



**Fw: Phillips 66 Proposal - Oil Production History and Statistics**  
**Ryan Hostetter** to: Ramona Hedges

04/13/2016 10:33 AM

Mrs. Ryan Hostetter, AICP, LEED AP  
County of San Luis Obispo  
Supervising Planner, Housing and Economic Development  
(805) 788-2351



----- Forwarded by Ryan Hostetter/Planning/COSLO on 04/13/2016 10:33 AM -----

From: Ryan Hostetter/Planning/COSLO  
To: Ramona Hedges/Planning/COSLO@Wings  
Date: 04/13/2016 10:25 AM  
Subject: Fw: Phillips 66 Proposal - Oil Production History and Statistics

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----- Forwarded by Ryan Hostetter/Planning/COSLO on 04/13/2016 10:25 AM -----

From: Eunice King <mrwcoord@gmail.com>  
To: "rhedges@co.slo.ca.us" <rhedges@co.slo.ca.us>  
Cc: rhostetter@co.slo.ca.us  
Date: 04/04/2016 12:01 PM  
Subject: Fwd: Phillips 66 Proposal - Oil Production History and Statistics

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Hello Ramona,

I'm forwarding this email and attachments to you for posting on the Planning Department website. Thanks!

Eunice

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*Eunice King*

Mesa Refinery Watch Group Administrator

----- Forwarded message -----

From: **Eunice King** <[mrwcoord@gmail.com](mailto:mrwcoord@gmail.com)>  
Date: Mon, Mar 21, 2016 at 6:49 AM

Subject: Phillips 66 Proposal - Oil Production History and Statistics  
To: [rhostetter@co.slo.ca.us](mailto:rhostetter@co.slo.ca.us)

Good Morning Ryan,

At the Planning Commission Hearing on March 11, the Commissioners requested information from staff on crude oil production to reconcile conflicting public testimony. The Mesa Refinery Watch Group is submitting this packet of researched information in support of the Commissioners desire for clarifying information.

Attached is a comprehensive analysis of historical crude oil production for California Oil and Gas District 3 (Central Coast region) plus Federal Outer Continental Shelf (OCS) leases supplying District 3. This is a complete listing of local and regional crude oil sources included in the public record, which have historically been available to the Santa Maria Refinery.

The PDF file is 327 pages and the first seven pages include a summary with charts and a consolidated data table. The appendices include the information sources and entire data compilation backing up the analysis. Oil well production statistics were obtained from data published by the California Department of Commerce, Division of Oil, Gas, and Geothermal Resources (DOGGR), and by the U.S. Department of Interior, Bureau of Safety and Environmental Enforcement for offshore Pacific OCS federal leases

You will note from the bar charts and data tables that there were nominal year-to-year fluctuations during the period 2005 to 2014, but no statistically significant trends in overall crude oil production. In general, increasing onshore production balanced offshore declines so that production changed less than one-half percent over the 10-year period. Locally available crude oil supplies significantly exceeded SMR's maximum capacity, while the refinery's utilization rate averaged 90% of its maximum.

We hope this information is useful to you and the Planning Commission in their deliberations. We can provide the tables in Excel form for data review purposes and are glad to answer any questions you may have regarding the submitted packet.

Sincerely,

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MRW\_Research-Paper\_Oil-Production-Statistics\_(03-20-2016).pdf