

NOTICE OF EXEMPTION

TO: Governor's Office of Planning and Research FROM: State Water Resources Control Board
State Clearinghouse Hollywood District Office
Office P.O. Box 3044 500 North Central Avenue, Suite 500
Sacramento, CA 95812-3044 Glendale, CA 91203

SCH#: 2020090216

WATER SYSTEM #: 1910139

PROJECT TITLE: California American Water Company- San Marino – Danford Well 1 (Replacement to Winston Well) Project (Project)

LEAD AGENCY: State Water Resources Control Board
CONTACT PERSON: Dmitry Ginzburg
PHONE NUMBER: (818) 551-2004

PROJECT LOCATION: Danford Well Site: 964 South Santa Anita in San Marino within Los Angeles County. Winston Well Site: 555 Winston Avenue in San Marino within Los Angeles County.

PROJECT DESCRIPTION: California American Water Company- San Marino proposes to replace a 915-gallon per minute, 378-foot deep Winston Well located at the Winston well site, with a 1,000-gallon per minute, 1,000-foot deep well, Danford Well 1, at the Danford well site. A 96-foot², seven-foot tall chlorination building will also be installed on a 140-ft² concrete pad at the Danford well site to house a chlorination tank, feed pumps, a residual analyzer, and interior lighting. A 16-foot², two-foot deep catch basin will also be constructed. Four hundred eighty-five feet of half-inch to eight-inch diameter piping will be installed to connect the components to the system. A 48-foot² transformer pad will be poured, and a transformer will be placed on it. An old switchboard will be replaced with a new 25-foot² switchboard. Discharge tubing from the well and chlorine analyzer will also be installed to the storm drain system. The old Winston well will be destroyed. The project will provide chlorinated water to the existing system.

PUBLIC AGENCY APPROVING PROJECT AND CARRYING OUT PROJECT: This is to advise that the State Water Resources Control Board (State Water Board) has determined that the Project is exempt from the California Environmental Quality Act and will issue a drinking water supply permit for the operation of the above described Project. A record of permit issuance for the Project is available to the general public at the State Water Board, Division of Drinking Water District Office noted above.

Categorical Exemption Status:

- Class 1 Existing Facilities (California Code of Regulations, Title 14, Division 6, Chapter 3, Article 19, Section 15301)
Class 3 New Construction or Conversion of Small Structures (California Code of Regulations, Title 14, Division 6, Chapter 3, Article 19, Section 15303)

Reason why Project is exempt: The well, chlorination building (chlorination tank, feed pumps, residual analyzer, and lighting), catch basin, transformer, and transformer pad consist of Class 3, the location of a limited number of new small structures in urbanized areas, (Section 15303 (c), < 10,000-ft²). These components may also fall under Class 1, Existing Facilities, addition to existing structures, (15301 (e), <10,000-feet, not environmentally sensitive).

Signature: Dmitry Ginzburg Date: 09/09/2020
Name: Dmitry Ginzburg Title: District Engineer

Governor's Office of Planning & Research

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STATE CLEARINGHOUSE