Summary Form for Electronic Document Submittal

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

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SCH #:	
Project Title: Water Well 22	
Lead Agency: City of Atwater	
Contact Name: Justin Vinson	
Email: jvinson@atwater.org	Phone Number: (209) 777-0273
Project Location: Atwater (City); Merced (County)	
City	County
Project Description (Proposed actions, location, and/or conseque	nces).
The City of Atwater (Applicant) proposes to construct a new water	r well (Project) on the northeastern portion of the
parcel identified as APN 150-150-023-000, totaling approximately	0.71 acres. The Project site is located south of
the Merced Irrigation Canal between Heather Glen Lane and Cha	rdonnay Way. The Project entails the construction
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The City of Atwater (Applicant) proposes to construct a new water well (Project) on the northeastern portion of the parcel identified as APN 150-150-023-000, totaling approximately 0.71 acres. The Project site is located south of the Merced Irrigation Canal between Heather Glen Lane and Chardonnay Way. The Project entails the construction of a domestic water well to serve water to Atwater residents. The water well is designed to discharge approximately 2,000 gallons per minute (gpm) when it is in operation and be fixed with a variable frequency drive to adjust the amount of water delivered based on the pressure in the system. The water well is projected to be constructed with a Granulated Activated Carbon (GAC) System consisting of 6 GAC vessels to remove 1,2,3-trichloropropane (TCP), which is a groundwater pollutant, from the water. A backwash tank will be constructed onsite to allow for the proper maintenance of the GAC vessels. A 500-gallon sodium hypochlorite tank will also be constructed on-site to disinfect the water. A concrete masonry unit (CMU) wall is proposed to be installed along the Project site property line for screening and anti-theft/vandalism. A paved roadway will be constructed to allow access to the well site off of Champagne Way, which connects the Project site west to existing single-family

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

Biological Resources: BIO-1 (biological clearance survey)

NI	l l A		
No areas of controverst are known to the	ie Lead Agency.		
Provide a list of the responsible or truste	ee agencies for the no	niect	
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