

HEARING BOARD STAFF REPORT

TYPE: REGULAR VARIANCE

CASE NO: 2016-13-R

DATE: April 06, 2016

1.0 GENERAL INFORMATION:

1.1 PETITIONER NAME: ExxonMobil Production Company (ExxonMobil)

1.2 <u>EQUIPMENT LOCATION</u>: Petitioner operates the equipment described in the Petition at

12000 Calle Real, Goleta, CA

1.3 Permit Number(s): Part 70/Permit to Operate 8092

1.4 FACILITY NAME/ID: POPCO, FID 03170

- 1.5 FACILITY DESCRIPTION: The Pacific Offshore Pipeline Company (POPCO) Gas Plant is part of the Exxon Santa Ynez Unit (SYU) Project stationary source (SSID # 01482). The Exxon SYU Project stationary source consists of five facilities: Platform Harmony (FID 08018), Platform Heritage (FID 08019), Platform Hondo (FID 08009), Las Flores Canyon Oil and Gas Plant (FID 01482), and POPCO Gas Plant (FID 03170). POPCO, a subsidiary of Exxon Mobil Corporation, owns the facility. ExxonMobil Production Company (ExxonMobil), an unincorporated division of Exxon Mobil Corporation, operates the facility. POPCO has operated the existing gas processing plant since 1984, processing raw sour gas produced from the SYU oil and gas field located in the Outer Continental Shelf. The POPCO Gas Plant facility currently includes a Sulfur Removal Unit, two 41.000 MMBtu/hr steam boilers, two tri-ethylene glycol reboilers, an electrically driven propane refrigerant gas treatment system, and a thermal oxidation unit.
- Pipeline (AAPL) Line 901 failure on May 19, 2015, ExxonMobil Production Company has experienced facility impacts. On July 01, 2015, the Hearing Board heard and issued Regular Variance Order 2015-15-R, providing relief from the conditions listed in 6.0 through June 5, 2016. At this time, it is unclear when the restart of the Petitioners facility may occur. Adequate verification of proper operation of a new H2S analyzer is only feasible if installed just prior to operation and in-service testing completed to ensure proper operation. If the analyzer is installed now, there is no way of verifying that the unit will read accurately under normal operating conditions because this verification can only be performed once tail gas is present. Per Health and Safety Code §42357, the Petitioner is requesting a Modification of Final Compliance Date, extending variance coverage through June 5, 2017. There are no expected emissions related to the granting of the Petitioners request.
- 3.0 <u>BACKGROUND</u>: An application was submitted on March 11, 2016 by ExxonMobil Production Company to consider a Modification of a Final Compliance Date of Regular Variance 2015-15-R. If granted, 2016-13-R would grant enforcement relief from June 06, 2016 through June 05, 2017, or the date the facility resumes operations, whichever occurs first. A Regular Variance was requested due to the unknown timeline for the AAPL repair.

<u>CASE</u>: 2016-13-R DATE: 04/06/16

- **PERMITTING HISTORY**: The POPCO Gas Plant was permitted in two phases. The first phase was constructed in 1980 under District Rule 205. While the second phase was constructed in 1984 and routine operations began. Modifications to the Sulfur Recovery Unit (SRU) were made in 1997.
- **COMPLIANCE HISTORY:** The Stretford tail gas analyzer (AE-405) has historically operated in compliance with District rules and regulations.
- **REGULATORY ANALYSIS:** The following permit conditions of Part 70 Permit to Operate 8092-R8 and rule requirements are applicable to the variance request:
 - Condition 9.C.7(a)(i) (Emission Limits)
 - See section 7.0
 - Condition 9.C.12 (CEM)
 - o POPCO shall implement a CEM program for emissions and process parameters as specified in Section 4.11 and Tables 4.9 through 4.12 of this permit. POPCO shall implement the District-approved CEM Plan. The CEM monitors shall be in place and functional for the life of the project. The District shall use the CEM data alone, or in combination with other data, to verify and enforce project conditions. Excess mass emissions indicated by the CEM systems shall be considered a violation of the applicable mass emission limits.
 - Condition 9.C.12(a)
 - O The monitoring devices shall meet the requirements set forth in District Rule 328 and 40 CFR 51 and 40 CFR 60. Monitors must be installed, maintained, and operated in accordance with District and EPA requirements, as specified in the CFR and the District approved CEM Plan with manufacturer's specifications.
 - Rule 328 (Continuous Emissions Monitoring)
 - o Install, calibrate, operated and maintain in good working order equipment for continuously monitoring and recording emissions from a stationary source.
- **7.0 EMISSIONS ANALYSIS**: Excess emissions are not expected as a result of granting this Variance.
- 8.0 RESERVED
- 9.0 OTHER FACTORS: none
- **10.0 <u>DISTRICT RECOMMENDATION</u>**: The APCD supports the Petitioner's request and recommends the granting of a Regular Variance for ExxonMobil listed in the attached draft variance order.
- 11.0 <u>ATTACHMENTS</u>:

• Attachment 1 – Draft Regular Variance Order 2016-13-R

Mike McKay, Inspector

Compliance Division

03/22/16