Appendix 2-H Tribal Consultation Report



September 3, 2025

Heather Imgrund Southern California Gas Company 555 West 5th Street Los Angeles, California 90013

RE: Tribal Consultation Report for the Devil's Canyon Road Site Alternative of the Southern California Gas Company (SoCalGas) Ventura Compressor Modernization Project, City of Ventura, California

Dear Ronelle:

South Environmental was retained by Dudek to complete a detailed tribal consultation report for the Devi's Canyon Road Site Alternative of the Southern California Gas Company (SoCalGas, the Applicant) Ventura Compressor Modernization Project (VCM Project) located in the City of Ventura, California. This report was prepared following the guidance provided in *Required PEA Appendices and Supporting Materials*, in the California Public Utilities Commission (CPUC) *Guidelines for Energy Project Applications Requiring California Environmental Quality Act (CEQA) Compliance: Pre-filing and Proponent's Environmental Assessments* (CPUC 2019). The purpose of this report is to summarize the detail and timing of all correspondence to and from any Tribes and the State Historic Preservation Office/Native American Heritage Commission (NAHC), including Sacred Lands File search results, and full description of any issues identified by Tribes in their interactions with the Applicant.

Outreach to Tribes

As part of the process of identifying cultural resources and TCRs within or near the Devil's Canyon Road Site, South Environmental contacted the Native American Heritage Commission (NAHC) to request a review of the Sacred Lands File on May 28, 2025. The NAHC emailed a response that same day, which indicated that the Sacred Lands File search was completed with negative results. Because the Sacred Lands File search does not include an exhaustive list of Native American cultural resources, the NAHC suggested contacting Native American individuals and/or tribal organizations who may have direct knowledge of cultural resources in or near the Devil's Canyon Road Site. The NAHC also provided the contact information of 10 individuals and/or tribal organizations with whom to consult:

On June 17, 2025, SoCalGas sent informational outreach letters to all of these contacts via certified mail. Additionally, follow-up emails were sent to all non-responsive contacts on July 28, 2025. As detailed in Table 1, none of the tribal contacts commented on the outreach letter and no archaeological resources, historical resources, or TCRs were identified as a result of SoCalGas's coordination with tribes. This outreach was conducted for informational purposes only and does not

constitute government-to-government consultation as specified by Assembly Bill (AB) 52. All correspondence related to tribal outreach is provided in Attachment 1.

Table 1. Summary of Native American Outreach

Native American Tribal Contact	Method of Notification/Date	Response Received
Barbareño/Ventureño Band of Mission	Certified Mail on	None
Indians	June 17, 2025	
Cultural Resources Committee		
P.O. Box 364	Follow-up email sent	
Ojai, CA, 93024	on July 28, 2025	
Email: CR@bvbmi.com		
Chumash Council of Bakersfield	Certified Mail on	July 28, 2025: Follow-up email bounced
Julio Quair, Chairperson	June 17, 2025	back as undeliverable. No other email or
729 Texas Street		contact information was identified.
Bakersfield, CA, 93307	Follow-up email sent	contact information was facilitied.
Email: chumashtribe@sbcglobal.net	on July 28, 2025	
Coastal Band of the Chumash Nation	Certified Mail on	None
Mati Waiya, Tribal Chair	June 17, 2025	
16500 S Mountain Drive	,	
Santa Paula, CA, 93060	Follow-up email sent	
Email: tribalchair@coastalband.org	on July 28, 2025	
Coastal Band of the Chumash Nation	Certified Mail on	None
Janet Hall, CBCN Cultural Resources	June 17, 2025	
Manager		
1529 West Lemon Ave.	Follow-up email sent	
Lompoc, CA, 93436	on July 28, 2025	
Email: tasinhall@yahoo.com	011 341 20, 2023	
Coastal Band of the Chumash Nation	Certified Mail on	None
Michael Khuz-Zarate, CBCN Vice Chairman	June 17, 2025	1.16.16
5151 W Vartikian Ave.	74116 17, 2023	
Fresno, CA, 93722	Follow-up email sent	
Email: mkhus70@gmail.com	on July 28, 2025	
Northern Chumash Tribal Council	Certified Mail on	None
Violet Walker, Chairperson	June 17, 2025	TVOTE
P.O. Box 6533	Julie 17, 2025	
Los Osos, CA, 93412	Follow-up email sent	
Email: violetsagewalker@gmail.com	on July 28, 2025	
Santa Ynez Band of Chumash Indians	Certified Mail on	None
General CRM Consultation Account	June 17, 2025	TYONG
100 Via Juana Road	Jane 17, 2023	
Santa Ynez, CA, 93460	Follow-up email sent	
Email: CRMConsultation@chumash.gov	on July 28, 2025	
Santa Ynez Band of Chumash Indians	Certified Mail on	None
	June 17, 2025	Notic
Wendy Teeter, Cultural Resources	Julie 17, 2025	
Archaeologist	Follow up amail cant	
100 Via Juana Road	Follow-up email sent	
Santa Ynez, CA, 93460	on July 28, 2025	
Email: wteeter@chumash.gov		

Table 1. Summary of Native American Outreach

Native American Tribal Contact	Method of Notification/Date	Response Received
Santa Ynez Band of Chumash Indians	Certified Mail on	None
Sam Cohen, Government & Legal Affairs	June 17, 2025	
Director		
100 Via Juana Road	Follow-up email sent	
Santa Ynez, CA, 93460	on July 28, 2025	
Email: scohen@chumash.gov		
Santa Ynez Band of Chumash Indians	Certified Mail on	None
Nakia Zavalla, Tribal Historic Preservation	June 17, 2025	
Officer		
100 Via Juana Road	Follow-up email sent	
Santa Ynez, CA, 93460	on July 28, 2025	
Email: nzavalla@chumash.gov		

Tribal Cultural Resources

No TCRs were identified within the Devil's Canyon Road Site as a result of ethnographic research or outreach with applicable tribes.

Other attempts to identify possible TCRs included review of publicly available documentary resources, such as archaeological site records, reports, and maps on file with the South Central Coastal Information Center (SCCIC) as part of the cultural resources records search (results provided by SoCalGas on June 10, 2025) and a search of the NAHC Sacred Lands File (completed May 28, 2025). Details of these efforts are provided in the following subsections.

CHRIS Records Search

On June 10, 2025, SoCalGas Principal Environmental Specialist Karl Holland, MA, RPA provided South Environmental with the results of the CHRIS records search completed by the SCCIC that included the Devil's Canyon Road Site, Temporary Staging Area, Offsite Impact Area, and a 0.5-radius. This search included their collections of mapped prehistoric and historic archaeological resources and historic built-environment resources, State of California Department of Parks and Recreation Site Records (DPR forms), technical reports, archival resources, and ethnographic references. Additional consulted sources include historical maps of the study area, the NRHP, the CRHR, the lists of California State Historical Landmarks, California Points of Historical Interest, and the Archaeological Resources Directory.

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<u>Previously Conducted Cultural Resource Studies</u>

The SCCIC records search identified two previously completed cultural resources studies (VN-0519 and-00790) within portions of the Devil's Canyon Road Site. However, upon closer review of the VN-00790 report, it appears to be incorrectly mapped and does not actually fall within. A summary of VN-519 is provided following Table 2. An additional 25 previously conducted studies were identified within 0.5-mile of the Devil's Canyon Road Site, conducted between 1978 and 2014 (Table 2). Two of these studies (VN-01416 and -02627) are a regional overview studies that encompasses a large area and do not contain information specific to the Devil's Canyon Road Site location. The remaining studies are a mix of archaeological field reports, architectural and historical evaluations, and survey reports.

Table 2. Previous Cultural Resources Investigations Within 0.5-Mile of the Devil's Canyon Road Site

SCCIC Report Number	Author	Year	Report Title	Proximity to Devil's Canyon Road Site Alternative Components
VN-00127	Clewlow, William C. Jr.	1978	An Archaeological and Historical Assessment of Areas Within the Takelines of the Proposed Features of the Ventura County Water Management Project	SE Of Offsite Impact Area
VN-00516	Brown, Roderick S.	1987	Cultural Resource Investigation: Proposed Facility of Ojai Rubbish Company, Ventura County	North Of Temporary Staging Area
VN-00519	Singer, Clay A.	1987	Cultural Resources Survey and Impact Assessment for Four Potential Borrow Sites Near the Ventura River, Ventura County, California	Overlaps With Offsite Impact Area
VN-00688	Singer, Clay A. and John E. Atwood	1987	Preliminary Cultural Resources Survey and Impact Assessment for a Portion of the Taylor Ranch, in Ventura County, California	South Of Offsite Impact Area
VN-00689	Wlodarski, Robert J.	1988	An Archaeological Reconnaissance Report for a 16.7 Acre Parcel [tpm #4299], Crooked Palm Road and Manuel Canyon, Ventura County, California	North Of Temporary Staging Area
VN-00790	Maxwell, Thomas J.	1989	Phase One Archaeological Survey of Southern Pacific Milling Company Plant and Quarries Along the Lower Ventura River, Ventura Quadrangle, California	East of Offsite Impact Area
VN-01142	McDowell, David	1992	Cultural Resources Survey and Impact Assessment for the Ojai Valley Wastewater Treatment Plant Site Constraints Analysis	North Of Temporary Staging Area
VN-01416	Husbands, Victor R.	1974	Ventura County Coastal Study	Regional Overview Study
VN-01634	Lopez, Robert	1996	An Archaeological Reconnaissance of the 4.87 Acres Involved in Planned Development Permit No. 1613, Ventura County California	SE Of Temporary Staging Area



Table 2. Previous Cultural Resources Investigations Within 0.5-Mile of the Devil's Canyon Road Site

