State of California Natural Resources Agency / Department of Conservation DIVISION OF OIL, GAS, and GEOTHERMAL RESOURCES

California Environmental Quality Act Notice of Determination

То:		-	m 113	Division 801 K S	nent of Conservation of Oil, Gas, and Geotherma treet, MS 18-05 ento, CA 95814	al Resources	
• •			eet, Suite 100 Bak	•	lopment Department 93301-2370		
State Clearinghouse #:			SCH# 2013081079				
•			Revisions to the Kern County Zoning Ordinance – 2015 (C), Focus on Oil and Gas Local Permitting				
Proj	ect Activity	Title:					
Perr	nit Applican	t:					
Proi	ect Location	n:					
•			County:	Kern	Section:		
			Township:		Range/Baseline:	/MD B&M	
			Latitude/Longitude	:	-		
Proj	ect Descript	ion:					
2012 all o The	2), with focus il and gas ex Division of C	on Chapter ploration, ex Dil, Gas, and	19.98 (Oil and Gas draction, operation	s Production) is, and produ ources, as th	o Title 19 Kern County Zon, to include new site develonation activities in unincorpore CEQA responsible agent following:	pment standards for orated Kern County.	

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

This Notice of Determination (NOD) is to advise that the Division of Oil, Gas, and Geothermal Resources (Division), as the Responsible Agency under CEQA, has approved the above project activity on

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, DOGGR 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:

1.	Environmental Impacts from the project will ☑ Have a significant effect on the environment □ Not have a significant effect on the environment					
2.	 Environmental Document prepared for this project, pursuant to the provisions of CEQA: ☑ Environmental Impact Report (EIR) ☐ Mitigated Negative Declaration (MND) ☐ Negative Declaration (ND) 					
3.	 Mitigation Measures were ☑ Made a condition of approval of the project. ☐ Not made a condition of approval of the project. 					
4.	Mitigation Monitoring and Reporting Plan (MMRP) was☑ Adopted for this project☐ Not adopted for this project					
5.	Statement of Overriding Considerations was ☑ Adopted for this project □ Not adopted for this project					
6.	Findings were ☑ Made for this project, pursuant to the provisions of CEQA (14 CCR 15091) ☐ Not made for this project, pursuant to the provisions of CEQA (14 CCR 15091)					
" <i>Revis</i> 20130 Findir Devel	by of the EIR prepared by Kern County Planning and Community Development Department for the project sions to the Kern County Zoning Ordinance – 2015 (C), Focus on Oil and Gas Local Permitting" (SCH# 081079), including the Response To Comments, MMRP, Statement of Overriding Considerations, and all other related documents, are available for public examination at the Planning and Community lopment Department, located at: 2700 "M" Street, Suite 100, Bakersfield, CA 93301; or an electronic of these documents may be accessed online at: http://pcd.kerndsa.com/oil-gas-zoning-amendment					
by the	ny additional environmental impacts identified by the Division that are beyond those already identified be Lead Agency, the Division has prepared additional documents as part of its Responsible Agency review approval process for this project activity, as follows:					
	\square No Additional Impacts \square MMRP \square Findings \square Statement of Override					
A	A copy of these documents may be examined online at: http://www.conservation.ca.gov/dog/CEQA					
	Certified: Date:					
	Governor's Office of Planning & Research Division of Oil, Gas, and Geothermal Resources					

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