

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

**California Environmental Quality Act
 Notice of Determination**

To: Office of Planning & Research
 State Clearinghouse
 1400 Tenth Street, Room 113
 Sacramento, CA 95814

From: Department of Conservation
 Geologic Energy Management Division
 801 K Street, MS 18-05
 Sacramento, CA 95814

Contact: Matt Stikes, Office Phone 661-326-6034

Lead Agency: Kern County Planning & Community Development Department
 2700 M Street, Suite 100 Bakersfield, CA 93301-2370
 (661) 862-8600

State Clearinghouse #: SCH# 2013081079

Lead Agency Project Title: Revisions to the Kern County Zoning Ordinance – 2015 (C), Focus on Oil and Gas Local Permitting

Project Activity Title: OG, SPRC,6wells,02202020

Permit Applicant: Sentinel Peak Resources California LLC

Project Location: Cymric

County: Kern Section: 06
 Township: 30S Range/Baseline: 22E/MD /MD B&M
 Latitude/Longitude: 35.352204/-119.648265

Project Description:

The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Chapter 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. The Geologic Energy Management Division (CalGEM), as the CEQA responsible agency, will be issuing a permit for the proposed project activity, which consists of the following:

The Geologic Energy Management Division (CalGEM) has approved permits for Sentinel Peak Resources California LLC to drill, the oil and gas wells listed below, in the Cymric oilfield of Kern County.

API #	Well Name	API#	Well Name
0403067474	McKittrick Unit 1-68R	0403067475	McKittrick Unit 1-95
0403067471	McKittrick Unit 1-50R	0403067476	Mckittrick Unit 1-59R
0403067473	McKittrick Fee 73R2	0403067472	McKittrick Fee 74R

Details on well locations are online at: <https://www.conservation.ca.gov/calgem/Pages/Wellfinder.aspx>

