## RAILROAD COMMISSION OF TEXAS Oil and Gas Division



## NOTICE TO OIL AND GAS OPERATORS

## Voluntary Reporting of Saltwater Disposal Well Data in Seismic Areas to the TexNet Injection Volume Reporting Tool

The Railroad Commission of Texas (RRC) requests that saltwater disposal well operators who have been asked to provide daily injection volume and pressure data for disposal wells in seismically active areas of Texas, use the web-based tool developed by the Bureau of Economic Geology and the TexNet Seismic Monitoring Program to submit this data.

The TexNet Injection Volume Reporting Tool was created to receive, store, and make accessible to the RRC and the public daily injection volume and pressure information. Having this information readily available to industry, academia, the public, and RRC staff will facilitate the understanding and regulation of induced seismicity in Texas.

The TexNet Injection Volume Reporting Tool is available at <u>https://injection.texnet.beg.utexas.edu/</u>. Operators using this tool to submit data will need to create an account on the website.

Use of this tool is the preferred method of providing daily injection volume and pressure data to the RRC when this information has been requested voluntarily or as a permit condition. Operators must still file the Form H-10, *Annual Disposal/Injection Well Monitoring Report*, annually with the RRC pursuant to 16 Texas Administrative Code §3.9 and §3.46.

Questions about the TexNet Injection Volume Reporting Tool should be addressed to Alexandros Savvaidis, Ph.D., at <u>alexandros.savvaidis@beg.utexas.edu</u>. Questions about the RRC's regulation of induced seismicity and underground injection should be addressed to the RRC at <u>UIC@rrc.texas.gov</u>.

Please Forward to the Appropriate Section of Your Company