

# CASE CLOSURE SUMMARY

## SMU

*Date of Closure Request:* \_\_\_\_\_

### I. Agency Information

Agency Name: Santa Barbara County Fire Department	Address: 195 West Highway 246 #102
City/State/Zip: Buellton, California 93427	Phone: (805)
Responsible Staff Person:	Title:

### II. Case Information

Site Facility Name:	SMU Case #:	
Site Facility Address:		
Responsible Parties	Addresses	Phone Number

### III. Information

Release Type	Closed in-Place/Removed	Date

### IV. Release and Site Characterization Information

Cause and Type of Release:		
Site Characterization Complete?	Date approved by oversight agency:	
Vapor Extraction Wells Installed?	Number:	Proper screened interval?
Monitoring Wells Installed?	Number:	Proper screened interval?
Highest GW Depth Below Ground Surface:	Lowest:	Flow Direction:
Most Sensitive Current Use:		
Are Drinking Water Wells Affected?	Public Supply Aquifer:	
Is Surface Water Affected?	Nearest Affected SW Name:	
Off-Site Beneficial Use Impacts (addresses/locations):		





**CASE CLOSURE SUMMARY**  
**Site Mitigation Unit**

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**XI. Additional Information (to be attached to this report if appropriate)**

1. Listing of Reports

2. Extent of Soil Contamination

- a) Maps and cross sections showing the extent of soil degradation by chemicals of concern in excess of guidelines, before and after remediation.
- b) Geologic logs with degraded soils. All soil boring and monitoring wells showing sample points with a list of contaminant concentrations.
- c) Summary table of all historic soil sampling results.

3. Extent of Groundwater Contamination

- a) Maps and cross sections showing the extent of groundwater degradation in excess of detection limits for chemicals of concern, before and after remediation.
- b) Geologic logs, including construction details, for all wells.
- c) Representative geologic log identifying all water bodies (e.g., surface, perched and water table).
- d) Two intersecting cross-sections of the site.
- e) Summary table of all historic ground water analyses (including detection levels) and water levels.