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

Notice of Determination

State Clearinghouse Geologic Energy Management Division

1400 Tenth Street, Room 113 801 K Street, MS 18-05 Sacramento, CA 95814 Sacramento, CA 95814

Contact: Al Lagunzad, 661-334-4600

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,Area,2wells,03032020

Permit Applicant: Aera Energy LLC

Project Location: South Belridge

County: Kern Section: 12

Township: 28S Range/Baseline: 20E/MD /MD B&M

Latitude/Longitude: 35.505937/-119.769599

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 Aera Energy LLC to drill, the oil and gas wells listed below, in the South Belridge, oilfield of Kern County.

API # Well Name API# Well Name 0403067497 55E-12 0403067496 53N-12

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

This Notice of Determination (NOD) is to advise that CalGEM, as the Responsible Agency under CEQA, has approved the above project activity on 2/27/2020

Pursuant to the provisions of CEQA, an Environmental Impact Report (EIR) was prepared and certified by the Lead Agency, Kern County Planning and Community Development Department, for the project "Revisions to the Kern County Zoning Ordinance – 2015 (C), Focus on Oil and Gas Local Permitting" (SCH# 2013081079). The EIR for the project was approved on November 9, 2015 and became effective on December 9, 2015. During the review and approval process for this project activity, CalGEM considered the environmental impacts of the project, as shown in the EIR prepared by the Lead Agency, and accepts the following determinations made by the Lead Agency:

					MAR 03 2020		
Geologic Energy Management Division Governor's Office of Planning & Research							
C	Certified:	DocuSigned by: 21F93C3FD60D427.	W. Mana	Divinion	Date:	3/3/2020	
		ese documents may e Division's website	•		_	ouse: https://ceqanet.o CEQA	or.ca.gov
	☑ No A	dditional Impacts		☐ Findings	☐ Statem	ent of Override	
by the	e Lead Age		repared addition	onal documents		yond those already ider Responsible Agency re	
" <i>Revi</i> 2013 Findii Deve	isions to the 081079), ir ngs, and all lopment De	 Kern County Zoning including the Responsible related documents Expartment, located as 	ng Ordinance – nse To Comn nents, are availa at: 2700 "M" S	2015 (C), Focus nents, MMRP, S able for public ex street, Suite 100	s on Oil and of Statement of camination at gray, Bakersfield	ent Department for the p Gas Local Permitting" (S f Overriding Considera the Planning and Comm , CA 93301; or an elec il-gas-zoning-amendme	SCH# tions, nunity tronic
6.		were or this project, pursu de for this project, p					
5.	Statement of Overriding Considerations was ☑ Adopted for this project ☐ Not adopted for this project						
4.	☑ Adopte	n Monitoring and R d for this project opted for this project		(MMRP) was			
3.	 Mitigation Measures were ☑ Made a condition of approval of the project. ☐ Not made a condition of approval of the project. 						
2.	 Environmental Document prepared for this project, pursuant to the provisions of CEQA: ☑ Environmental Impact Report (EIR) ☐ Mitigated Negative Declaration (MND) ☐ Negative Declaration (ND) 						
1.	☑ Have a	nental Impacts from significant effect on ve a significant effect	the environme	ent			