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

Tulare District

265 West Bullard Avenue, Suite 101

Fresno, CA 93704

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

SCH#: 2017081067

WATER SYSTEM #: 5410015

PROJECT TITLE: Operation of City of Tulare - Water Well 46 (Replacement to Well Seven and Well Nine), Two Two-

Million Gallon Storage Tanks, and Related Improvements Project (Project)

LEAD AGENCY: City of Tulare (City) **CONTACT PERSON:** Trisha Whitfield PHONE NUMBER: (559) 684-4319

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

CONTACT PERSON: Chad Fischer PHONE NUMBER: (559) 447-3300

PROJECT LOCATION:

Site 1: Northeast corner of West Prosperity Avenue and North J Street in Tulare within Tulare County Site 2: Southeast Corner of Nelder Grove Street and Alpine Avenue in Tulare within Tulare County

Site 3: Near H and I Alley and Tulare Street in Tulare within Tulare County, (Well Seven) Site 4: Near North D Street and West King in Tulare within Tulare County, (Well Nine)

PROJECT DESCRIPTION: Site 1: A 1,400 gallon well, Well 46, was drilled to replace Well Seven, a 425 gpm well and Well Nine, a 1,235 gpm well. A 33-foot tall, two-million-gallon tank was constructed. A 312-foot² booster pump station, a 384-foot² electrical and chemical building, and a 90 foot² emergency generator was installed. Three catch basins and three storm drains were installed. A driveway, six-foot high chain link fence with privacy slats and barbed wire, and a 20foot rolling gate was also installed. Landscaping was planted around the site. Less than one mile of piping was installed to connect the components to each other, to the rest of the system, and for storm drainage. Site 2: A two-million-gallon tank was constructed. An 825 foot2 electrical and chemical storage building, a 640 ft2 booster pump station, and a 90 foot² emergency generator was installed. Three catch basins, a fire hydrant, a 20-foot wide paved access road, and landscaping was also installed. Less than one mile of piping was installed to connect the components to each other, to the rest of the system, and for stormwater drainage. Site 3 and 4: Well Seven and Well Nine were decommissioned. The Project will provide for the operation of the system.

PUBLIC AGENCY APPROVING PROJECT AND CARRYING OUT PROJECT: This is to advise that the State Water Board has issued a drinking water supply permit [number] for the above described Project on [date], and has made the following determinations regarding the Project:

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

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.

Signatur	e. Bee Julle	_ Date:	(0/12/201	9
			Gover	nors Office of Planning & Research
Name:_	Chad-Fischer Bryan G. Potter, P. E.	Title:	District Engineer	
				JUN 17 2019