Edgar Filing: ROYAL BANK OF CANADA - Form ABS-15G

ROYAL BANK OF CANADA Form ABS-15G February 14, 2018

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM ABS-15G

ASSET-BACKED SECURITIZER

REPORT PURSUANT TO SECTION 15G OF

THE SECURITIES EXCHANGE ACT OF 1934

Check the appropriate box to indicate the filing obligation to which this form is intended to satisfy:

Rule 15Ga-1 under the Exchange Act (17 CFR 240.15Ga-1) for the reporting period January 1, 2017 to December 31, 2017

Date of Report: February 14, 2018

Royal Bank of Canada

(Exact name of securitizer as specified in its charter)

001-13928 (Commission File Number of securitizer) 0001000275 (Central Index Key Number of securitizer)

Edgar Filing: ROYAL BANK OF CANADA - Form ABS-15G

Paul Guthrie, Assistant General Counsel, 416-974-2774

Name and telephone number, including area code, of the person to contact in connection with this filing

Indicate by check mark whether the securitizer has no activity to report for the initial period pursuant to Rule 15Ga-1(c)(1)
Indicate by check mark whether the securitizer has no activity to report for the quarterly period pursuant to Rule $15Ga-1(c)(2)(i)$
Indicate by check mark whether the securitizer has no activity to report for the annual period pursuant to Rule 15Ga-1(c)(2)(ii)
Rule 15Ga-2 under the Exchange Act (17 CFR 240.15Ga-2) Central Index Key Number of depositor:
(Exact name of issuing entity as specified in its charter)
Central Index Key Number of issuing entity (if applicable):

Central Index Key Number of underwriter (if applicable):

Name and telephone number, including area code, of the person to contact in connection with this filing

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the reporting entity has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Royal Bank of Canada

(Securitizer)

Date: February 14, 2018 By: /s/ James Salem

Name: James Salem

Title: Executive Vice President and Treasurer