

State of California
Natural Resources Agency / Department of Conservation
GEOLOGIC ENERGY MANAGEMENT DIVISION

**California Environmental Quality Act
Notice of Exemption**

To:
Office of Land Use and Climate Innovation
State Clearinghouse
1400 Tenth Street, Room 113
Sacramento, CA 95814

From:
Department of Conservation
11000 River Run Boulevard
Bakersfield, CA 93311

Contact:
CalGEMCentral@conservation.ca.gov

Project Title: 687132_Group_SPR_UIC

Project Applicant: Sentinel Peak Resources California LLC (SPR)

Project Location: Kern County, Midway-Sunset; Sec. 22, Twn. 32S, Rng. 23E, Base MD;
Latitude: 35.1245307, Longitude: -119.4957122

Project Description: SPR proposes to rework the existing wells located in the Midway Sunset Oilfield. The wells will be completed in the same reservoir as the original wellbore. The completion design will be the same as the original wellbore.

The proposed project consists of the California Department of Conservation, Geologic Energy Management Division (CalGEM) approving 5 permits for Sentinel Peak Resources California LLC to rework the wells listed below, in the Midway-Sunset Oil Field.

API #	Well Name
0403006909	Williams 10
0403028521	Keene 12W
0403064073	Keene 97
0403043633	Kelly 21
0403028602	Williams 8W

Exempt Status: As the Lead Agency, CalGEM has determined that the proposed project is exempt from full environmental review requirements of the California Environmental Quality Act (CEQA), pursuant to the specified exemptions marked in the section below. CalGEM further finds that the proposed project would not result in a significant adverse impact to the environment, or that any of the exceptions to the application of the exemptions apply (14 CCR § 15300.2).

Exemption Type		Statute (PRC)	Regulation (14 CCR)	
<input type="checkbox"/>	Statutory Exemption:			
	<input type="checkbox"/> Ongoing Project (<i>pre-CEQA approval on April 5, 1973</i>)	21169	15261 (b)	
	<input type="checkbox"/> Ministerial	21080 (b)(1)	15268	
	<input type="checkbox"/> Declared Emergency	21080 (b)(3)	15269 (a)	
	<input type="checkbox"/> Emergency Projects	21080 (b)(4)	15269 (b) or (c)	
<input checked="" type="checkbox"/>	Categorical Exemption:	21084		
	<input checked="" type="checkbox"/> Class 1: Existing Facilities		15301	1684.1
	<input checked="" type="checkbox"/> Class 2: Replacement or Reconstruction		15302	
	<input type="checkbox"/> Class 3: New Construction/Conversion of Small Structures		15303	
	<input checked="" type="checkbox"/> Class 4: Minor Alterations to Land		15304	1684.2
	<input checked="" type="checkbox"/> Class 7: Protection of Natural Resources		15307	
	<input checked="" type="checkbox"/> Class 8: Protection of the Environment		15308	
	<input type="checkbox"/> Class 11: Accessory Structures		15311	
	<input type="checkbox"/> Class 21: Enforcement Actions to revoke a permit		15321	
	<input type="checkbox"/> Class 30: Minor Actions to Prevent, Minimize, Stabilize, Mitigate, or Eliminate a Release (Actual or Threat) of Hazardous Substances (Waste or Material)		15330	
	<input type="checkbox"/> Class 33: Small Habitat Restoration Projects		15333	
<input type="checkbox"/>	General Exemption ("common sense")		15061 (b)(3)	
<input type="checkbox"/>	Not a "Project" subject to CEQA		15378 (b)(2)	
<p>CEQA Exceptions to the Exemptions (14 CCR § 15300.2): where project is located (e.g., sensitive environment); Cumulative Impact; Significant Effect due to Unusual Circumstances; Scenic Highways; Hazardous Waste Sites; Historical Resources.</p>				

Reasons Why Project is Exempt: The basis for CalGEM's determination that the project is exempt from the requirements of CEQA is provided in the brief explanation below.

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Class 1, Existing Facilities (14 CCR §§ 15301, 1684.1): The "Class 1" (14 CCR § 15301) exemption is applicable per the CEQA Guidelines and CalGEM's regulations (14 CCR § 1684.1) because the proposed work consists of repair, maintenance, or minor alteration of an existing previously permitted well involving no expansion of former use. The Class includes, but is not limited to: remedial, maintenance, conversion, and abandonment work on oil, gas, injection, and geothermal wells. The well would maintain its existing well type and the use of the well would remain the same as before.

