

**TITLE 252. DEPARTMENT OF ENVIRONMENTAL QUALITY
CHAPTER 4. RULES OF PRACTICE AND PROCEDURE**

SUBCHAPTER 7. ENVIRONMENTAL PERMIT PROCESS

PART 7. WATER QUALITY DIVISION TIERS AND TIME LINES

252:4-7-76. UIC applications-Tier I

The following underground injection control authorizations require Tier I applications.

- (1) Minor modification of a permit for Class I, III, and V wells in accordance with 40 CFR § 144.41.
- (2) Modification of an approved closure and/or post-closure plan for a Class I hazardous waste injection well.
- (3) Modification of an approved plugging and abandonment plan for Class I nonhazardous and Class III injection wells.
- (4) Modification of an approved corrective action plan for a Class I injection well.
- (5) Emergency permit in accordance with 40 CFR § 144.34.
- (6) Minor administrative modification of all permits and other authorizations.
- (7) Class V injection well permit, or modification, for disposal of drinking water treatment residuals (e.g., membrane filter reject water) into a Class II-D injection well permitted by the Oklahoma Corporation Commission.

252:4-7-77. UIC applications - Tier II

The following underground injection control authorizations require Tier II applications.

- (1) On-site Class I nonhazardous waste injection well permit.
- (2) Class III and V injection well permits except Class V permits issued under Tier I or III.
- (3) Modification and/or renewal of all DEQ-issued underground injection control well permits, except Class V permits issued under Tier I.
- (4) Work plan authorizations for the construction and testing of geological reconnaissance test wells intended to demonstrate compliance with UIC siting criteria.

252:4-7-78. UIC applications - Tier III

The following underground injection control authorizations require Tier III applications.

- (1) Class I hazardous waste injection well permit.
- (2) Off-site Class I nonhazardous waste injection well permit.
- (3) Class V industrial waste injection well permit, except Class V permits issued under Tier I.