SCCIC Report Number	Author	Year	Report Title	Proximity to Devil's Canyon Road Site Alternative Components
VN-01752	MacFarlane, Heather	1990	Phase I Archaeological Survey for the Property Ar 3658 N. Ventura Avenue	East of Temporary Staging Area
VN-01908	Duke, Curt	2001	Cultural Resource Assessment for AT&T Fixed Wireless Services Facility No. Vc_043_a, Ventura Co.	Southwest Of Offsite Impact Area
VN-01910	Sriro, Adam	2000	Bridge Widening and Rail Installation on State Route 33, Ventura Co.	East Of Station Site, And Offsite Impact Area
VN-02179	Romani, John F. and Toren, A. George	2001	Phase I Archaeological Assessment of 4454 Ventura Avenue Ventura County, Ca	North of Temporary Staging Area
VN-02202	Maki, Mary	2002	Negative Archaeological Survey Report of Approximately 1,800 Linear Feet, Stanley Ave. Widening Project, City of San Buenaventura, Ventura County, California	East Of Offsite Impact Area
VN-02527	Bonner, Wayne H.	2006	Cultural Resources Records Search Results and Site Visit for Cingular Wireless Candidate Vn-0140-01 (McDonald's), 11444 North Ventura Avenue, Ventura, Ventura County, California	East Of Offsite Impact Area
VN-02534	Maki, Mary K.	2002	Phase I Archaeological Survey of Approximately 3,300 Linear Feet for the Underground Utility District 15 Addition, City of San Buenaventura, Ventura County, California	East Of Offsite Impact Area
VN-02543	Maki, Mary K.	2006	Phase I Archaeological Survey of Approximately One Acre at 185, 191, and 211 Stanley Avenue for the Avenida De La Futura Project, City of San Buenaventura, Ventura County, California	East Of Offsite Impact Area
VN-02602	Wlodarski, Robert J.	2007	A Phase 1 Archaeological Study for a 9-acre Site Encompassing 2701 and 2709 North Ventura Avenue (APN# 068-0-040-025 and 068-0-030-015) Ventura County, California	East Of Offsite Impact Area
VN-02627	King, Chester	1993	Native American Placenames in the Vicinity of the Pacific Pipeline: Part 2: Gaviota to the San Fernando Valley: Draft	Regional Overview Study
VN-02785	Maki, Mary	2009	Archaeological Survey Report of 20.2 Acres for the Westview Housing Project, City of Ventura, Ventura County, California	East Of Offsite Impact Area
VN-02806	Schmidt, June A.	2009	Santa Clara-Casitas-Tayshell 66kV Deteriorated Pole Replacement Project, Ventura County, California	East Of Offsite Impact Area

Table 2. Previous Cultural Resources Investigations Within 0.5-Mile of the Devil's Canyon Road Site

SCCIC Report Number	Author	Year	Report Title	Proximity to Devil's Canyon Road Site Alternative Components
VN-02808	Maki, Mary	2008	Phase I Cultural Resources Investigation of Approximately 3 Acres for the Ventura County	East Of Offsite Impact Area
			Watershed Protection District's Ventura River Bank Restoration Project Upstream of Stanley Avenue, City of San Buenaventura, Ventura County, California	
VN-02872	Fortier, Jana	2009	TEA-21 Rural Roadside Inventory: Native American Consultants and Ethnographic Study for Caltrans District 7, Ventura County	East Of Station Site And Offsite Impact Area; west of
				Temporary Staging Area
VN-02953	Bonner, Wayne	2010	Cultural Resources Records Search and Site Visit Results for T-Mobile USA Candidate SV12194-C (T&T), 1375 North Olive Street, Ventura, Ventura County, California	East Of Offsite Impact Area
VN-03069	Loftus, Shannon	2012	Cultural Resource Records Search and Site Survey, AT&T Site SBOV, Stanley 1375 North Olive Street, Ventura, Ventura County, CA	East Of Offsite Impact Area
VN-03117	Svete, Stephen	2012	Cultural Resources Studies for Avenue School/E.P. Foster Outbuildings Demolition Project	East Of Offsite Impact Area
VN-03220	Leftwich, Brent, Ericka Buckley, and Clarus J. Backes, Jr.	2014	Cultural Resources Technical Report for the Santa Barbara County Reliability Projects, Santa Barbara and Ventura Counties, California	East Of Offsite Impact Area

VN-00519 (Singer 1987)

The Cultural Resources Survey and Impact Assessment for Four Potential Borrow Sites Near the Ventura River, Ventura County, California, was prepared by Clay A. Singer in 1987. The report synthesizes investigations of three adjoining Areas along the western bank of the Ventura River (Areas 1, 2, and 3, as per the report) and one Area northwest of the other areas on the southern flank of Cañada del Diablo (Area 4). This study included a literature review, a records search, and a pedestrian field survey. Flat, assessable regions were inventively surveyed, while reconnaissance-level methods were reserved for regions that were excessively steep and heavily vegetated. In Area 2, P-56-000849 (CA-VEN-849) was recorded as a prehistoric archaeological site located directly adjacent to a portion of the Offsite Impact Area. Lithic tools were discovered at surface level in several concentrated spots of Area 2. Finds included manos, metates, hammerstones, flakes, and "other stone tools" (Singer 1987: 9). Several of the tools displayed marks from plowing. Area 2 is currently being used for agricultural

purposes. No cultural resources were identified in Areas 1, 3, or 4; however, the author states that Areas 1 and 3 remain sensitive due to their proximity to P-56-000849 (CA-VEN-849). As such, the author does not recommend Areas 1, 2, and 3 for development or borrowing/mining. However, Area 4 displayed no cultural resources and no recommendations were provided for this area.

<u>Previously Recorded Cultural Resources</u>

One previously recorded cultural resource (P-56-000849/CA-VEN-849) was identified within the Devil's Canyon Road Site. The SCCIC records search identified two additional previously recorded cultural resources within 0.5-mile of the Devil's Canyon Road Site (Table 3). One resource (P-56-001109/CA-VEN-1109H) is a segment of the Ventura River & Ojai Valley Railroad that has been removed. The other resource (P-56-0001547/CA-VEN-1547H) is a multi-component site containing mixed prehistoric and historic debris under a segment of railroad (P-56-001109).

Table 3. Previously Recorded Cultural Resources Within 0.5-Mile of the Devil's Canyon Road Site

Primary Number	Trinomial	Resource Age/Description	Resource Eligibility	Recorded by and Year	Proximity to Devil's Canyon Road Site Alternative Components
56-000849	CA-VEN- 849	Prehistoric: artifact scatter	Not Evaluated	Singer, Clay A. 1987	Within Offsite Impact Area
P-56-001109	CA-VEN- 1109H	Ventura River & Ojai Valley Railroad	No longer extant	1993 (M. MACKO, Macko Archaeological Consulting); 1994 (Schmidt, James and June, Greenwood and Associates); 2012 (Hubert Switalski and Andrea Bardsley, AMEC)	Adjacent To Temporary Staging Area; East of Station Site, And Offsite Impact Area
P-56-001547	CA-VEN- 1547/H	Multicomponent Prehistoric lithic scatter; historic trash scatter	Not evaluated	1994 (James J. Schmidt and June Schmidt, Greenwood & Associates)	East of Station Site and Temporary Staging Area

P-56-000849 (CA-VEN-849)

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Archaeological resource P-56-00849 (CA-VEN-849) is a large prehistoric site located west of the Ventura River, on a Pleistocene marine terrace just east of Taylor Ranch Road. The site spans approximately 200 by 200 meters and contains a substantial surface scatter of lithic artifacts, including over 70 bifacial sandstone manos, multiple basin metate fragments, and various stone flakes and hammerstones. These artifacts are concentrated mainly on the northeastern portion of the terrace, with a smaller, more disturbed component in the southwest.

Ethnographic Study

Prehistoric Context

While many chronological sequences have been developed to describe cultural changes in Southern California, the following builds on Wallace (1955, 1978), who developed a prehistoric chronology for the Southern California coastal region that is still widely used today. Four periods are presented in this sequence: Early Man, Milling Stone, Intermediate, and Late Prehistoric. The summary of prehistoric chronological sequences for Southern California coastal and near-coastal areas presented below is a combination of Wallace (1955) and Warren (1968) as well as more recent studies.

Early Man Horizon (ca. 10,000–6000 BC)

Many pre-8000 BC sites have been identified along the Southern California coast and Channel Islands (Moratto 1984; Erlandson 1991; Rick et al. 2001; Johnson et al. 2002; Jones and Klar 2007). The Santa Rosa Island Arlington Springs site produced human femur bones that dated to approximately 13,000 years ago (Johnson et al. 2002). The most widely accepted dates for archaeological sites on the Southern California coast are from two of the northern Channel Islands, located off the coast of Santa Barbara. On San Miguel Island, Daisy Cave clearly establishes the presence of people in this area about 10,000 years ago (Erlandson 1991, p. 105).

Early Man Horizon sites are generally associated with a greater emphasis on hunting than later horizons. Recent data indicate that the Early Man economy was a diverse mixture of hunting and gathering, including a significant focus on aquatic resources in coastal areas and on inland Pleistocene lakeshores (Moratto 1984).

Milling Stone Horizon (6000–3000 BC)

Set during the Altithermal, which began around 6000 BC, the Milling Stone Horizon is characterized by changing subsistence strategies in response to drier climate. This included a greater emphasis on plant foods and small game. Extensive seed processing is evident in the dominance of stone grinding implements in contemporary archaeological assemblages; namely, milling stones (metates) and hand stones (manos). The mortar and pestle, associated with acorns or other foods processed through



pounding, were first used during the Milling Stone Horizon and increased dramatically in later periods (Wallace 1955, 1978; Warren 1968). Other food resources included small and large terrestrial mammals, sea mammals, birds, shellfish and other littoral and estuarine species, near-shore fishes, yucca, agave, and seeds and other plant products (Kowta 1969). Depending on the environmental setting (coastal or inland), food procurement strategies are found to be highly variable (Byrd and Raab 2007, p. 220).

