

93 
RUSSIAN RIVER VINEYARDS
PINOT NOIR
PTS HORSERIDGE VINEYARD
2016

WINE ENTHUSIAST

"Earthy, spicy, layered and full bodied, this is a fleshy, robust and richly expressive wine, generous on the palate in black cherry and cola. A spicy finish of cinnamon and black pepper gives it a lasting impression. - VB"



KYSELA PERE et FILS, LTD.

93 
RUSSIAN RIVER VINEYARDS
PINOT NOIR
PTS HORSERIDGE VINEYARD
2016

WINE ENTHUSIAST

"Earthy, spicy, layered and full bodied, this is a fleshy, robust and richly expressive wine, generous on the palate in black cherry and cola. A spicy finish of cinnamon and black pepper gives it a lasting impression. - VB"



KYSELA PERE et FILS, LTD.

93 
RUSSIAN RIVER VINEYARDS
PINOT NOIR
PTS HORSERIDGE VINEYARD
2016

WINE ENTHUSIAST

"Earthy, spicy, layered and full bodied, this is a fleshy, robust and richly expressive wine, generous on the palate in black cherry and cola. A spicy finish of cinnamon and black pepper gives it a lasting impression. - VB"



KYSELA PERE et FILS, LTD.

93 
RUSSIAN RIVER VINEYARDS
PINOT NOIR
PTS HORSERIDGE VINEYARD
2016

WINE ENTHUSIAST

"Earthy, spicy, layered and full bodied, this is a fleshy, robust and richly expressive wine, generous on the palate in black cherry and cola. A spicy finish of cinnamon and black pepper gives it a lasting impression. - VB"



KYSELA PERE et FILS, LTD.

93 
RUSSIAN RIVER VINEYARDS
PINOT NOIR
PTS HORSERIDGE VINEYARD
2016

WINE ENTHUSIAST

"Earthy, spicy, layered and full bodied, this is a fleshy, robust and richly expressive wine, generous on the palate in black cherry and cola. A spicy finish of cinnamon and black pepper gives it a lasting impression. - VB"



KYSELA PERE et FILS, LTD.

93 
RUSSIAN RIVER VINEYARDS
PINOT NOIR
PTS HORSERIDGE VINEYARD
2016

WINE ENTHUSIAST

"Earthy, spicy, layered and full bodied, this is a fleshy, robust and richly expressive wine, generous on the palate in black cherry and cola. A spicy finish of cinnamon and black pepper gives it a lasting impression. - VB"



KYSELA PERE et FILS, LTD.