Form H-10: Annual Disposal/Injection Well Monitoring Report

When to

File The Railroad Commission (RRC) will provide a list of well(s) for which Form(s) H-10 are due prior to the due date. The Form H-10 must be received by the due date on the front of the form.

The Form H-10 must be filed electronically using an RRC online account at <u>https://webapps.rrc.texas.gov/security/login.do</u>.

Item 13. Complete this item if the well has been used for injection. Report the average and maximum injection pressure for each month of the specified reporting cycle.

Item 14. If the well has been used for injection, report the total volume of liquid and/or gas injected for each month. Report liquid and gas volumes at standard temperature and pressure. If no injection occurred during the reporting cycle, click the "NO VOLUME TO REPORT" button.

Item 15. This item is optional (unless required by permit) and may be accepted as an alternative mechanical integrity demonstration under certain conditions. Report the minimum and maximum annulus pressure (between tubing and casing) and include the number of times the readings were made each month. Enter a "C" under number of readings for continuous monitoring.

Items 16 and 17. Complete these items if the well has been used for injection. Indicate the injection intervals and the tubing/packer depth.

Item 20. Enter all fluid types injected or disposed during the reporting cycle by indicating the percentage of total liquid/gas injected during the cycle year. Round off to whole numbers so that the sum of the percentages for all fluids equals 100%.

The percentage of Anthropogenic CO_2 should be a subset of the overall CO_2 volume and not counted in the fluid total.

Use the "Other Fluid" category to report specific fluids injected that are not included in the preset choices available. To report "exploration and production exempted waste by the Resource Conservation and Recovery Act (RCRA)" select "Other Non-Hazardous Oil & Gas Waste" from the drop down box.

For questions or problems, contact the Injection - Storage Unit at RRC Technical Permitting at 512-463-6792.