Intermediate Horizon (3000 BC-AD 500)

The Intermediate Horizon is characterized by a shift toward a hunting and maritime subsistence strategy, as well as greater use of plant foods. During the Intermediate Horizon, a noticeable trend occurred towards a greater adaptation to local resources, including a broad variety of fish, land mammals, and sea mammals along the coast. This diversity was reflected in tool kits for hunting, fishing, and processing food and materials, with flake scrapers, drills, various projectile points, and shell fishhooks being manufactured. Mortars and pestles became more common during this period, gradually replacing manos and metates as the dominant milling tool. This change in milling stone technology indicates a transition from the processing and consumption of hard seed resources to the increased reliance on acorns (Glassow et al. 1988; True 1993).

<u>Late Prehistoric Horizon (AD 500–Historic Contact)</u>

The Late Prehistoric Horizon is characterized by an increased diversity of plant food resources and land and sea mammal hunting. Material culture became more complex as demonstrated through more diverse classes of artifacts. During this period, the northern Channel Islands populations further developed craft specializations, including shell bead manufacture, that sustained trade with mainland settlements and with further trading partners to the east, creating a regional economy. Steatite quarried on Santa Catalina Island was used to make stone bowls, pipes, comals, sucking tubes, pendants, beads, and effigies. The lack of pottery in coastal and near-coastal sites implies that ceramic technology was not widely used, or that ceramics were obtained by trade with neighboring groups to the south and east. The lack of widespread pottery manufacture may also be due to the utility of tightly woven and watertight basketry that functioned in much the same way as ceramic vessels.

In areas of inland settlement, by the end of the Intermediate Period, mobility and long-distance migration towards the coast from seasonal camps was replaced by the development of permanent settlements. The period between AD 500 and historic contact is divided into three regional patterns: Chumash (Santa Barbara and Ventura Counties), Takic/Numic (Los Angeles, Orange, and western Riverside Counties), and Yuman (San Diego County). Modern Gabrieleño/Tongva, Juaneño, and Luiseño people in this region are considered to be the descendants of the Uto-Aztecan, Takic-speaking populations that settled along the California coast during this period (Warren 1968).



Ethnographic Context

Ventureño Chumash

The Devil's Canyon Road Site is located within an area historically occupied by the Ventureño Chumash (named for their historic association with Mission San Buenaventura) (Grant 1978). The Chumash spoke six closely related Chumashan languages, which have been divided into three branches — Northern Chumash (consisting only of Obispeño), Central Chumash (consisting of Purisimeño, Ineseño, Barbareño, and Ventureño), and Island Chumash (Jones and Klar 2007:80). Groups neighboring Chumash territory included the Salinan to the north, the Southern Valley Yokuts and Tataviam to the east, and the Gabrielino (Tongva) to the south.

Early Spanish accounts of the total Chumash population vary from estimates of around 8,000-10,000 (Kroeber 1976) to 18,000-22,000 (Cook and Heizer 1965:21) along the Santa Barbara Channel coast. These coastal Chumash villages consisted of large, round dwellings made of tule reed mats and arranged in close groups. Lodging as many as 60 people, the houses supported large family groups (Brown 2001).

Subsistence strategies for the Chumash included both coastal and inland food resources. The acorn was a staple food for which the Chumash developed a variety of tools, including different baskets for processing, cooking, and serving acorns and other plant foods, and mortar and milling stones for crushing and grinding. Hunting was also an important component of daily life, with bows and arrows used to hunt large game and snares and traps used to capture smaller animals (Brown 2001; Hudson and Blackburn 1983).

Being located on the coast, the *tomol*, or wooden plank canoe, became essential to facilitating both marine resource procurement and to maintaining active trade networks between inland and coastal groups. Large marine mammals such as whales and seals were hunted with harpoons. Fish were captured using hooks, lines, and nets. Additionally, shellfish were procured from the coast, including clams and scallops, which could be dug up with sticks and other tools; and mussels and abalone, which could be gathered from rocks using prying tools.

Trade was an important aspect of both Chumash subsistence and maintaining social ties to other island and inland groups. Island, coastal, and inland Chumash traded a variety of materials including beads, tools, baskets, shells, acorns, steatite, obsidian, chert, and animal skins.

Like so many Native American groups, the Chumash were heavily affected by the arrival of the Spanish. The Spanish mission system, and later Mexican and American settlers, had devasting effects on native populations and dramatically altered traditional Chumash lifeways. The introduction of



European diseases, against which native populations had no immunity, also took a tremendous toll on the Chumash (Johnson 1987). However, many Chumash descendants still inhabit the region today.

Review of various ethnographic studies and historic maps (King 1975; McLendon and Johnson 1999; Brown 2001; Grant 1978) indicate that prehistoric utilization of the nearby Ventura River was extensive. Several Chumash placenames were identified within the Devil's Canyon Road Site vicinity, including the villages of *quyuy*, *kamexmey*, *micqanaqan*, and *šišolop* (King 1975). Based on a map produced by King (1975), the village site of *quyuy* appears to be the closest village site to the Devil's Canyon Road Site.

The site of the historic village of *šišolop* or *Shishilop* (as recorded in site record CA-VEN-3) is located approximately 2.6 miles south of the Devil's Canyon Road Site and 1.7 miles southeast of the southernmost tip of the Devil's Canyon Road Site Alternative Offsite Impact Area. It was one of the largest villages in the region and was the political and commercial hub at the height of indigenous habitation. The village was located east of the mouth of the Ventura River in the vicinity of Figeroa Street and South California Street, south of the Ventura Freeway (Highway 101) (Exhibit 1) (McLendon and Johnson 1999:33; Ruppenstein 2019). Initial habitation of the village dates back to approximately 1,000 A.D. and extends into the historic period, marked by the landing and visitation of the Spanish explorer Juan Rodriguez Cabrillo in 1542 (City of San Buenaventura 2013). It is estimated that the village of *Shisholop* ("in the mud") spanned inland from the beach past the San Buenaventura Mission and was home to between 300 and 400 individuals at its peak. In 1975, the *Shisholop* village site as well as Cabrillo's Landing site were designated as a historical point of interest (No. 18) by the City of Ventura (City of San Buenaventura n.d., 2013).



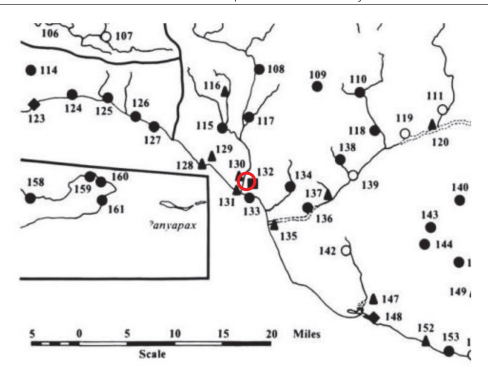


Exhibit 1. Map of Historic Chumash Villages (King 1975).

(Red circle shows approximate location of the Devil's Canyon Road Site)



Exhibit 2. Historic Chumash Villages (McLendon and Johnson 1999)

(Red circle shows approximate location of the Devil's Canyon Road Site)

Findings

No TCRs were identified within the Devil's Canyon Road Site as a result of the SCCIC records search (provided by SoCalGas on June 10, 2025), the NAHC Sacred Lands File search (completed May 28, 2025), or outreach to tribal contacts (letters sent certified mail on June 17, 2025). SoCalGas submitted letters to 10 Native American individuals and organizations on the contact list provided by the NAHC. To date, SoCalGas has not received any responses to these letters.

One previously recorded archaeological resource (CA-VEN-849) was identified as slightly within the Devil's Canyon Road Site Alternative Offsite Impact Area in an agricultural field adjacent to Taylor Ranch Road. No previously recorded resources were identified within the Station Site or Temporary Staging Area.

The records search results in combination with the Devil's Canyon Road Site's proximity to the Pacific Ocean and Ventura River, suggests the area is sensitive for prehistoric cultural resources. An intensive pedestrian survey of the entire Devil's Canyon Road Site should be conducted by qualified archaeologists prior to reaching conclusions regarding potential impacts to TCRs.

SE

If you have any questions regarding the information in this report, please contact South Environmental Cultural Resources Director Samantha Murray by mobile phone: (818) 458-1162 or by email: smurray@southenvironmental.com.

