

Pregnancy Test / Spayed Declaration
Halleen Australasian Livestock Traders Pty Ltd

Undertaking pregnancy testing in Australia must be completed by a registered veterinarian unless you are in the Northern Territory where it may be completed by a competent pregnancy tester.

If the livestock are spayed, then a declaration is to be completed by the owner / manager stating this.

CATTLE DESCRIPTION	QUANTITY	AGE	CATEGORY ^:	SEX*

^: Feeder (F) or Slaughter (S) *Sex: Female (F), Spayed Female (F-)

Declaration for Pregnancy Testing

I, _____ (Pregnancy Tester) confirm that I have pregnancy tested the animals part of LNC _____ on _____ (insert date within 30 days of export) and have provided the results of the test for each animal against their individual NLIS number for cattle and all animals for export are declared not to be detectably pregnant.

I, _____ declare that the cattle described above and presented for export were all spayed, using the Willis dropped ovary technique, not less than 30 days prior to _____ (anticipated date of export) OR the cattle described above and presented for export were all spayed at least 280 days prior to _____ (anticipated date of export).

If the AAV is supervising the preparation of the consignment with performing physical examination of the animals, the following declaration must be made:

I, _____ (AAV) declare that I hold all the declarations made by the pregnancy testers who have physically examined the animals as part of LNC _____ and I declare that all procedures have been carried out in accordance with ASEL requirements.

I declare that the cattle pregnancy tested/spayed as per the requirements of ASEL V3.2 S1.1.7, 1.2.5, 1.2.6, 1.4.5, 1.4.6 and 1.4.7.

Signature (Person who performed pregnancy test/spay)

Printed Name

Location of Procedure

Phone Number for person/s performing Procedure

Accreditation Number

Date

Commonwealth Legislation provides that giving false or misleading information is an offence, which can carry penalties of up to 5 years imprisonment.