

$$-\vec{u}' \cdot \vec{\nabla} T + \frac{Z}{PCp} (\vec{\nabla} P) \cdot \vec{u}' - \frac{Z}{PCp} \int_0^{\eta} \vec{\nabla} \cdot \left(\frac{\partial P}{\partial \eta} \vec{u}' \right)$$

2015 RED EXPERIMENT P5.5

This Experiment is a furtherance of the thesis explored with the 2014 Experiment H3.4. With the H3.4 we wanted to investigate what would happen if we used larger 300L barrels rather than the standard 225L. Would the wines be fresher? Would they offer greater purity? What if we went even bigger?

For the 2015 Experiment P5.5, we decided to age the wines in the standard 225L barrels for the first year and then blend and transfer the wines to 500L puncheons for the second year. The resulting wine is the best of both worlds. It has the freshness and vibrancy that we get from the larger formats while maintaining the integration and evolution of the smaller barrels.

Dense and lush, this wine exhibits notes of blackberry, cola, dark cherry, plum, dried red tobacco, leather, pen ink, cocoa, orange rind and caramel. The burnished palate is fresh and lively, convincingly expressing the intrigue of this unconventional approach.

AUSTIN PETERSON *Winemaker*

JUNE 7, 2017



HOOC-CH₂-NH
 + H₂O
 (1/2) s +
 HC-OH
 O H
 H-C-O-C-C:
 HO-CH
 1 ∂T
 m ∂r,
 S_n = S/W.
 assu
 divided by 2
 Result: same
 refer to freq