Sincerely,

Samantha Murray, MA, RPA Cultural Resources Director

Attachment 1. NAHC SLF Results and Tribal Outreach Letters



References

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Attachment 1:

NAHC SLF Results and Tribal Outreach Letters



18

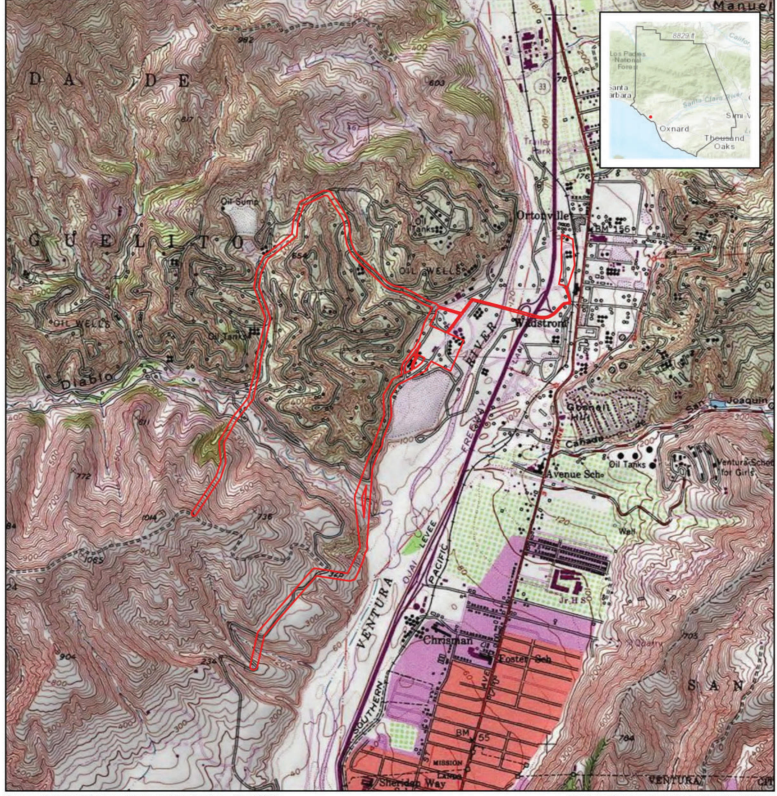
Local Government Tribal Consultation List Request

Native American Heritage Commission 1550 Harbor Blvd, Suite 100

1550 Harbor Blvd, Suite 100 West Sacramento, CA 95691 916-373-3710 916-373-5471 – Fax nahc@nahc.ca.gov

Type of List Requested	Type	of I	List	Req	uested
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Township: 3N	Range: 23W	Section(s): 20, 21, 28, 29 and 32
USGS Quadrangle Name(s)	.Ventura, Califor	rnia
Sacred Lands File Search - Re		
Additional Request		
1555 N. Olive Street in the City approximately 12.88-acre site le	any's (SoCalGas) existing of Ventura, California. The ocated approximately 5,30 nty jurisdiction. The site is i	Ventura Compressor Station at e Devil's Canyon Alternative is an 0 feet northwest of the existing relatively flat. It has been previously
County: Ventura	City/Com	Munity: Ventura
Email: Smurray@southen\ Specific Area Subject to Proposed A		
Phone: (818) 458-1162		
City: Pasadena		91104
Street Address: 2061 N. Lo	os Robles Ave.	
Contact Person: Samantha	Murray, MA, R	PA
Local Government/Lead Agency: _		
Required Information Project Title:	Compressor Modernization	: Devil's Canyon Road Alternative
Specific Plan	Specific Plan Amendment	
☐ General Plan (SB 18) - Per Gover Local Action Type: ☐ General Plan	General Plan Element	General Plan Amendment
		Code § 21080.3.1, subs. (b), (d), (e) and 21080.3.2
CEOA Tribal Consultation I to	t (AP 52) Day D. LE. D	Toda C 21000 2 1 gubs (b) (d) (-) 1 21000 2 2



Ventura Compressor Modernization Project

Figure 1. Project Location Map

Devil's Canyon Site Alternative

Devil's Canyon Limits of Disturbance

Project Site is within Ventura, California, in Ventura County on the USGS Ventura 7.5-minute quadrangle map in Sections 20, 21, 28, 29, and 32 of Township 03 North and Range 23 West

Center Coordinate (Decimal Degrees): Latitude: 34.3141852N Longitude: -119.3001343W



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CHAIRPERSON

Reginald Pagaling

Chumash

VICE-CHAIRPERSON **Buffy McQuillen** Yokayo Pomo, Yuki, Nomlaki

SECRETARY

Sara Dutschke

Miwok

Parliamentarian **Wayne Nelson** Luiseño

COMMISSIONER
Isaac Bojorquez
Ohlone-Costanoan

COMMISSIONER **Stanley Rodriguez** *Kumeyaay*

COMMISSIONER
Reid Milanovich
Cahuilla

COMMISSIONER **Bennae Calac**Pauma-Yuima Band of

Luiseño Indians

COMMISSIONER Vacant

ACTING EXECUTIVE SECRETARY

Steven Quinn

NAHC HEADQUARTERS 1550 Harbor Boulevard Suite 100 West Sacramento, California 95691 (916) 373-3710 nahc@nahc.ca.gov

NATIVE AMERICAN HERITAGE COMMISSION

May 28, 2025

Samantha Murray South Environmental

Via Email to: smurray@southenvironmental.com

Re: Native American Tribal Consultation, Pursuant to the Assembly Bill 52 (AB 52), Amendments to the California Environmental Quality Act (CEQA) (Chapter 532, Statutes of 2014), Public Resources Code Sections 5097.94 (m), 21073, 21074, 21080.3.1, 21080.3.2, 21082.3, 21083.09, 21084.2 and 21084.3, SoCalGas Ventura Compressor Modernization: Devil's Canyon Road Alternative Project, Ventura County

To Whom It May Concern:

Pursuant to Public Resources Code section 21080.3.1 (c), attached is a consultation list of tribes that are traditionally and culturally affiliated with the geographic area of the above-listed project. Please note that the intent of the AB 52 amendments to CEQA is to avoid and/or mitigate impacts to tribal cultural resources, (Pub. Resources Code §21084.3 (a)) ("Public agencies shall, when feasible, avoid damaging effects to any tribal cultural resource.")

Public Resources Code sections 21080.3.1 and 21084.3(c) require CEQA lead agencies to consult with California Native American tribes that have requested notice from such agencies of proposed projects in the geographic area that are traditionally and culturally affiliated with the tribes on projects for which a Notice of Preparation or Notice of Negative Declaration or Mitigated Negative Declaration has been filed on or after July 1, 2015. Specifically, Public Resources Code section 21080.3.1 (d) provides:

Within 14 days of determining that an application for a project is complete or a decision by a public agency to undertake a project, the lead agency shall provide formal notification to the designated contact of, or a tribal representative of, traditionally and culturally affiliated California Native American tribes that have requested notice, which shall be accomplished by means of at least one written notification that includes a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation pursuant to this section.

The AB 52 amendments to CEQA law does not preclude initiating consultation with the tribes that are culturally and traditionally affiliated within your jurisdiction prior to receiving requests for notification of projects in the tribe's areas of traditional and cultural affiliation. The Native American Heritage Commission (NAHC) recommends, but does not require, early consultation as a best practice to ensure that lead agencies receive sufficient information about cultural resources in a project area to avoid damaging effects to tribal cultural resources.

The NAHC also recommends, but does not require that agencies should also include with their notification letters, information regarding any cultural resources assessment that has been completed on the area of potential effect (APE), such as:

1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:

- A listing of any and all known cultural resources that have already been recorded on or adjacent to the APE, such as known archaeological sites;
- Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
- Whether the records search indicates a low, moderate, or high probability that unrecorded cultural resources are located in the APE; and
- If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.
- 2. The results of any archaeological inventory survey that was conducted, including:
 - Any report that may contain site forms, site significance, and suggested mitigation measures.

All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for public disclosure in accordance with Government Code section 6254.10.

- 3. The result of the Sacred Lands File (SLF) check conducted through the Native American Heritage Commission was negative.
- 4. Any ethnographic studies conducted for any area including all or part of the APE; and
- 5. Any geotechnical reports regarding all or part of the APE.

Lead agencies should be aware that records maintained by the NAHC and CHRIS are not exhaustive and a negative response to these searches does not preclude the existence of a tribal cultural resource. A tribe may be the only source of information regarding the existence of a tribal cultural resource.

This information will aid tribes in determining whether to request formal consultation. In the event that they do, having the information beforehand will help to facilitate the consultation process.

If you receive notification of change of addresses and phone numbers from tribes, please notify the NAHC. With your assistance, we can assure that our consultation list remains current.

If you have any questions, please contact me at my email address: Mathew.Lin@nahc.ca.gov

Sincerely,

Mathew Lin, MPP

Mathew Lin

Cultural Resources Analyst

Attachment

Native American Heritage Commission Native American Contact List Ventura County 5/28/2025

County	Tribe Name	Fed (F) Non-Fed (N)	Contact Person	Contact Address	Phone #	Fax #	Email Address	Cultural Affiliation	Counties	Last Updated
Ventura	Barbareño/Ventureño Band of Mission Indians	N	Cultural Resource Committee,	P.O. Box 364 Ojai, CA, 93024	(805) 746-6685		CR@bvbmi.com	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	6/19/2023
	Chumash Council of Bakersfield	N	Julio Quair, Chairperson	729 Texas Street Bakersfield, CA, 93307	(661) 322-0121		chumashtribe@sbcglobal.net	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	
	Coastal Band of the Chumash Nation	N	Michael Khuz-Zarate, CBCN Vice Chairman	5151 W Vartikian Ave. Fresno, CA, 93722	(559) 761-9827		mkhus70@gmail.com	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	5/14/2025
	Coastal Band of the Chumash Nation	N	Mati Waiya, Tribal Chair	16500 S Mountain Drive Santa Paula, CA, 93060	(805) 794-1248		tribalchair@coastalband.org	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	5/14/2025
	Coastal Band of the Chumash Nation	N	Janet Hall, CBCN Cultural Resources Manager	1529 West Lemon Ave. Lompoc, CA, 93436	(805) 451-8757		tasinhall@yahoo.com	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	5/14/2025
	Northern Chumash Tribal Council	N	Violet Walker, Chairperson	P.O. Box 6533 Los Osos, CA, 93412	(760) 549-3532		violetsagewalker@gmail.com	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	6/5/2023
	Santa Ynez Band of Chumash Indians	F	Sam Cohen, Government & Legal Affairs Director	100 Via Juana Road Santa Ynez, CA, 93460			scohen@chumash.gov	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	7/6/2023
	Santa Ynez Band of Chumash Indians	F	Wendy Teeter, Cultural Resources Archaeologist	100 Via Juana Road Santa Ynez, CA, 93460	(805) 325-8630		wteeter@chumash.gov	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	7/6/2023
	Santa Ynez Band of Chumash Indians	F	, General CRM Consultation Account	100 Via Juana Road Santa Ynez, CA, 93460			CRMConsultation@chumash.gov	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	4/28/2025
	Santa Ynez Band of Chumash Indians	F	Nakia Zavalla, Tribal Historic Preservation Officer	100 Via Juana Road Santa Ynez, CA, 93460			nzavalla@chumash.gov	Chumash	Kern,Los Angeles,San Luis Obispo,Santa Barbara,Ventura	7/6/2023

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and Section 5097.98 of the Public Resources Code.

