

7th February 2021

TO WHOM IT MAY CONCERN

This is to certify that on the 27/01/2021 at the request of Mr. & Mrs. I. & D. Locke, Wirruna Poll Herefords of “Spring Valley”, Holbrook, NSW, I pregnancy tested (aided by ultrasound technology) the cattle identified below and confirmed them to be pregnant.

IDENTIFICATION:

37 x registered Poll Hereford cows.

STAGE OF PREGNANCY:

These 37 cows were confirmed to be approximately 45-90 days pregnant at the time of pregnancy diagnosis on 27/01/2021. Their individual estimated foetal ageing and calving date information is as per the Wirruna sale catalogue.

The pregnancies that were within the foetal sexing window on 27/01/2021 had foetal sex determined and this has been included in the Wirruna sale catalogue. The remaining pregnancies will have foetal sex determined on a later date and provided as a supplementary sheet on sale day.

Their expected calving dates are between 05/08/2021 and 19/09/2021.

Yours faithfully,



Dr. Shane Thomson BVetBio. BVSc. MAnSc.

For HOLBROOK VETERINARY CENTRE



Andrew Todd B.V.Sc
Holbrook Cattle Vets

27 Wilson St, Holbrook, NSW 2644

Mobile: 0428 362 374

Email: hcv1@bigpond.com

ABN: 71 093 387 047

5 February 2021

TO WHOM IT MAY CONCERN

This is to certify that on 15 January 2021 and 18 January 2021 at the request of Mr I. Locke, Wirruna Poll Herefords of "Spring Valley", Holbrook, NSW, I pregnancy tested the cattle identified below using Ultrasound technology.

The 48 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 M21-00756-F-V1)

IDENTIFICATION

Breed: 48 Poll Hereford cattle

Yours faithfully,

A handwritten signature in dark ink that reads "Andrew A Todd". The signature is written in a cursive, flowing style.

ANDREW TODD B.V.Sc.

**Department of
Primary Industries**Elizabeth Macarthur Agricultural Institute
Woodbridge Rd Menangle

Our Ref: M21-00756

Your Ref:

Prev. Ref:

Laboratory Enquires: 1800 675 623

Invoice Enquires: 1300 720 773

LABORATORY REPORT**To:** HOLBROOK CATTLE VETS
27 WILSON STREET
HOLBROOK
2644 NSW AUSTRALIA
Attn: ANDREW TODD**Owner:** I. LOCKE
Property: SPRING VALLEYHOLBROOK 2644
PIC NC320974**Job Type:** Cattle - Beef
Hereford**Job Manager:** Angel Ngo
Date Sampled: 18 Jan 2021
Date Sent: 18 Jan 2021
Date Received: 19 Jan 2021**Submitter Subject:** PESTIVIRUS
Samples Received: 48 X EAR NOTCH**History****Age:** Not Specified **Sex:** Female **No. at Risk:** **No. Sick:** **No. Dead:****Comments**

A Ngo and Z Spiers

Angel Ngo
Veterinary Pathology Diagnostician**NATA Accreditation Numbers**

14173 Environmental Laboratory Wollongbar

14488 Orange Agricultural Institute

14495 Elizabeth Macarthur Agricultural Institute

14949 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 1% increase will be applied to tests prices across NSW DPI Laboratories at Elizabeth Macarthur Agriculture Institute (EMAI). The changes will take effect on 1 February 2021, and will assist cost recovery and consistent service delivery to NSW DPI customers.

EMAI Virology

PI Test for Bovine Viral Diarrhoea Virus (BVDV)

Lab No.	Sample ID	Sample Desc	Result
0001	L312	Ear notch 8777	Negative
0002	M395	Ear notch 8778	Negative
0003	N279	Ear notch 8779	Negative
0004	L490	Ear notch 8780	Negative
0005	M116	Ear notch 8781	Negative
0006	L190	Ear notch 8782	Negative
0007	K115	Ear notch 8783	Negative
0008	K537	Ear notch 8784	Negative
0009	N159	Ear notch 8785	Negative
0010	L268	Ear notch 8786	Negative
0011	L264	Ear notch 8787	Negative
0012	P556	Ear notch 8788	Negative
0013	M235	Ear notch 8789	Negative
0014	L191	Ear notch 8790	Negative
0015	P413	Ear notch 8791	Negative
0016	N298	Ear notch 8792	Negative
0017	K470	Ear notch 8793	Negative
0018	N329	Ear notch 8794	Negative
0019	P115	Ear notch 8795	Negative
0020	P206	Ear notch 8796	Negative
0021	L550	Ear notch 8797	Negative
0022	M127	Ear notch 8798	Negative
0023	J158	Ear notch 8799	Negative
0024	L185	Ear notch 8800	Negative
0025	J154	Ear notch 8801	Negative
0026	J104	Ear notch 8802	Negative
0027	M319	Ear notch 8803	Negative
0028	L544	Ear notch 8804	Negative
0029	M162	Ear notch 8805	Negative
0030	L131	Ear notch 8806	Negative
0031	K062	Ear notch 8807	Negative
0032	N277	Ear notch 8808	Negative
0033	L460	Ear notch 8809	Negative
0034	L362	Ear notch 8810	Negative
0035	H139	Ear notch 8811	Negative
0036	N127	Ear notch 8812	Negative
0037	M446	Ear notch 8813	Negative
0038	M074	Ear notch 8814	Negative
0039	M467	Ear notch 8815	Negative
0040	H364	Ear notch 8816	Negative
0041	K072	Ear notch 8817	Negative
0042	N345	Ear notch 8818	Negative
0043	H053	Ear notch 8819	Negative
0044	G204	Ear notch 8820	Negative

0045	N228	Ear notch 8821	Negative
0046	H321	Ear notch 8822	Negative
0047	K307	Ear notch 8823	Negative
0048	K136	Ear notch 8824	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)