Water Right Term Instructions:

This document contains boilerplate language and placeholder language. Placeholder language is to be filled in using identifying information associated to the water right.

Boilerplate text will not be indicated with any symbols.

Placeholder text will be contained within the symbols * *.

\$ symbols are used for additional advisory text and such text is removed once the term is added into a permit.

Color text is utilized within this template but does not infer any additional meaning to the context of the template.

005T

Approved: 04/08/2021

Category:

Basic

Title:

Quantity, Direct Diversion and Storage, Same Season, Limitation, Rate, Offstream Storage, Underground

When Used:

For underground storage temporary permits for groundwater recharge issued under Wat. Code, section 1425 et seq.

Background/Justification:

General Water Rights Administration (Wat. Code, section 348, subd. (b)(2), 1058, 1425 et seq.)

TERM 005T

The water appropriated shall be limited to the quantity which can be beneficially used and shall not exceed *XXX* acre-feet by diversion to underground storage and \$For projects with incidental direct diversion: *XXX* acre-feet by incidental direct diversion to be collected from \$If issuing after start of season: the date of issuance of this temporary permit \$Otherwise: *Month Day, Year* to *Month Day, Year*. The maximum rate of diversion from the source shall not exceed *XXX* cubic feet per second. The total amount of water to be taken from the source (collection to underground storage \$For projects with incidental direct diversion: plus incidental direct diversion) shall not exceed *XXX* acre-feet. The amount of water that may be withdrawn from storage under this temporary permit shall not exceed the volume of water diverted to underground storage less any evaporative loss that occurs after diversion but prior to infiltration. This temporary permit expires 180 days from the date of issuance, but may be renewed by the State Water Board.

(Term Code: 0000005t)