This list is only applicable for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed SoCalGas Ventura Compressor Modernization: Devil's Canyon Road Alternative Project, Ventura County.

Record: PROJ-2025-002852 Report Type: AB52 GIS Counties: Ventura NAHC Group: All



25 South Main Street Templeton, CA 93465 213-231-6105

Barbareño/Ventureño Band of Mission Indians Cultural Resource Committee P.O. Box 364 Ojai, CA 93024 CR@bvbmi.com

June 17, 2025

Dear Cultural Resource Committee:

Southern California Gas Company (SoCalGas) is proposing the Ventura Compressor Station Modernization Project ("Project"). The Project includes the replacement of aging infrastructure to maintain safe and reliable natural gas service within Ventura County as well as the Central Coast. SoCalGas will be filing an application for a Certificate of Public Convenience and Necessity ("CPCN") to the California Public Utilities Commission ("CPUC") to construct the Ventura Compressor Modernization Project ("Project"). The CPUC will review the Project in accordance with the California Environmental Quality Act ("CEQA").

The Devils Canyon Alternative is being evaluated as a potential alternative site for the existing Ventura Compressor Station at 1555 N. Olive Street in the City of Ventura, California. The Devil's Canyon Alternative is an approximately 12.88-acre site located approximately 5,300 feet northwest of the existing compressor station within County jurisdiction. The site is relatively flat. It has been previously developed with oilfield operations and is currently partially occupied by oil wells. The Project site falls within the U.S. Geological Survey (USGS) *Ventura* 7.5 Minute Topographical Quadrangle, in Sections 20, 21, 28, 29 and 32, Township 3 North, Range 23 West (Figure 1, Project Location Map).

A Native American Heritage Commission (NAHC) Sacred Lands File search was requested on May 28, 2025. The NAHC responded to the request on May 28, 2025 and reported negative results, but recommended that we contact you regarding your knowledge of the presence of cultural resources that may be impacted by the proposed Project.

If you have knowledge of cultural resources that may exist within or near the Project site, please contact me directly either by phone at (213) 231-6105, by email at kholland@socalgas.com, or by mail at the address above within 2 weeks of receipt of this letter. If we do not receive a response within this timeframe, we will follow-up to ensure receipt of this information.

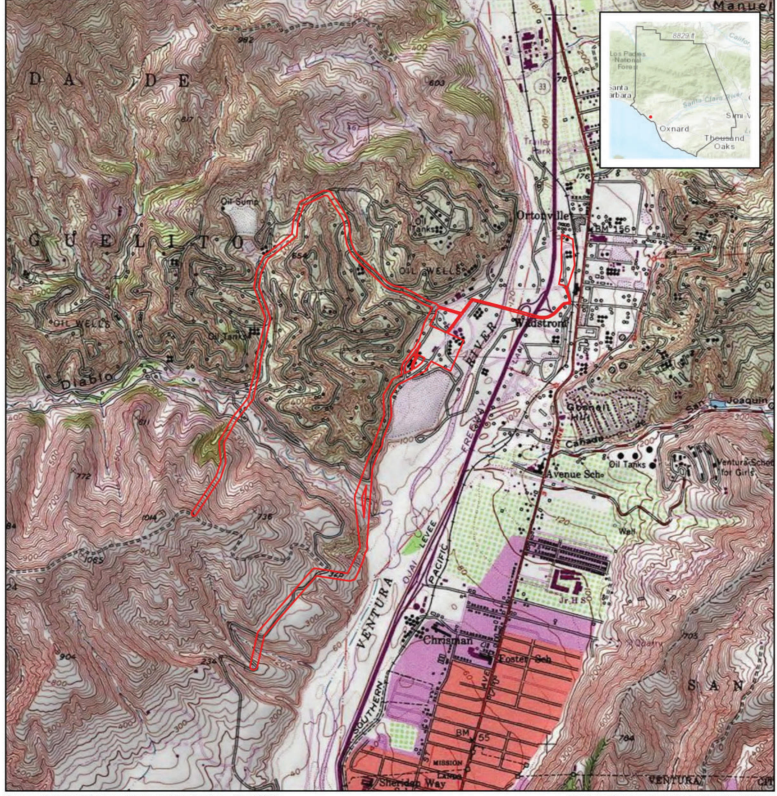
Please note that the request herein is for informational purposes only and does not constitute Assembly Bill 52 notification or initiation of consultation.

Thank you for assistance with this information request.

Sincerely,

Karl Holland, M.A., RPA

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Ventura Compressor Modernization Project

Figure 1. Project Location Map

Devil's Canyon Site Alternative

Devil's Canyon Limits of Disturbance

Project Site is within Ventura, California, in Ventura County on the USGS Ventura 7.5-minute quadrangle map in Sections 20, 21, 28, 29, and 32 of Township 03 North and Range 23 West

Center Coordinate (Decimal Degrees): Latitude: 34.3141852N Longitude: -119.3001343W



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25 South Main Street Templeton, CA 93465 213-231-6105

Coastal Band of the Chumash Nation Janet Hall, CBCN Cultural Resources Manager 1529 West Lemon Ave. Lompoc, CA 93436 tasinhall@yahoo.com

June 17, 2025

Dear Ms. Hall:

Southern California Gas Company (SoCalGas) is proposing the Ventura Compressor Station Modernization Project ("Project"). The Project includes the replacement of aging infrastructure to maintain safe and reliable natural gas service within Ventura County as well as the Central Coast. SoCalGas will be filing an application for a Certificate of Public Convenience and Necessity ("CPCN") to the California Public Utilities Commission ("CPUC") to construct the Ventura Compressor Modernization Project ("Project"). The CPUC will review the Project in accordance with the California Environmental Quality Act ("CEQA").

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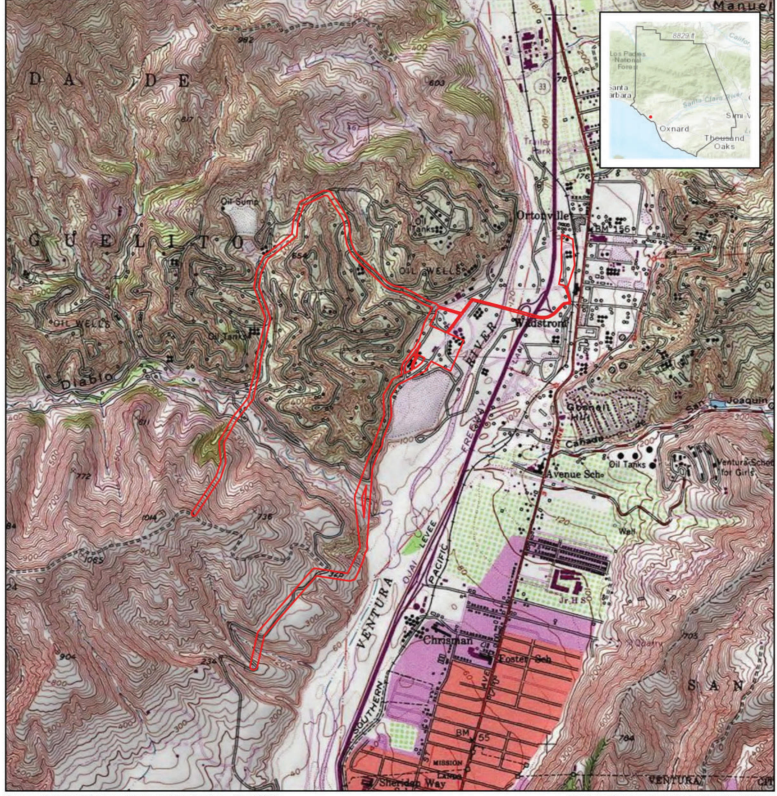
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Ventura Compressor Modernization Project

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25 South Main Street Templeton, CA 93465 213-231-6105

Chumash Council oBd af ersBelN Julio Huair, Chairperson R29 Tegas Street d af ersBelN CA 9330R chumashtriWL sW. loWil@et

June 1R, 2025

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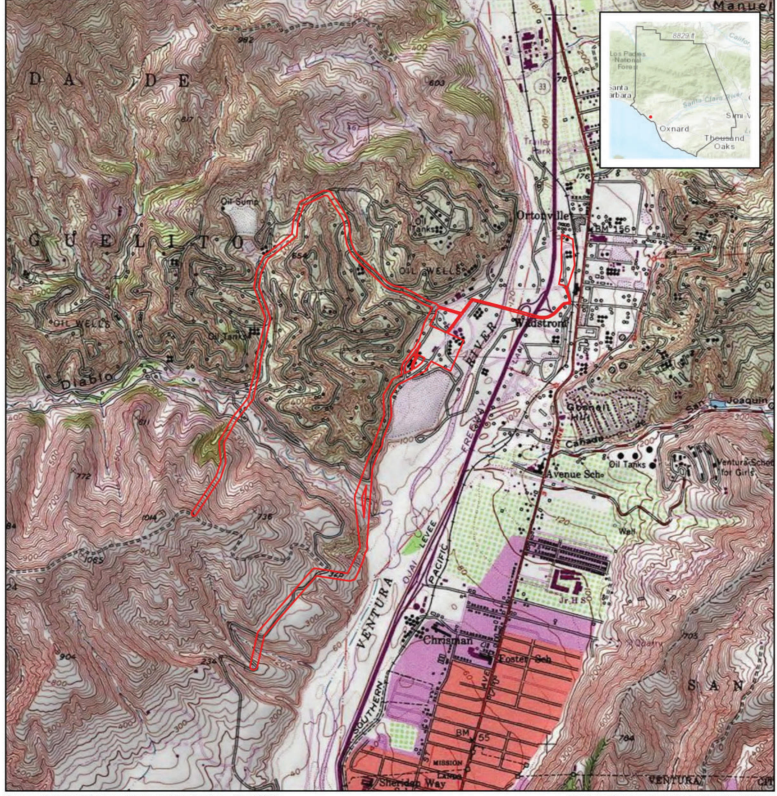
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Karl q ollanN, M@@ PA

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Ventura Compressor Modernization Project

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25 South Main Street Templeton, CA 93465 213-231-6105

Coastal Band of the Chumash Nation Mati J aiHa, TriRal Chair 16500 S Mountain g rive Santa Paula, CA 93060 triRalchairWcoastalRandIor.

