## 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: 637863\_Group\_CREH\_UIC

Project Applicant: California Resources Elk Hills, LLC

Project Location: Kern, Buena Vista; Section 36/T.31S/R.23E/B&M: MD; LAT: 35.18869781,

LONG: -119.45626831

## **Project Description:**

The primary work objective is to **sidetrack two (2)** existing well(s). This work is designed to support continuation of oil and gas resource development in the area. The wells are not being sidetracked (i) for abandonment purposes only or (ii) in connection with an enforcement order to mitigate or prevent environmental damage or surface expression.

Sidetracking is the process of drilling a new wellbore from an existing wellbore. This is typically done when the original wellbore encounters a problem, when accessing remaining hydrocarbons within portions of the same reservoir, or when obstructions in the wellbore need to be bypassed. This process allows drilling a new section in an existing wellbore in the same rock formation restoring the well's original functionality.

The proposed project consists of the California Department of Conservation, Geologic Energy Management Division (CalGEM) approving two permits for California Resources Elk Hills, LLC to perform work on the wells listed below, in the Buena Vista Oil Field.

| API#       | Well Name |
|------------|-----------|
| 0403034137 | 5-4AW-36B |
| 0403034135 | 5-4W-36B  |

**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) |                  |        |  |
|---|--------------|---|---------------------|------------------|--------|--|
|   | Statut       | tory Exemption:   |                     |                  |        |  |
|   |              | Ongoing Project (pre-CEQA approval on April 5, 1973)  | 21169               | 15261 (b)        |        |  |
|   |              | Ministerial   | 21080 (b)(1)        | 15268            |        |  |
|   |              | Declared Emergency  | 21080 (b)(3)        | 15269 (a)        |        |  |
|   |              | Emergency Projects  | 21080 (b)(4)        | 15269 (b) or (c) |        |  |
| <b>V</b>  | Categ        | orical Exemption:   | 21084               |                  |        |  |
|   | $\checkmark$ | Class 1: Existing Facilities  |                     | 15301            | 1684.1 |  |
|   | $\checkmark$ | Class 2: Replacement or Reconstruction  |                     | 15302            |        |  |
|   |              | Class 3: New Construction/Conversion of<br>Small Structures   |                     | 15303            |        |  |
|   | $\checkmark$ | Class 4: Minor Alterations to Land  |                     | 15304            | 1684.2 |  |
|   |              | Class 7: Protection of Natural Resources  |                     | 15307            |        |  |
|   |              | Class 8: Protection of the Environment  |                     | 15308            |        |  |
|   |              | Class 11: Accessory Structures  |                     | 15311            |        |  |
|   |              | Class 21: Enforcement Actions to revoke a permit  |                     | 15321            |        |  |
|   |              | Class 30: Minor Actions to Prevent,<br>Minimize, Stabilize, Mitigate, or Eliminate a<br>Release (Actual or Threat) of Hazardous<br>Substances (Waste or Material) |                     | 15330            |        |  |
|   |              | Class 33: Small Habitat Restoration<br>Projects   |                     | 15333            |        |  |
|   | Gene         | ral Exemption ("common sense")  |                     | 15061 (b)(3)     |        |  |
|   | Not a        | "Project" subject to CEQA   |                     | 15378 (b)(2)     |        |  |
| 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. |              |   |                     |                  |        |  |

**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.

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.

Class 2, Replacement or Reconstruction (14 CCR § 15302): Class 2 applies because it consists of "replacement or reconstruction of existing structures and facilities where the new structure will be located on the same site as the structure replaced and will have substantially the same purpose and capacity as the structure replaced[.]" Examples of Class 2 include, but are not limited to, "Replacement or reconstruction of existing utility systems and/or facilities involving negligible or no expansion of capacity." The proposed project is the sidetrack, or replacement, of the existing wellbore which is needed to replace lost production. The sidetracked well will be located on the same site and would have substantially the same purpose and capacity as the well did before the sidetrack. Additionally, no additional construction will occur.

Class 4, Minor Alterations to Land (14 CCR §§ 15304, 1684.2): Class 4 exemption applies. The proposed project would be conducted entirely on an existing pad with enough space to contain all equipment. The project would not disturb any undisturbed areas. The proposed project is located within an industrial area. Therefore, the proposed project "consists of drilling operations that result in only minor alterations with negligible or no permanent effects to the existing condition of the land, water, air, and/or vegetation." The sidetrack would not expand the facility.

**Exceptions to Exemptions:** CalGEM further finds that there are no exceptions to the application of the categorical exemptions (PRC § 21084; 14 CCR § 15300.2) referenced above. For example, there is no substantial evidence that there are any "unusual circumstances" associated with the proposed project that create a reasonable possibility that the activity will have a significant effect on the environment, and that there are no significant "cumulative impacts" resulting from successive projects of the same type in the same place. Therefore, reliance on the exemptions is appropriate.

A copy of this NOE (as required by 14 CCR § 15062(a)) and all other related materials can be made available to the public by contacting the CalGEM District office, located at 11000 River Run Boulevard, Bakersfield CA 93311; or an electronic copy of these documents may be requested by contacting CalGEMCentral@conservation.ca.gov. The notice filed with the State Clearinghouse may be accessed online at: <a href="https://ceqanet.opr.ca.gov">https://ceqanet.opr.ca.gov</a>

| Certified: | Matt Steps                          | Date: | 7/25/2025 |  |
|------------|-------------------------------------|-------|-----------|--|
|            | Department of Conservation,         |       |           |  |
|            | Geologic Energy Management Division |       |           |  |