# 2018 ODETTE ESTATE CABERNET SAUVIGNON, STAGS LEAP DISTRICT





#### VARIETALS

78% Cabernet Sauvignon 10% Merlot 8% Malbec 4% Petit Verdot



## **ALCOHOL**

15.2%



## **PRODUCTION**

4,950 cases



#### **BOTTLED**

June 2020



### 96 POINTS

Antonio Galloni



AVA

Stags Leap District

## VINEYARD

Tucked into the dramatic palisades of the Stags Leap District, our estate vineyard sits on 45 magnificent acres. As the newest addition to the beloved region, Odette looks to serve as a "breath of fresh air" to the historic District. Ultramodern architecture and design, paired with a contemporary stance on environmental responsibility, Odette is symbolic of the future of Stags Leap. Odette is committed to producing full-bodied Cabernet Sauvignons that are notable for the combination of power and finesse while simultaneously showcasing the unique terroir of the estate.

#### VINTAGE

The growing season was extremely steady, with moderate temperatures throughout the year. We had a very even bloom, with veraison finishing quickly, resulting in healthy, balanced yields. Lower-than-normal temperatures late in the season without the threat of rain allowed for extra high time, with harvest commencing in mid-October. In 2018, we flagged 25 different picks across the Estate over a 20-day span.

## **FERMENTATION & AGING**

Fermentation took place in fully jacketed stainless-steel fermenters after a four-day cold soak at 55°F. Macerations lasted 8-14 days at a maximum temperature of 94°F. Malolactic fermentation took place in barrel and finished in late winter. Each barrel was selected for the final blend in the spring of 2020. The wine was aged in 75% new French oak barrels and 25% used French oak barrels for 20 months before bottling.

#### WINEMAKER IMPRESSIONS

The 2018 Odette Estate Cabernet Sauvignon, Stags Leap District, is full-bodied and opaque black in color, revealing bing cherries, raspberries, blueberries, pencil lead shavings, tobacco, dried herbs, and crushed granite. Its tightly knit core, very fine tannins, and firm structure lead the way to the long and persistent finish. Enjoy over the next 15+ years.