According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579 0084 and 0579-0101. The time required to complete this information collection is estimated to average .17 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

FORM APPROVED OMB NO. 0579-0101

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE VETERINARY SERVICES SCRAPIE PEMMP INSPECTION REPORT

| Flock ID | Owner Name and Address | | Type of PEMMP PlanBasic Trace- | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------|------------------|--|--|
| