



30th January 2024

# TO WHOM IT MAY CONCERN

This is to certify that on the 30/01/2024 at the request of Mr. & Mrs. I. & D. Locke, Wirruna Poll Herefords of "Spring Valley", Holbrook, NSW, I pregnancy tested and determined foetal gender (aided by ultrasound technology) the cattle identified below and confirmed them to be pregnant.

### **IDENTIFICATION:**

11 x registered Poll Hereford females.

## **STAGE OF PREGNANCY:**

These 11 females were confirmed to be pregnant, as per previous testing, at the time of pregnancy diagnosis and determination of foetal gender on 30/01/2024. Their individual estimated foetal ageing /calving date and foetal gender information is as per the Wirruna sale catalogue.

Please note: Foetal sexing by ultrasound is over 98% accurate.

Yours faithfully,

foison.

Dr. Shane Thomson BVetBio. BVSc. MAnSc.

For HOLBROOK VETERINARY CENTRE



# HOLBROOK CATTLE VETS

**Andrew Todd BVSc** M 0428 362 374

Ben Schulz BVetBiol BVSc Grad Cert Agribus M 0422 071 008

27 Wilson St, Holbrook, NSW 2644 Email: hcv1@bigpond.com ABN 71 093 387 047

22 January 2024

### TO WHOM IT MAY CONCERN

This is to certify that on 4 January 2024 at the request of Mr I. Locke, Wirruna Poll Herefords "Spring Valley", Holbrook, NSW, I pregnancy tested the cattle identified below using Ultrasound technology.

The 99 cattle were found to be pregnant at a stage of approximately 35 to 80 days at the time of testing.

All sale cattle were tested negative to Pestivirus PI status (Laboratory report number M24-00122-F-V1).

**IDENTIFICATION** 

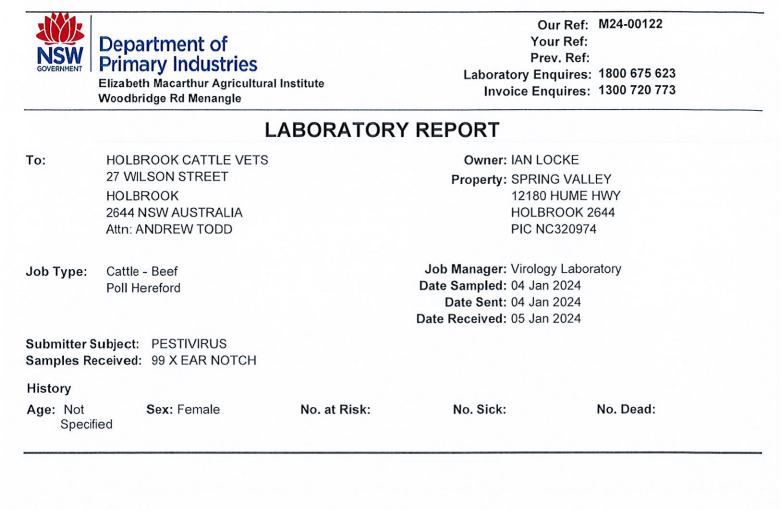
Breed:

99 Poll Hereford cattle

Yours faithfully,

de A Told.

ANDREW TODD B.V.Sc.



Tiffany O'Connor Veterinary Virologist

#### NATA Accreditation Numbers

14173 Environmental Laboratory Wollongbar14488 Orange Agricultural Institute

14495 Elizabeth Macarthur Agricultural Institute14949 Wagga Wagga Chemistry Services Laboratory

Accredited for compliance with ISO/IEC 17025 - Testing. Specimens tested as received This document shall not be reproduced, except in full, without written approval of the laboratory.

Legend: Tests showing \* are not accredited by NATA

A price increase will be applied to tests costs across NSW DPI Laboratories at Elizabeth Macarthur Agriculture Institute (EMAI), effective 1 February 2024. This increase is determined based on CPI increase and cost review.



