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.

SCH #: 2014091013

Project Title: Addendum to Negative Declaration for Garlic Company P	rocessing Facility Land Application System Project
City of Shafter Lead Agency:	
Contact Name: Wayne Clausen, Planning Director	
wclausen@shafter.com Email:	Phone Number:
City of Shafter Project Location:	Kern
City	County
Project Decription (Proposed actions, location, and/or consequences).	
Addendum No. 1 to the Negative Declaration adopted for the Garlic Company at Land Application Systems Project for a revised Garlic Company Processing Facility of Shafter adopted a Negative Declaration for the Garlic Company and Grin Application Systems Project (SCH 2014091013) which would pipe wash waste discharge into two separate spreading fields. The Garlic Company has since readdendum for the minor change. The Garlic Company secured a pipeline ease Processing Facility and their 99-Acre Spreading Grounds site. Approximately 8 from the new Balancing Reservoir, at the Garlic Company Processing Facility, the Acre Site. Approximately 8,200 feet of 6-inch diameter freshwater piping will be per minute, 540-foot deep well, at the 99-Acre Site to an existing 240,670-gallor easement and subsequent pipelines will be located beneath existing farm roads originally proposed 1.5-million-gallon wastewater Balancing Reservoir, that was an area within the current Garlic Company Processing Facility boundaries, will blined. A 50,000-gallon mixing tank will also be constructed at the 99-Acre Site. 2019, under Resolution No. 2649.	cility Land Application System Project. In 2014, the mmway Enterprises Inc. Processing Facility Land water from their facilities down Zerker Road for exised its project and requested approval of an ement that provides a more direct route between the 3,200 feet of 6-inch discharge piping will be installed to a 50,000-gallon mixing tank connection at the 99-installed to connect an existing well, a 1,640 gallon in freshwater tank at the Garlic Processing Facility. The symbol which reduces impacts to Prime Farmland soils. The it to be built at the 99-Acre Site, will instead be built at the reduced in size to 1.0-million gallons, and will be The City of Shafter adopted the Addendum on May 7,
Identify the project's significant or potentially significant effects and briefl would reduce or avoid that effect.	y describe any proposed mitigation measures that
None.	

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.	
Provide a list of the responsible or trustee agencie	es for the project.
Caltrans District#6 Fish & Game Region #4	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5 State Water Resources Control Board: Water Quality	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5	
Regional Water Quality Control Board #5 State Water Resources Control Board: Water Quality	
Regional Water Quality Control Board #5 State Water Resources Control Board: Water Quality	
Regional Water Quality Control Board #5 State Water Resources Control Board: Water Quality	
Regional Water Quality Control Board #5 State Water Resources Control Board: Water Quality	
Regional Water Quality Control Board #5 State Water Resources Control Board: Water Quality	
Regional Water Quality Control Board #5 State Water Resources Control Board: Water Quality	