UNDERGROUND STORAGE SUPPLEMENT
TO APPLICATION TO APPROPRIATE WATER BY PERMIT

1. State amount of water to be diverted to underground storage from each point of diversion in item 3b of form APP.
   a. Maximum Rate of diversions (1) 200 (2) ________ (3) ________ cfs
   b. Maximum Annual Amount (1) 40,000 (2) ________ (3) ________ acre-feet

2. Describe any works used to divert to offstream spreading grounds or injection wells not identified in item 7 of form APP.
   Existing turnouts will be used to divert the water from the Winters and West Adams Canals to existing agricultural lands within the District's boundaries.

3. Describe spreading grounds and identify its location and number of acres or location of upstream and downstream limits if onstream.
   Recharge will occur via seepage from the District's 160-mile unlined canal system. In addition, water will be spread on up to 50,000 acres of existing agricultural land located within the District's service area boundaries.

4. State depth of groundwater table in spreading grounds or immediate vicinity:
   See Att. No. 1 feet below ground surface on ________ 19 ______ measured at a point located within the _____ ¼ of _____ ¼ of Section ______, T ______, R ______, _____ B&M

5. Give any historic maximum and or minimum depths to the groundwater table in the area.
   See Att. No. 1
   Location ________ Maximum ________ feet below ground surface on ________ (date)
   Location ________ Maximum ________ feet below ground surface on ________ (date)

6. Describe proposed spreading operation.
   Water will be diverted into the District's existing canal system. Recharge will occur via the 160-miles of unlined canals. In addition, the District will work with interested farmers and landowners within the District's boundaries to spread surface water on up 50,000 acres of existing agricultural lands. The water will be managed just as an existing water delivery within the District's conveyance system and all administrative rules will apply.
7. Describe location, capacity and features of proposed pretreatment facilities and/or injected wells.
N/A

8. Reference any available engineering reports, studies, or data on the aquifer involved.

9. Describe underground reservoir and attach a map or sketch of its location.
The subbasins that will be recharged from this project are the Colusa and Yolo subbasins. See Attachment No. 1 for a map of the groundwater basins within Yolo County.

10. State estimated storage capacity of underground reservoir.
The estimated storage capacity of the underground reservoir for the entire Yolo County is approximately 14 million acre-feet (Luchorff & Scalmanini, 1975).

11. Describe existing use of the underground storage reservoir and any proposed change in its use.
Water stored in the underground storage reservoir is currently used for municipal, domestic, commercial, industrial, stockwatering, and irrigation purposes. The District's water users primarily use the underground storage reservoir for irrigation purposes.

12. Describe the proposed method and location of measurement of water placed into and withdrawn from underground storage.
The water will be delivered to a farm via a turnout and the measuring and recording of flow over time will occur to record the volume of applied water. The District's monitoring wells will be used to monitor the groundwater use over time (see Attachment No. 1 for monitoring well locations) and the District will ensure that the first 40,000 acre-feet of groundwater pumped onto agricultural lands within the District is banked groundwater related to this temporary permit.

Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov.

California Environmental Protection Agency

Recycled Paper