**

Texas Commission on Environmental Quality

Radioactive Materials Division

Underground Injection Control Permits Section

MC233

PO Box 13087

Austin, Texas 78711-3087

**Please fill out all information**.

If an item does not apply, state "Not Applicable" or "N/A."

Attach a cover letter or additional sheets as necessary.

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#### **(for Injection into a Railroad Commission of Texas Permitted Class II Injection Well)**

Owner  or Operator  Name and Title

Check here if this is an operational change

Mailing Address

Telephone/Fax

Facility Name

Facility Address

TCEQ Authorization Number/Issue Date

TCEQ CN Number/TCEQ RN Number

W-14 Permit Number or H-1 Permit Number/Expiration Date

H-1 or H-1A Status

**Semi-annual Status Report**

Reporting period (insert beginning and ending date)

Check here if this is a status change of injection activities

Explanation of status change: (blank space provided below or attach additional sheets)

Waste volume injected during the reporting period (gallons)

Describe any disposal well operational or integrity issues (blank space provided below or attach additional sheets):

**Semi-annual Summary Report**

Reporting period (insert beginning and ending date)

State the results of analytical testing of nonhazardous desalination concentrate or nonhazardous drinking water treatment residuals (blank space provided below or attach additional sheets):

Testing performed by (name of laboratory)

Location (address)

Laboratory reports attached Yes No

Laboratory is certified by the National Environmental Laboratory Accreditation Conference (NELAC)\* or Texas Laboratory Accreditation Program (TLAP)\* Yes No

\*All analytical data submitted to the TCEQ must be generated by a lab that the TLAP has accredited under the NELAC standard for matrices, methods, and parameters of analysis, unless: (1) the lab is an in-house lab and either the lab performs work for its owner, for another company with a unit located on the same site, or without compensation for a governmental agency or charitable organization, or the lab is in another state and is accredited or inspected by that state; (2) the lab is accredited under federal law; (3) the data is needed for emergency-response activities and no TLAP-accredited lab is available; or (4) the lab supplies data for which the TCEQ does not offer accreditation. Refer to the [list of laboratories](https://www.tceq.texas.gov/downloads/compliance/labs/txnelap-lab-list.pdf)[[1]](#footnote-1) accredited by the State of Texas under the National Environmental Laboratory Accreditation Program on the TCEQ website.

1. <https://www.tceq.texas.gov/downloads/compliance/labs/txnelap-lab-list.pdf> [↑](#footnote-ref-1)