

SYRAH



"Blueberry, acacia flower, pepper, and camphor characteristics are present in the 2004 Syrah Colson Canyon Vineyard. This dense, full-bodied, opulent, moderately tannic cuvee will benefit from 1-2 years of cellaring, and should drink well over the following decade. **91 points.**"

—Robert Parker Jr.



GREAT LAKES FAVORITE

SYRAH



"Blueberry, acacia flower, pepper, and camphor characteristics are present in the 2004 Syrah Colson Canyon Vineyard. This dense, full-bodied, opulent, moderately tannic cuvee will benefit from 1-2 years of cellaring, and should drink well over the following decade. **91 points.**"

—Robert Parker Jr.



GREAT LAKES FAVORITE

SYRAH



"Blueberry, acacia flower, pepper, and camphor characteristics are present in the 2004 Syrah Colson Canyon Vineyard. This dense, full-bodied, opulent, moderately tannic cuvee will benefit from 1-2 years of cellaring, and should drink well over the following decade. **91 points.**"

—Robert Parker Jr.



GREAT LAKES FAVORITE

SYRAH



"Blueberry, acacia flower, pepper, and camphor characteristics are present in the 2004 Syrah Colson Canyon Vineyard. This dense, full-bodied, opulent, moderately tannic cuvee will benefit from 1-2 years of cellaring, and should drink well over the following decade. **91 points.**"

—Robert Parker Jr.



GREAT LAKES FAVORITE

SYRAH



"Blueberry, acacia flower, pepper, and camphor characteristics are present in the 2004 Syrah Colson Canyon Vineyard. This dense, full-bodied, opulent, moderately tannic cuvee will benefit from 1-2 years of cellaring, and should drink well over the following decade. **91 points.**"

—Robert Parker Jr.



GREAT LAKES FAVORITE

SYRAH



"Blueberry, acacia flower, pepper, and camphor characteristics are present in the 2004 Syrah Colson Canyon Vineyard. This dense, full-bodied, opulent, moderately tannic cuvee will benefit from 1-2 years of cellaring, and should drink well over the following decade. **91 points.**"

—Robert Parker Jr.



GREAT LAKES FAVORITE