06 November 2020

Mark Chitty Haunui Farm



12 Sim Road, Karaka
POSTAL ADDRESS

PO Box 135 Drury 2247

Phone: +64 9 294 7307 vets@vetassociates.co.nz www.vetassociates.co.nz

VETERINARY X RAY REPORT

Re: 20RTR Lot 0104 Reliable Man- Venus Bay'18

Microchip: 985125000113000

Freeze brands: near sh: HF conjoined

Off Sh: 52over 8

I have reviewed these X Rays dated 20 October 2020 They were of a standard sales series 36 views.

Radiographic findings:

There is there is mild modelling of the proximal left intermediate carpal bone. This represents a low risk.

There is a small boney non articular fragment on the latero dorsal margin of the right hind distal cannon (fetlock). This finding is of little or no clinical significance. There were no other significant radiographic changes noted.

Neil Houston BVScMACVSc

This report and the findings contained herein are solely for the addressee and may not be used or relied upon by any other person or entity without the express written consent of Veterinary Associates Equine and Farm Ltd. The interpretation of radiographs and findings may vary with the examiner, method of examination and a horse's changing condition. This is a report of the undersigned's findings on the date indicated.

This report is limited to the findings contained herein and no other findings or opinions should be inferred beyond those expressly set forth herein.

This report does not constitute a warranty or guarantee of any kind.

16 November 2020

Mark Chitty Haunui Farm



12 Sim Road, Karaka
POSTAL ADDRESS

PO Box 135 Drury 2247

Phone: +64 9 294 7307

vets@vetassociates.co.nz www.vetassociates.co.nz

VETERINARY ENDOSCOPE REPORT

At the request of Mark Chitty I performed an endoscopic examination on the below described horse at Haunui Farm.

Re: 20RTR-0104 Reliable Man – Venus Bay '18

Microchip: 985125000113000 Near Side Brands: **HF** conjoined Off Side Brands: **52** over **8**

Endoscopic Examination and opinion thereof:

An endoscopic examination of the laryngopharyngeal area was performed at rest. The arytenoids were synchronous in their movements and full abduction was easily achieved (Lane Grade I). This finding is within normal limits.

No abnormalities were noted and the horse complies with Para 3.6 of the 2020 RTR conditions of sale

Veterinarians Name: -N E Houston BVSc. MACVSc.

Signature: -.

Date of Examination: 13 November 2020