



McGrathNicol

23 September 2019

The Corporations Registrar  
Supreme Court of New South Wales  
Equity Division  
Law Courts Building  
184 Phillip Street  
Sydney NSW 2000

**McGrathNicol  
Partnership**

ABN 41 945 982 761

Level 12, 20 Martin Place  
Sydney NSW 2000, Australia

GPO Box 9986

Sydney NSW 2001, Australia

T +61 2 9338 2600

F +61 2 9338 2699

mcgrathnicol.com

Dear Registrar

**Wine Investment Services Pty Ltd (Receivers Appointed) (In Liquidation)  
ACN 121 915 366**

**Case number: 2013/313137 – Notice of Retirement of Receiver**

I refer to the appointment of Christopher Honey and I as Receivers of the Denman Wine Stock and the Homebush Wine Stock (**Wine Stock**) on 4 November 2014 (**Receivers**) pursuant to Orders made by the Supreme Court of New South Wales (**the Court**) on 24 October 2014, and subsequently varied on 14 September 2015 (**the Orders**) (DocID: 67007041.1).

Christopher Honey subsequently retired as Receiver on 2 June 2017.

I advise that all Wine Stock has been realised in accordance with paragraphs 4 to 6 of the Orders, and the sales proceeds of the Wine Stock have been dealt with in accordance with the process required by paragraph 7 of the Orders.

The Receiver has attended to all matters outlined in the Orders and material matters within the scope of the Receivership. Given there are no funds available or further assets to be realised, I give notice of my intention to retire in 14 days (that is, on 7 October 2019). I have published a copy of this letter at <https://www.mcgrathnicol.com/creditors/wine-investment-services-pty-ltd/> for the information of wine holders.

Please contact Stefan Maricic on (02) 9248 9902 or [smaricic@mcgrathnicol.com](mailto:smaricic@mcgrathnicol.com) if you have any queries.

Yours faithfully

*Wine Investment Services Pty Ltd (Receivers Appointed) (In Liquidation)*

Shaun Fraser  
*Receiver*

In association  
with



Liability limited by a scheme approved  
under Professional Standards Legislation

**ADVISORY  
RESTRUCTURING**