

BUREAU OF WATER DASHBOARD: GEOLOGY AND WELL TECHNOLOGY

Environmental results and performance tracking

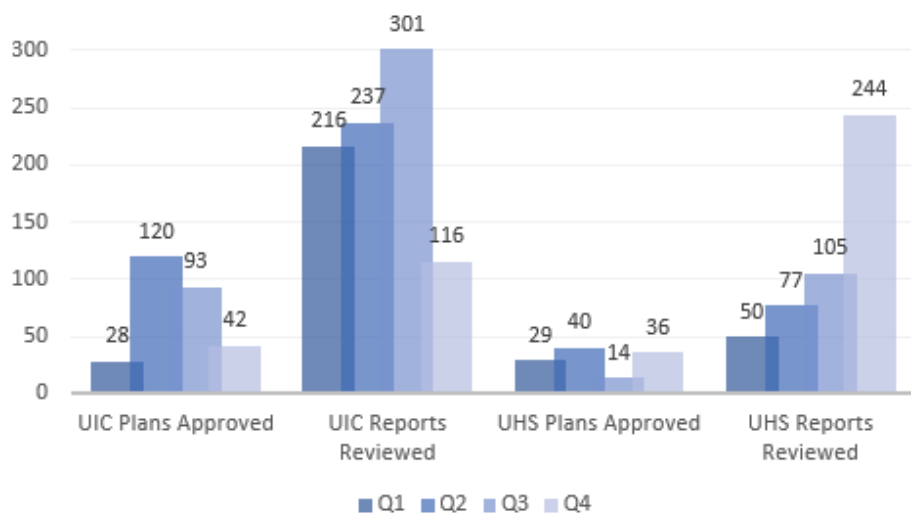
The Geology and Well Technology Unit manages 3 programs to protect public health and the environment.

- UIC Class I, III and V: KDHE was delegated primacy to run the Federal Underground Injection Control program in 1983 by EPA. This program regulates the injection of fluids into geologic formations for waste disposal, salt solution mining, and remediation related projects.
- UHS: Underground Hydrocarbon Storage is a state regulated program which allows for the storage of compressed natural gas liquids in the Hutchinson Salt formation at permitted facilities located in central Kansas.
- WWP: Water Well Program tests prospective contractors to issue new licenses and issues annual renewals for water well contractors. Licensed contractors submit all records and logs of water wells constructed, reconstructed or plugged in Kansas to ensure safe construction practices to be protective of groundwater.

Licenses or permits issued	Q1	Q2	Q3	Q4
Water Well Contractor	5	47	161	0
UIC Class I / V	1	0	1	0
UIC Class III	6	3	17	7



2019 UIC and UHS Field Presence



2019 UIC and UHS Facility Submittals

