

United States Department of the Interior

BUREAU OF OCEAN ENERGY MANAGEMENT

Pacific OCS Region 770 Paseo Camarillo. 2nd Floor Camarillo. CA 93010-6064

Mr. Kevin Dillow Regulatory, Safety, OIMS Manager U.S. Production ExxonMobil Production Company 222 Benmar Drive CORP-WGR-1240 Houston, TX 77060

JUN 2 3 2014

Dear Mr. Dillow:

The Bureau of Ocean Energy Management (BOEM) has determined that the Development and Production Plan (DPP) revision for the Offshore Power System Reliability-B (OPSR-B) project submitted by ExxonMobil is complete and deemed submitted per the regulations at 30 CFR § 550.266

On May 15, 2014, ExxonMobil submitted a request to BOEM to process the OPSR-B project as a Development and Production Plan (DPP) revision. This submission has undergone a completeness review by BOEM personnel and has been deemed submitted. Per our previous letter, BOEM has made a preliminary determination that based on the scale of the proposal and its similarity to projects previously implemented in the Santa Ynez Unit, the project is not likely to result in a significant change in the impacts previously identified and evaluated. BOEM will continue to coordinate with the Bureau of Safety and Environmental Enforcement (BSEE) and the appropriate state agencies as we review this DPP revision for approval.

Please contact me by email at joan.barminski@boem.gov, or call 805/389-7885, if you have questions. Lisa Saylor Gentry, of my staff, may also be reached at lisa.gentry@boem.gov, or 805/389-7833.

Sincerely,

FOR JRB

Joan R. Barminski Regional Supervisor

Office of Strategic Resources

cc:

Bill Grady, ALG Corporation Erik Case, ExxonMobil bcc:

Subject File: 1703-02a(1) - Santa Ynez Unit, DPP Correspondence;

1703-02a(1) - Santa Ynez Unit, General Correspondence

101-02b Chron File

ecc:

Subject File: P:\BOEM\1703-02a(3) Unit Development (by unit name)\Santa Ynez\2011-2013 OPSR Plan B Cable Repair\2014 OPSR-B

Project

101-02b Chron File

RD, POCSR

RS, OSR, POCSR RS, OE, POCSR RS, BSEE OFO

C/LMS, OSR, POCSR C/OE, EAS, POCSR