17 THEODORE RD PO Box 119 **MOURA 4718** Phone: 07 49971403 Fax/Ph: 07 49971996

ACN 664 430 942 ABN 69 664 430 942 OURA VETERINARY CLINIC

Andrew Morley BVSc MVS Adam Hayes BVSc **Emily Pelling BVSc** Fiona Steele BVSc

Email: mouravet@bigpond.com

Report: Veterinary Bull Breeding Soundness Evaluation

This evaluation is limited to an assessment and expression of opinion on the following specified matters as at the time and place of examination and should in no way be relied upon as a representation or expression of opinion as to future fertility. The opinion expressed is based on the fertility components marked as having been evaluated. If the evaluating veterinarian is prevented from undertaking a full evaluation, the opinion may not be fully informed and no liability will rest with the veterinarian as a result. This report was compiled exclusively for the use of the person to whom it is addressed. No other person or corporation has any authority to make use of or to rely upon any or all of this report. The evaluating veterinarian will not be liable for any reliance on the content of the report by a third party. This evaluation does not involve and should not be considered as a prepurchase examination.

Place of Examination:	Cantaur Park	TR.				Date:	9/09/25	
Bull ID Brand	e and	Age Yr:Mn Breed	Scrotum	Phys		Crush-Sid Semen		Serving
167 (Tag)		1:11 Droughtmaster	42	V	,	Q	Q	NT
		Summary Comments: -						
ull Identification Birthdate-15/10/23, Ear Ta	ng-2167, Lot-60							
hysical/Reproductive Testes Tone-Medium, Scr	rotum-Normal, Epidi e-Normal. Condition	iymides-Normal, Testes-N ı Score-3, Legs-Normal, G	ormal, Penis-N	Normal, F	Prepuce	e-Normal, Sei	minal Vesicles-No	rmal,
rush Side Semen Evalua	ation	Thick Milky, Mass Activity-					iai, vei Evaluation	- I ICK
emen Morphology Evalu Semen Morphology-Qualifi 6VT-5, %SA-0, Vet Evalu	ied, Morphologist-D	r Adam Hayes, sperm cou	nted-100, % N	lormal-6	1, %PC	-3, %MP-8, °	%HT-29, %PY-0, 9	%KA-0,
Comment:>70% normal re		timal morphology						
	ecommended for op							
Comment:>70% normal re	ecommended for op							
Comment:>70% normal re	ecommended for op							
Comment:>70% normal re	ecommended for op							
Comment:>70% normal re	ecommended for op							
Comment:>70% normal re	ecommended for op							
Comment:>70% normal reformation for the conducted for the conducte	re examined the bull	of Insight Repro I(s) described above in full and reporting bull breedin	Veterir ^g Signati		Dr Add Accrec	-	E Veterinarian	