



Rule 331 Inspection and Maintenance Plan Component Exemption Retraction Form

In order to streamline compliance with the California Air Resources Board's Greenhouse Gas Oil & Gas Regulation, a source may retract a previously approved Rule 331 exemption if done in writing prior to January 1, 2018. The District recommends this approach in order to avoid having to implement two separate LDAR (Leak Detection and Repair) programs at the same stationary source.

I, am employed by or represent
(Type or Print Name)

(Type or Print Name and Address of Business, Corporation, Co., Individual or Agency)

and as of December 31, 2017, hereby wish to retract all previous exemptions claimed in my District-approved *Rule 331 Inspection and Maintenance Plan* for the following component categories:

- ☐ Section B.2.a: Components exclusively handling natural gas, except for natural gas distribution pipelines located at a crude oil production facility used for the delivery of commercial quality natural gas and which are not owned or operated by the crude oil production facility.
- ☐ Section B.3.b: Components exclusively handling liquid and gaseous process fluids with an ROC concentration of 10 percent or less by weight, except for components within gas processing plants and components incorporated into produced water lines located downstream of a separator and tank system that is controlled with the use of a vapor collection system
- ☐ Section B.3.c: Components totally contained or enclosed such that there are no ROC emissions into the atmosphere.
- ☐ Section B.3.e: Components used in control valve actuation systems, except those used in pressure relief valves and stuffing boxes, which use gas pressure to open or close the valve and which releases gas to the atmosphere during this process.

This retraction shall constitute an amendment to the District-approved *Rule 331 Inspection and Maintenance Plan* for the following stationary source and all facilities associated with that stationary source with the exception of facilities located on the Outer Continental Shelf:

Stationary Source:

Stationary Source ID #:

I certify that all the information herein is true and correct.

Signature:

Title:

Date:

Phone: