


POWERS

2018

Cabernet Sauvignon

Savory notes of fennel and sage are backed by deep aromas of mountain blackberry, black raspberry, and cassis. Woven into this complex profile are notes of wet limestone and gravel. The palate follows suit, with black raspberry and black currant balancing sage and anise flavors. The dark fruit finish is complemented by balanced tannins, a mineral streak, and a touch of cedar.



A commitment to Quality, Sustainability, and Value
www.Powerswinery.com

1




POWERS

2018


Cabernet Sauvignon

Savory notes of fennel and sage are backed by deep aromas of mountain blackberry, black raspberry, and cassis. Woven into this complex profile are notes of wet limestone and gravel. The palate follows suit, with black raspberry and black currant balancing sage and anise flavors. The dark fruit finish is complemented by balanced tannins, a mineral streak, and a touch of cedar.



A commitment to Quality, Sustainability, and Value
www.Powerswinery.com

2




POWERS

2018

Cabernet Sauvignon

Savory notes of fennel and sage are backed by deep aromas of mountain blackberry, black raspberry, and cassis. Woven into this complex profile are notes of wet limestone and gravel. The palate follows suit, with black raspberry and black currant balancing sage and anise flavors. The dark fruit finish is complemented by balanced tannins, a mineral streak, and a touch of cedar.



A commitment to Quality, Sustainability, and Value
www.Powerswinery.com

3



POWERS

2018

Cabernet Sauvignon

Savory notes of fennel and sage are backed by deep aromas of mountain blackberry, black raspberry, and cassis. Woven into this complex profile are notes of wet limestone and gravel. The palate follows suit, with black raspberry and black currant balancing sage and anise flavors. The dark fruit finish is complemented by balanced tannins, a mineral streak, and a touch of cedar.



A commitment to Quality, Sustainability, and Value
www.Powerswinery.com

4