## NOTICE OF DETERMINATION

TO: Governor's Office of Planning and Research FROM: State Water Resources Control Board State Clearinghouse Office P.O. Box 3044

Sacramento, CA 95812-3044

Metropolitan District 500 North Central Avenue, Suite 500 Glendale, CA 91203

SUBJECT: Filing of Notice of Determination in compliance with Section 21108 of the Public Resources

Code

SCH#: 2016021083

**WATER SYSTEM #: 1910051** 

PROJECT TITLE: Operation of City of Inglewood – New Well No. 7 Project (Project)

**LEAD AGENCY:** City of Inglewood (City) **CONTACT PERSON:** Thomas Lee **PHONE NUMBER: (310) 412-5333** 

RESPONSIBLE AGENCY: State Water Resources Control Board (State Water Board)

CONTACT PERSON: Chi P. Diep **PHONE NUMBER: (818) 551-2004** 

PROJECT LOCATION: 101 West Arbor Vitae Street, Inglewood, CA 90301, Los Angeles County

PROJECT DESCRIPTION: The City proposed Project involved construction of a new water production well on a City owned parking lot in an urban area to include:

- 1. Demolish existing pavement and remove nine (9) existing trees on the site (Remove 9-trees: 2@10"-diam, 1@12"-diam, 4@14"-diam, 1@16"-diam, 1@18"-diam).
- Construct 12-inch RCP wastewater storm drain (SD) line connecting to LA County 36-inch SD main (permit obtained). •
- 3. Install a 24-feet sound-insulation wall for noise control around the site perimeter for the duration of the Project.
- 4. Provide for water treatment using two above-ground settling tanks for NPDES compliance during drillina.
- 5. Drill a 48-inch diameter hole and install a 42" conductor casing 50-feet below ground surface (bgs).
- 6. Drill a 17 1/2-inch pilot bore-hole from 50-feet to 700-feet bgs.
- 7. Perform downhole geophysical surveying and then isolated aguafer zone testing.
- 8. Collect samples and send to laboratory for testing.
- 9. Ream pilot borehole to 38-inch from 50-feet to 350-feet bgs and then ream pilot borehole 30-in from 350-feet to 640-feet...
- 10. Provide caliper survey and then magnetic deviation survey.
- 11. Install new 20-inch High-Strength Low Alloy (HSLA) well casing (total 642 feet). 3-inch gravel feeding tube and 2-inch sounding tube.
- 12. Install Tacna Sand and Gravel pack.
- 13. Install annular cement/grout seal from 5-feet to 300-feet bgs.
- 14. Conduct alignment survey.
- 15. Mechanically develop the well.

PUBLIC AGENCY APPROVING PROJECT AND CARRYING OUT PROJECT: This is to advise that the State Water Board has issued a drinking water supply permit 1910051PA-002 for the above described Project on June 11, 2019, and has made the following determinations regarding the Project:

- 1. The Project will not have significant effects on water quality.
- 2. A Mitigated Negative Declaration (MND) was prepared for this Project pursuant to the provisions of the California Environmental Quality Act (CEQA).
- 3. Mitigation measures were not made conditions of the issuance of this permit.
- 4. A mitigation monitoring and reporting plan was adopted for this Project.
- 5. Findings were made pursuant to the provisions of CEQA.
- 6. A Statement of Overriding Considerations was not adopted for this Project.

This is to certify that the 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. The MND is available from the lead agency.

Signature:	2	Date	: 61	11/2019	
Name: Chi P. Diep	2	Title	:Distric	t Engineer	

Governor's Office of Planning & Research

JUN 12 2019

STATE CLEARINGHOUSE