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.

SCH #:	
Project Title: Use Permit #21-01 Thomes Creek Rock	
Lead Agency: Tehama County Planning Department	
Contact Name: Jessica Martinez	
Email: jmartinez@co.tehama.ca.us	Phone Number: <u>530-527-2200</u>
Project Location: 1,620 feet south of Thomes Creek Road/99w inte	rsection APN: 067-090-009 & 067-090-015 , Corning <i>County</i>
Project Description (Proposed actions, location, and/or consequence	,
The proposed Use Permit #21-01 will include a Reclamation Plan the SMARA and the Tehama County General Plan. The use of the site 103.75 acres of Thomes Creek with an annual anticipated production production of 1,100,000 cubic yards. The request to establish the remove sand and gravel from the gravel bars and channel area and gravel processing Plant. The proposed project is located in an AGAgricultural General Plan designation that allows the facility with a second content of the proposed project.	e as a mine is anticipated to operate for 25 years on on of 44,000 cubic yards and a total anticipated mine as a bar skimming operation in which scrapers of transport it via private haul road to the adjacent 2; Agricultural/Valley District in a Valley Floor
Identify the project's significant or potentially significant effects and	briefly describe any proposed mitigation measures that

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

Air Quality
Biological Resources
Cultural Resources
Geology/Soils
Hydrology/Water Quality
Tribal Cultural Resources
Mandaotry Findings of Significance

none		
CA EPA		
Cal Fish and WildLife		
Cal Trans		