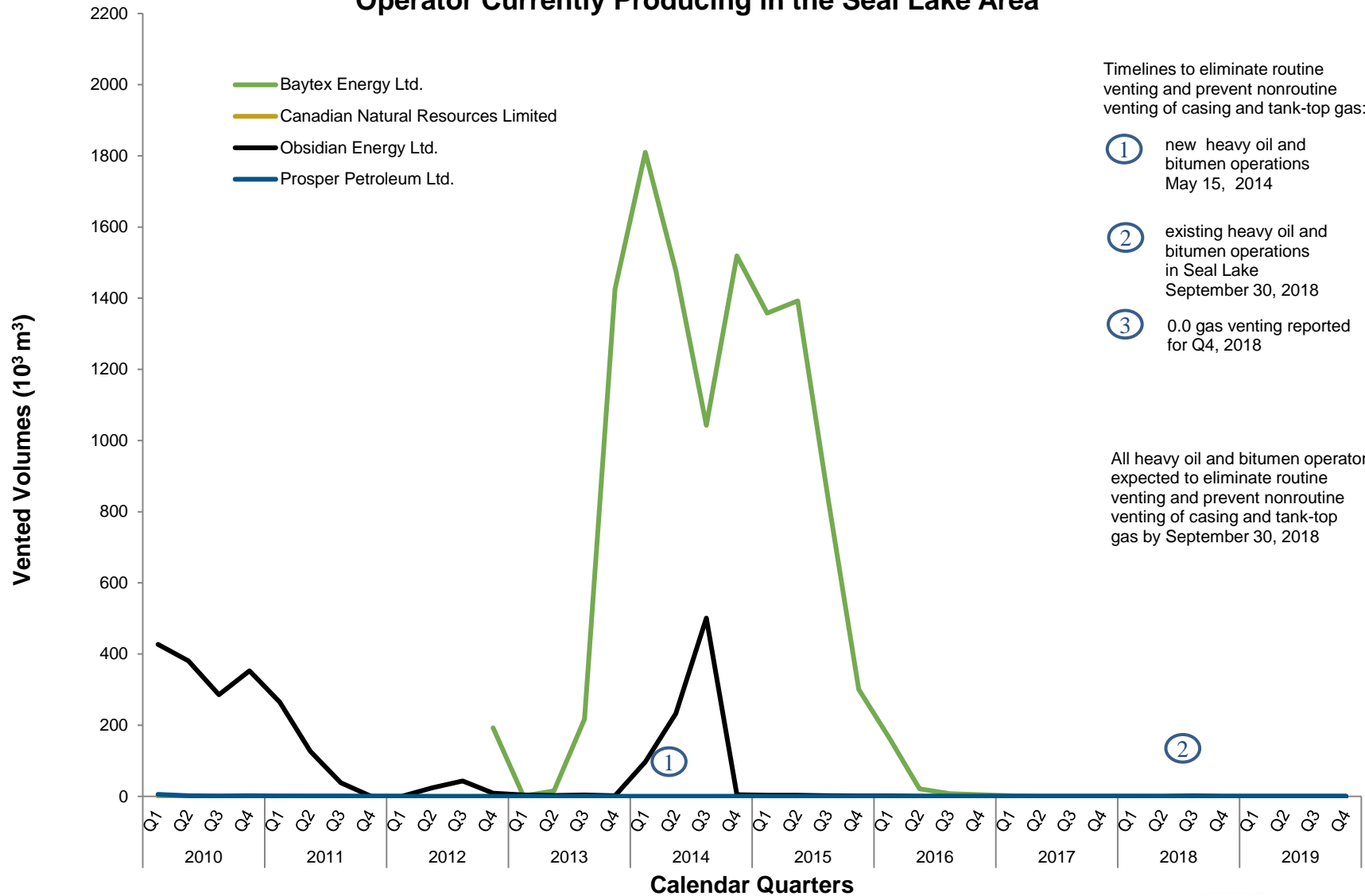


**Figure 9 – Vented Gas Reported to Petrinex from Oil and Bitumen Batteries for Each Operator Currently Producing in the Seal Lake Area**



Timelines to eliminate routine venting and prevent nonroutine venting of casing and tank-top gas:

- ① new heavy oil and bitumen operations May 15, 2014
- ② existing heavy oil and bitumen operations in Seal Lake September 30, 2018
- ③ 0.0 gas venting reported for Q4, 2018

All heavy oil and bitumen operators expected to eliminate routine venting and prevent nonroutine venting of casing and tank-top gas by September 30, 2018

Vented gas is reported by operators to Petrinex. Data provided includes all oil and bitumen batteries. Venting requirements identified above apply to heavy oil and bitumen operations. Units of 10³ m³ are 1000 cubic metres.

Data extracted from Petrinex in March 2020. Chart published in April 2020. See disclaimer provided on outcome page

