🤹 Print Form

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.

 Project Title:
 City of Parlier 1, 2, 3 TCP Removal Treatment System

 Lead Agency:
 City of Parlier

 Contact Name:
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 Project
 Location:

 Parlier,
 Fresno County

City

County

Project Decription (Proposed actions, location, and/or consequences).

The City of Parlier intends to construct a water treatment system designed to remove 1, 2, 3 – Trichloropropane (TCP) from the water system due to levels above State Water Board maximum permitted levels. There are three components to the Project: Component 1: Component 1 will centralize TCP treatment for Well #2A and Well #4A, next to the existing Milton Lift Station site. The project will include approximately 340 linear feet (LF) of 10" pipeline between Well #2A and the proposed centralized treatment site, and approximately 3,370 LF of 10" pipeline between Well #4A and the proposed centralized treatment site, and approximately 3,370 LF of 10" pipeline between Well #4A and the proposed centralized treatment site. The new centralized treatment plant will include a six "train" TCP treatment system capable of handling the combined flow of Well #2A and Well #4A. Each treatment "train" consists of an individual 12 foot granular activated carbon (GAC) vessel and related equipment. Component 2: The second component includes the construction of a new TCP treatment system at Well #9A. Component 3: The last component includes the rehabilitation of the existing Well #5 to convert it from a standby source into an active water source. This well will replace water from other wells that are out of compliance. The project is located in the City of Parlier in three general areas: Location 1: extends from east of the intersection of South Whitner Avenue and Young Avenue south to Tuolumne Street, then west along Tuolumne Street, and south along South Milton Avenue, including adjacent to the Milton Lift Station, to the intersection with East Manning Avenue. Location 2: south side of Industrial Drive, 0.1 miles west of South Mendocino Avenue. Location 3: northeast corner of East Parlier Avenue and South Zediker Avenue.

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

The proposed project results less than significant impacts with mitigation incorporation to biological and cultural resources.

A brief description of mitigation measures included in the Mitigated Negative Declaration include:

Mitigation Measures (Biology): Includes preconstruction surveys, avoidance, timing of construction, and similar protection measures for protected species.

Mitigation Measure (Cultural): Avoidance and/or care of undiscovered/unknown cultural resources.

If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.

None so far. A public hearing will be held in May 2019.

In addition, the public, local agencies, and stakeholders will be informed via newspaper noticing and direct mailing.

Provide a list of the responsible or trustee agencies for the project.

The proposed Project will include, but not be limited to, the following regulatory requirements:

- The adoption of a Mitigated Negative Deciaration by the City of Parlier
- Regional Water Quality Control Board
- Air District Permits
 - Compliance with other federal, state and local requirements.