Equine Veterinarians Australia VETERINARY REPORT ON BROODMARE FOR SALE This examination is limited to an assessment of the reproductive matters below and should in no way be relied upon as a representation or expression of opinion as to breeding soundness. It is beyond the scope of this examination to definitively detect if this mare has been treated with Equity® Vaccine or any other medication. Animal presented as: Age/DOB: (If unnamed) Sire: Dam: Breed: Microchip No: Qwner (if known): Address (if known): Person requesting examination: Place of examination: Draw brands and/or markings: Mark whorls as X, scars as Rear aspect forelegs WAT Rear aspect hind legs Head & muzzle This mare was examined (please tick The mare was (please tick) Reported last serve date **Under Sedation** Pregnant Not Sedated Not Pregnant Other Physical Restraint

Ovaries	Y	/ N	Total Ovarian Dimensions (Measured by US)	add additional sheets for details if required)					
Manual Examination			AND THE STATE OF T	Largest Follicle Diameter (Measured by US)			ured by US)	mments	
per Rectum			Left: 80 Mm	Left:	35	M	h		
U/S Examination	/		Right: 70 Mm	Right:	25	h-			
Uterus	Y	N	Details	Vagina	00	Y	N Details		
Manual Examination per Rectum	$\checkmark$	ı		Manua	Examination per Vagina		Details		
U/S Examination				U/S	Examination	/			
Uterine Cysts			/		Examination per Speculum	/			
Uterine Fluid					Comments				
Comments		$\checkmark$	10	Vulva		Υ	N Details		
Cervix	Y /	N	Details		Caslicked			I.	
Manual Examination per Vagina		/	8		Comments				
U/S Examination				Udder					
Visual Examination per Speculum	$\checkmark$		1	Visual	Examination	1	brual appl	CATANCE	
Comments				Manual	Examination	1	o abnorma	lities	

Date: 5/5/20	Signed:
Name (please print) David D'Mena	Place stamp/write address here:
Contact Number:	Score Fouring Hacrital

This form is copyright. It may not be reproduced without permission of the Australian Veterinary Association Ltd. 2009.

VPB No:

Other comments

AVA No:

scone Equine Hospital 106 Liverpool St

Scone NSW 2337