@ne 1y, 2025

g ear MrLJ aiHa7

Southern California Das CompanH:SoCalDasGis proposin. the (entura Compressor Station Moderni) ation Project: WProjectzChThe Project includes the replacement of a. in. infrastructure to maintain safe and reliaRle natural. as service "ithin (entura CountHas "ell as the Central CoastLSoCalDas "ill Re filin. an application for a Certificate of PuRlic Convenience and NecessitH:WPCNzGto the California PuRlic "tilities Commission:WP" CzGto construct the (entura Compressor Moderni) ation Project:WProjectzChThe CP" C "ill revie" the Project in accordance "ith the California Environmental b ualitHAct:WEb AzCh

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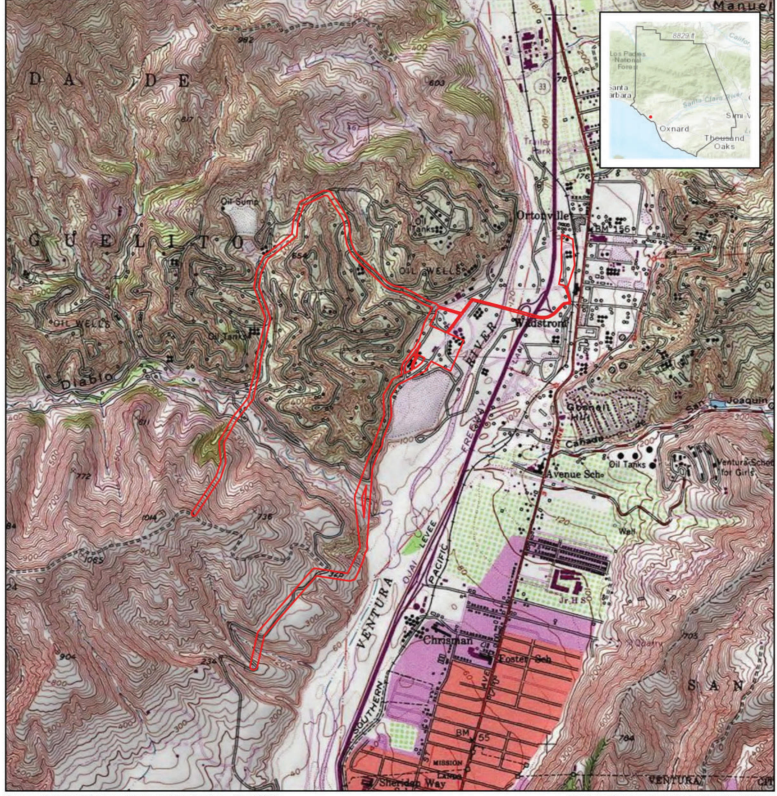
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Ventura Compressor Modernization Project

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25 South Main Street Templeton, CA 93465 213-231-6105

Coastal Band of the Chumash Nation Michael Khuz-Zarate, CBCN Vice Chairman 5151 W Vartikian Ave. Fresno, CA 93722 mkhus70@gmail.com

June 17, 2025

Dear Mr. Khuz-Zarate:

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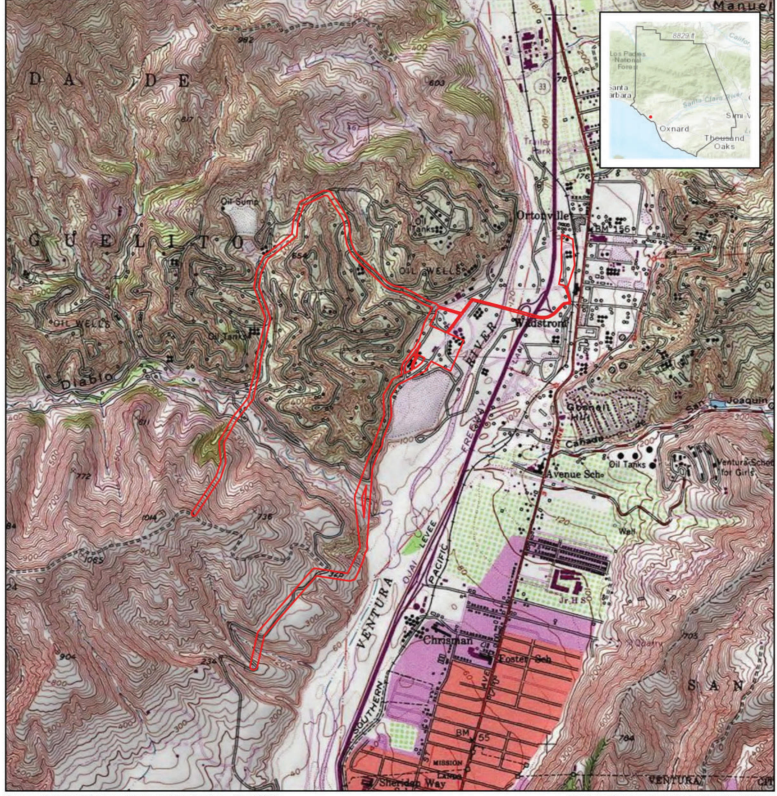
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Ventura Compressor Modernization Project

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25 South Main Street Templeton, CA 93465 213-231-6105

Santa Ynez Band of Chumash Indians Nakia Zavalla, Tribal Historic Preservation Officer 100 Via Juana Road Santa Ynez, CA 93460 nzavalla@chumash.gov

June 17, 2025

Dear Ms. Zavalla:

Southern California Gas Company (SoCalGas) is proposing the Ventura Compressor Station Modernization Project ("Project"). The Project includes the replacement of aging infrastructure to maintain safe and reliable natural gas service within Ventura County as well as the Central Coast. SoCalGas will be filing an application for a Certificate of Public Convenience and Necessity ("CPCN") to the California Public Utilities Commission ("CPUC") to construct the Ventura Compressor Modernization Project ("Project"). The CPUC will review the Project in accordance with the California Environmental Quality Act ("CEQA").

The Devils Canyon Alternative is being evaluated as a potential alternative site for the existing Ventura Compressor Station at 1555 N. Olive Street in the City of Ventura, California. The Devil's Canyon Alternative is an approximately 12.88-acre site located approximately 5,300 feet northwest of the existing compressor station within County jurisdiction. The site is relatively flat. It has been previously developed with oilfield operations and is currently partially occupied by oil wells. The Project site falls within the U.S. Geological Survey (USGS) *Ventura* 7.5 Minute Topographical Quadrangle, in Sections 20, 21, 28, 29 and 32, Township 3 North, Range 23 West (Figure 1, Project Location Map).

A Native American Heritage Commission (NAHC) Sacred Lands File search was requested on May 28, 2025. The NAHC responded to the request on May 28, 2025 and reported negative results, but recommended that we contact you regarding your knowledge of the presence of cultural resources that may be impacted by the proposed Project.

If you have knowledge of cultural resources that may exist within or near the Project site, please contact me directly either by phone at (213) 231-6105, by email at kholland@socalgas.com, or by mail at the address above within 2 weeks of receipt of this letter. If we do not receive a response within this timeframe, we will follow-up to ensure receipt of this information.

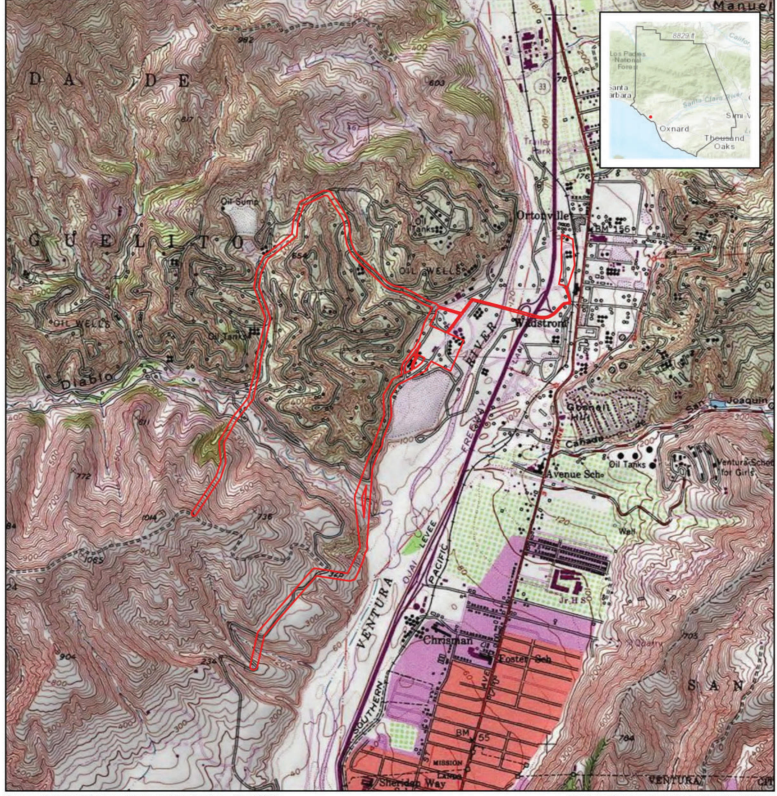
Please note that the request herein is for informational purposes only and does not constitute Assembly Bill 52 notification or initiation of consultation.

