## **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:	Malibou Lake Siphon Replacement Project					
Lead Agency:	Las Virgenes Municipal Water District					
Contact Name	: Alex Leu					
Email: aleu@lvmwd.com		Phone Number: 818/251-2144				
Project Location	on: unincorporated Los Angeles County	Los Angeles County				
	City	County				

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

The project involves the replacement of the existing sewer siphon crossing of Medea Creek with a new siphon directly north of the existing siphon alignment. The proposed replacement siphon crossing would consist of two high-density polyethylene pipelines (12-inch and 24-inch in diameter) encased in concrete. The replacement siphon crossing under Medea Creek would be approximately 150 feet long and include two new 10-foot-diameter pre-cast concrete sewer manholes to function as inlet and outlet structures. In addition, a 7-foot-diameter pre-cast concrete manhole is proposed on both sides of the replacement siphon crossing to connect to the existing sewer mains. A new 30-foot-wide permanent easement on APN 4462-004-032 along the replacement siphon crossing alignment would be acquired.

Access roads composed of asphalt concrete would be provided to access the proposed siphon inlet and outlet manholes. The existing concrete-encased sewer siphon would be completely removed from the Medea Creek channel along with the existing inlet and outlet structures and backfilled with clean earth material to match the surrounding existing grades.

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

Stockpiled streambed and lake sediment during pipeline installation may generate substantial odors. Mitigation has been provided to minimize these odors.

Temporary de-watering of the lake bed during pipeline installation may adversely affect two-striped garter snake. Mitigation measures have been provided to capture and relocate this species.

Excavation for pipeline installation may result in the discovery of archaeological resources. Mitigation measures have been proposed to provide construction worker sensitivity training to facilitate detection of any discovered resources, and measures to stop work and evaluate the significance of discovered resources, as well as proper notification and handling of any found human remains.

Construction noise (heavy equipment and the sewer bypass pump) may adversely affect adjacent residents. Mitigation has been provided to reduce construction noise.

If applicable, describe a agencies and the public.	ny of the project's area	as of controversy kn	nown to the Lead Aឲ្	gency, including issu	ues raised by
No controversy is known	n to the lead agency				
				-	
Provide a list of the respo	onsible or trustee agenc	ies for the project.			
Trustee agencies include	e the South Coast AQM	D, California Depart	ment of Fish and Wil	dlife and Regional V	Vater Quality
Control Board.					