# EMAI Virology

# PI Test for Bovine Viral Diarrhoea Virus (BVDV)

Lab No.	Sample ID.	Sample Desc	Result
0001	M471	Ear notch 555	Negative
0002	P222	Ear notch 556	Negative
0003	L410	Ear notch 557	Negative
0004	R125	Ear notch 558	Negative
0005	R456	Ear notch 559	Negative
0006	M166	Ear notch 560	Negative
0007	M392	Ear notch 561	Negative
0008	Q136	Ear notch 562	Negative
0009	M328	Ear notch 563	Negative
0010	N309	Ear notch 564	Negative
0011	R540	Ear notch 565	Negative
0012	R211	Ear notch 566	Negative
0013	Q224	Ear notch 567	Negative
0014	P130	Ear notch 568	Negative
0015	L487	Ear notch 569	Negative
0016	P196	Ear notch 570	Negative
0017	Q235	Ear notch 571	Negative
0018	R419	Ear notch 572	Negative
0019	L465	Ear notch 573	Negative
0020	R47 (KEYLIST HAS ARROW DOWN)	Ear notch 574	Negative
0021	M016 (KEYLIST HAS ARROW UP)	Ear notch 575	Negative
0022	R41	Ear notch 576	Negative
0023	M358	Ear notch 577	Negative
0024	P338	Ear notch 578	Negative
0025	Q427	Ear notch 579	Negative
0026	R322	Ear notch 580	Negative
0027	R437	Ear notch 581	Negative
0028	R305	Ear notch 582	Negative
0029	R304	Ear notch 583	Negative
0030	Q110	Ear notch 584	Negative
0031	L2	Ear notch 585	Negative
0032	P403	Ear notch 586	Negative
0033	R289	Ear notch 587	Negative
0034	R90	Ear notch 588	Negative
0035	P207	Ear notch 589	Negative
0036	P30	Ear notch 590	Negative
0037	N524	Ear notch 591	Negative
0038	M189	Ear notch 592	Negative
0039	Q244	Ear notch 593	Negative
0040	N589	Ear notch 594	Negative
0041	M165	Ear notch 595	Negative

Date Issued: 08 Jan 2024

0042	L286	Ear notch 596	Negative
0043	M31	Ear notch 597	Negative
0044	M461	Ear notch 598	Negative
0045	N13	Ear notch 599	Negative
0046	M383	Ear notch 600	Negative
0047	R331	Ear notch 601	Negative
0048	Q51	Ear notch 602	Negative
0049	Q361	Ear notch 4063	Negative
0050	Q470	Ear notch 4064	Negative
0051	Q407	Ear notch 4066	Negative
0052	M115	Ear notch 4067	Negative
0053	R430	Ear notch 4068	Negative
0054	P576	Ear notch 4069	Negative
0055	R491	Ear notch 4070	Negative
0056	M196	Ear notch 4071	Negative
0057	Q431	Ear notch 4072	Negative
0058	R481	Ear notch 4073	Negative
0059	M253	Ear notch 4074	Negative
0060	L244	Ear notch 4075	Negative
0061	L388	Ear notch 4076	Negative
0062	R068	Ear notch 4077	Negative
0063	L426	Ear notch 4078	Negative
0064	R338	Ear notch 4079	Negative
0065	N256	Ear notch 4080	Negative
0066	Q258	Ear notch 4081	Negative
0067	M90	Ear notch 4082	Negative
0068	L450	Ear notch 4083	Negative
0069	Q81	Ear notch 4084	Negative
0070	Q99	Ear notch 4085	Negative
0071	S529	Ear notch 4086	Negative
0072	Q140	Ear notch 4087	Negative
0073	R544	Ear notch 4088	Negative
0074	Q167	Ear notch 4089	Negative
0075	S062	Ear notch 4090	Negative
0076	Q089	Ear notch 4091	Negative
0077	Q464	Ear notch 4092	Negative
0078	S084	Ear notch 4093	Negative
0079	R226	Ear notch 4094	Negative
0080	S166	Ear notch 4095	Negative
0081	R434	Ear notch 4096	Negative
0082	P287	Ear notch 4097	Negative
0083	S273	Ear notch 4098	Negative
0084	S559	Ear notch 4099	Negative
0085	P523	Ear notch 4191	Negative
0086	S20	Ear notch 4192	Negative
0087	S515	Ear notch 4193	Negative
0088	R15	Ear notch 4194	Negative
0089	S389	Ear notch 4195	Negative
0090	Q12	Ear notch 4196	Negative
0091	P434	Ear notch 4197	Negative
0092	R86	Ear notch 4198	Negative

Date Issued: 08 Jan 2024

### **Final Report**

Report Number: M24-00122-F-V1

0093	S282	Ear notch 4199	Negative
0094	S407	Ear notch 4041	Negative
0095	R453	Ear notch 4042	Negative
0096	N222	Ear notch 4043	Negative
0097	R526	Ear notch 4044	Negative
0098	S25	Ear notch 4045	Negative
0099	S226	Ear notch 4046	Negative

Comment(s): The PI-Test detects cattle persistently infected with pestivirus. In a small percentage of cases the PI- Test will also give a positive result for animals that have been recently (or transiently) infected. We recommend you discuss positive PI-Test results with your veterinarian. In the case of an unexpected positive result, we recommend submission of a follow-up blood sample (collected at least 2 weeks after the initial sample) to confirm the animal is persistently infected.

#### Copies

LLS TEAM LEADER MURRAY (email: animalhealth.murray@lls.nsw.gov.au)