Thank you for assistance with this information request.

Sincerely,

Karl Holland, M.A., RPA

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Ventura Compressor Modernization Project

Figure 1. Project Location Map

Devil's Canyon Site Alternative

Devil's Canyon Limits of Disturbance

Project Site is within Ventura, California, in Ventura County on the USGS Ventura 7.5-minute quadrangle map in Sections 20, 21, 28, 29, and 32 of Township 03 North and Range 23 West

Center Coordinate (Decimal Degrees): Latitude: 34.3141852N Longitude: -119.3001343W



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25 South Main Street Templeton, CA 93465 213-231-6105

Santa Ynez Band of Chumash Indians Sam Cohen, Government & Legal Affairs Director 100 Via Juana Road Santa Ynez, CA 93460 scohen@chumash.gov

June 17, 2025

Dear Mr. Cohen:

Southern California Gas Company (SoCalGas) is proposing the Ventura Compressor Station Modernization Project ("Project"). The Project includes the replacement of aging infrastructure to maintain safe and reliable natural gas service within Ventura County as well as the Central Coast. SoCalGas will be filing an application for a Certificate of Public Convenience and Necessity ("CPCN") to the California Public Utilities Commission ("CPUC") to construct the Ventura Compressor Modernization Project ("Project"). The CPUC will review the Project in accordance with the California Environmental Quality Act ("CEQA").

The Devils Canyon Alternative is being evaluated as a potential alternative site for the existing Ventura Compressor Station at 1555 N. Olive Street in the City of Ventura, California. The Devil's Canyon Alternative is an approximately 12.88-acre site located approximately 5,300 feet northwest of the existing compressor station within County jurisdiction. The site is relatively flat. It has been previously developed with oilfield operations and is currently partially occupied by oil wells. The Project site falls within the U.S. Geological Survey (USGS) *Ventura* 7.5 Minute Topographical Quadrangle, in Sections 20, 21, 28, 29 and 32, Township 3 North, Range 23 West (Figure 1, Project Location Map).

A Native American Heritage Commission (NAHC) Sacred Lands File search was requested on May 28, 2025. The NAHC responded to the request on May 28, 2025 and reported negative results, but recommended that we contact you regarding your knowledge of the presence of cultural resources that may be impacted by the proposed Project.

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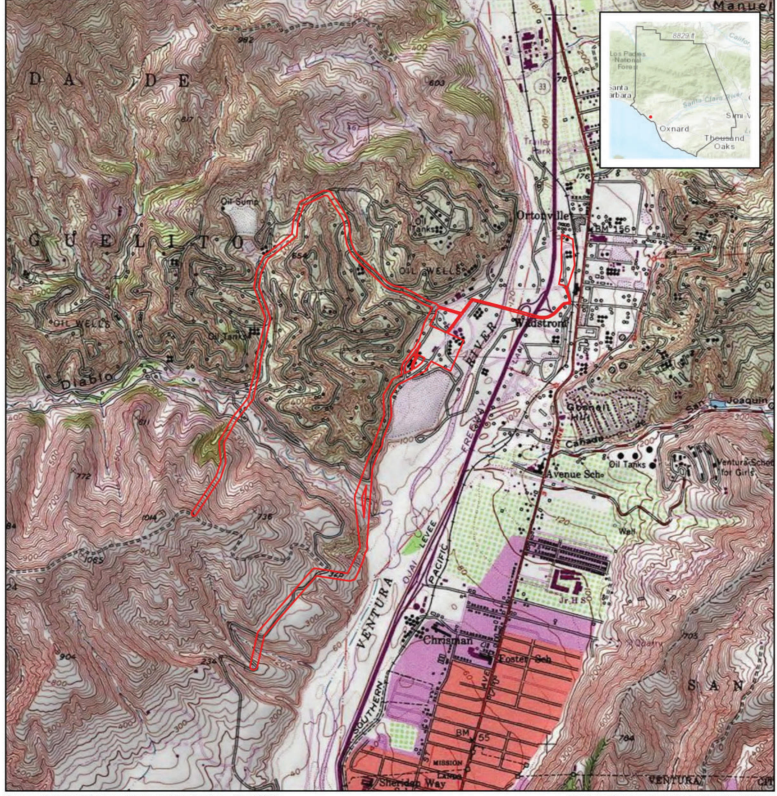
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Ventura Compressor Modernization Project

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25 South Main Street Templeton, CA 93465 213-231-6105

Santa Ynez Band of Chumash Indians General CRM Consultation Account 100 Via Juana Road Santa Ynez, CA 93460 CRMConsultation@chumash.gov

June 17, 2025

Dear General CRM Consultation Account:

Southern California Gas Company (SoCalGas) is proposing the Ventura Compressor Station Modernization Project ("Project"). The Project includes the replacement of aging infrastructure to maintain safe and reliable natural gas service within Ventura County as well as the Central Coast. SoCalGas will be filing an application for a Certificate of Public Convenience and Necessity ("CPCN") to the California Public Utilities Commission ("CPUC") to construct the Ventura Compressor Modernization Project ("Project"). The CPUC will review the Project in accordance with the California Environmental Quality Act ("CEQA").

The Devils Canyon Alternative is being evaluated as a potential alternative site for the existing Ventura Compressor Station at 1555 N. Olive Street in the City of Ventura, California. The Devil's Canyon Alternative is an approximately 12.88-acre site located approximately 5,300 feet northwest of the existing compressor station within County jurisdiction. The site is relatively flat. It has been previously developed with oilfield operations and is currently partially occupied by oil wells. The Project site falls within the U.S. Geological Survey (USGS) *Ventura* 7.5 Minute Topographical Quadrangle, in Sections 20, 21, 28, 29 and 32, Township 3 North, Range 23 West (Figure 1, Project Location Map).

A Native American Heritage Commission (NAHC) Sacred Lands File search was requested on May 28, 2025. The NAHC responded to the request on May 28, 2025 and reported negative results, but recommended that we contact you regarding your knowledge of the presence of cultural resources that may be impacted by the proposed Project.

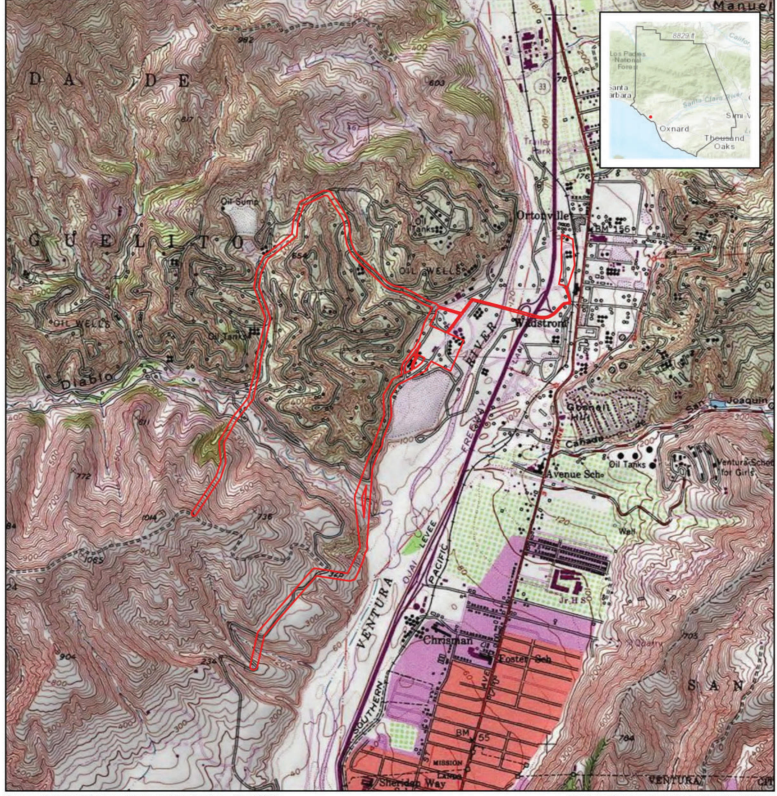
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Thank you for assistance with this information request.

