## **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: SoCal Gas Dig 10 Anomaly Repair	
Lead Agency: County of Santa Barbara	
Contact Name: Katie Nall	
Email: nallk@countyofsb.org	Phone Number: 805-880-8050
Project Location: Naples Townsite, Santa Barbara County	
City	County

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

The applicant, SoCal Gas, is requesting a Coastal Development Permit, Case No. 22CDH-00000-00002, for the inspection and repair of a 215-foot long section of Line 247 (L247) running within the bed of Dos Pueblos creek, which contains anomalies detected in previous investigations. Repair will include installation of stopple fittings and the temporary 12-inch diameter bypass line for isolation of the inspection/replacement segment, dewatering of the creek, excavation and replacement of the 215-foot section of L247 under the creek, followed by backfilling of the trench, and restoration of the site. The area will return to pre-project contours and vegetation will be restored. Equipment and staging will occur within two laydown yards on either side of the excavation site. Access is provided from Highway 101 and existing travel routes to the SoCal Gas easement on Calle Real and private roads. Excavation will occur within SoCal Gas easement and all impacts will be temporary. No new roads are proposed. The Project is necessary to comply with U.S. Department of Transportation Pipeline Hazardous Materials and Safety Administration, Office of Pipeline Safety and the California Public Utilities Commission (CPUC) regulations to conform with the Pipeline Safety and Improvement Act of 2002.

Anomaly Repair. Excavation of L247 will occur in an approximately 215-foot-long, 15-foot-wide, and 15-foot-deep trench, using hand tools, a backhoe and excavator. The western staging area (7,100-sf) closest to the excavation workspace is

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

The project will have Class II impacts on Aesthetics, Air Quality, Biological Resources, Cultural Resources, Geologic Processes, and Water Resources.

Mitigation includes careful orientation of construction lighting to prevent spill-over onto the adjacent Highway, dust control and erosion control to prevent contamination of the neighboring orchard and creek. Biological mitigation will include a workers awareness training, an on site biologist to preform pre-construction surveys and on site monitoring, sensitive habitat protective fencing, nesting bird surveys, a habitat restoration plan, and a tree protection and replacement plan. Cultural resource mitigation includes a workers awareness training, and an on site cultural monitor to preform on site monitoring.

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NA				
	responsible or trustee		oject.	
CDFW, California (	Coastal Commission, U	JSFWS, ACE		