Sincerely,

Karl Holland, M.A., RPA



Ventura Compressor Modernization Project

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25 South Main Street Templeton, CA 93465 213-231-6105

Borthern Chumash Tridal Council f iolet N alJer, Chairperson PIR Hg oW6533 Los Rsos, CA 93412 violetsa. e@alJery . mailHom

7une 1D, 2025

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Southern Cali(ornia) as CompanVzSoCal) as "is proposin. the f entura Compressor Station Mo"ernibation Project zwProjectUHThe Project inclu"es the replacement o(a. in. in(rastructure to maintain sa(e an" reliadle natural . as service @ithin f entura CountVas @ell as the Central CoastHSoCal) as @ill de (ilin. an application (or a Certi(icate o(Pudlic Convenience an" BecessitVzwCPCBU to the Cali(ornia Pudlic Qtilities Commission zwCPQCU to construct the f entura Compressor Mo"ernibation Project zwProjectUHThe CPQC @ill revie@the Project in accor"ance @ith the Cali(ornia Environmental x ualitVAct zwCEx AUH

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A Bative American q erita. e Commission zBAq C"Sacre" Lan"s File search @as rekueste" on MaV2', 2025H The BAq C respon"e" to the rekuest on MaV2', 2025 an" reporte" ne. ative results, dut recommen"e" that @e contact Vou re. ar"in. Vour J no@e". e o(the presence o(cultural resources that maVde impacte" dVthe propose" ProjectH

8(Vou have Jno@e". e o(cultural resources that maVeWst @ithin or near the Project site, please contact me "irectlVeither dVphone at z213"231-6105, dVemail at Jhollan"y socal. askdom, or dVmail at the a""ress adove @ithin 2 @eeJs o(receipt o(this letterH2(@e "o not receive a response @ithin this time(rame, @e @ill (ollo@-up to ensure receipt o(this in(ormationH

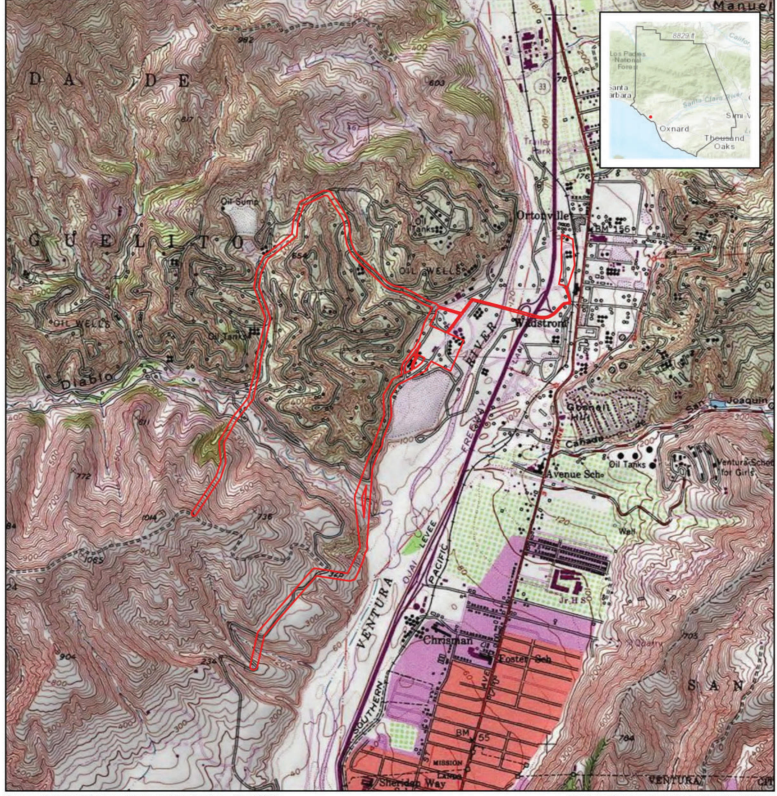
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Than J Vou (or assistance @ith this in(ormation rekuestH

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Karl q ollan", MIAHI PA

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Ventura Compressor Modernization Project

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25 South Main Street Templeton, CA 93465 213-231-6105

Santa Ynez Band of Chumash Indians G endR Teeter, Cultural Vesources ArchaeoloJist 100 @ia . uana Voad Santa Ynez, CA 93460 g teeter7 chumash Dov

.une 1:, 2025

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Southern California) as CompanR 'SoCal) as" is proposinJ the @entura Compressor Station Modernization Project 'bProjectw'DThe Project includes the replacement of aJinJ infrastructure to maintain safe and reliaNe natural Jas service g ithin @entura CountR as g ell as the Central CoastDSoCal) as g ill Ne filinJ an application for a Certificate of PuNic Convenience and UecessitR 'bCPCUw' to the California PuNic Qtilities Commission 'bCPQCw' to construct the @entura Compressor Modernization Project 'bProjectw'DThe CPQC g ill revieg the Project in accordance g ith the California Environmental x ualitRAct 'bCEx Aw'D

The y evils CanRon Alternative is NeinJ evaluated as a potential alternative site for the eastinJ @entura Compressor Station at 1555 UD' live Street in the CitR of @entura, CaliforniaDThe y evils CanRon Alternative is an approamatelR 12DWacre site located approamatelR 5,300 feet northg est of the eastinJ compressor station g ithin CountR jurisdictionDThe site is relativelR flatDt has Neen previouslR developed g ith oilfield operations and is currentlR partiallR occupied NR oil g ellsDThe Project site falls g ithin the QDD eoloJical SurveR 'QS' S' Ventura: D' Minute TopoJraphical x uadranJle, in Sections 20, 21, 2W 29 and 32, Tog nship 3 Uorth, VanJe 23 G est 'FiJ ure 1, Project Location Map'D

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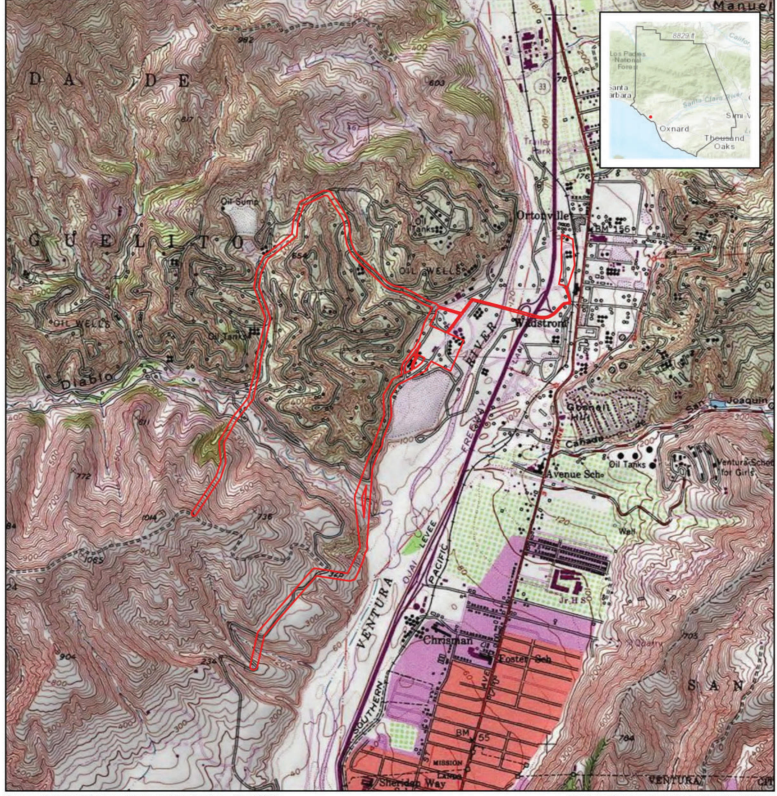
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Karl Holland, MDADVPA

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Ventura Compressor Modernization Project

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Undeliverable: Scoping Letter Follow-Up for Devil's Canyon Alternative of the Ventura Compressor Station Modernization Project

From Microsoft Outlook < MicrosoftExchange 329e 71ec 88ae 4615bbc 36ab6ce 41109e @southenvironmental.com > Date Mon 7/28/2025 9:34 AM

To chumashtribe@sbcglobal.net <chumashtribe@sbcglobal.net>

1 attachment (5 MB)

Scoping Letter Follow-Up for Devil's Canyon Alternative of the Ventura Compressor Station Modernization Project;

flpd601.prodigy.net rejected your message to the following email addresses:

<u>chumashtribe@sbcglobal.net (chumashtribe@sbcglobal.net)</u>

There's a problem with the recipient's mailbox. Please try resending your message. If the problem continues, please contact your email admin.

flpd601.prodigy.net gave this error:

<chumashtribe@sbcglobal.net>... Addressee unknown, relay=[40.107.93.125]

Diagnostic information for administrators:

Generating server: SJ0PR03MB5470.namprd03.prod.outlook.com

chumashtribe@sbcglobal.net

flpd601.prodigy.net

Remote server returned '550 5.2.1 <chumashtribe@sbcglobal.net>... Addressee unknown, relay=[40.107.93.125]'

Original message headers:

ARC-Seal: i=1; a=rsa-sha256; s=arcselector10001; d=microsoft.com; cv=none;

b = crZ + 014IYHSawCy6aNKUXee5bCTMyRxOMDMWRh7b8WzWPYAAq9e6XPAmqs6t5EVwB8BrEQKoKbuJ02rRuttu9sltbzOKlimZCXzFzctC9WLYjIeT9H7h9T9tSOMTAtPg6VcSyhyPeMZbEUF1SE+edgfhuHwhmfyvu3gZYkOPc4oAoLFvtqhEyNYf9qJne2stc1MS6MejbVdZ1/H/UroeMreyGqkGqs+LdYZAHThfhPJufYW9wHUpjlGPLW9UNxCgvzNL16BBAvl0hzJue+C5tDWl37egQbfEMY8RRfjAOBJmzUjgHdR7TTDV+mJig6HNeAN/F+5JKfNgA2NToa06etQ==

ARC-Message-Signature: i=1; a=rsa-sha256; c=relaxed/relaxed; d=microsoft.com; s=arcselector10001;

h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-AntiSpam-MessageData-

ChunkCount:X-MS-Exchange-AntiSpam-MessageData-0:X-MS-Exchange-AntiSpam-MessageData-1;

bh=YKBhgjWzgZLX2bRjQCyw7rSeLFt4erHaqqfF9vAgHdo=;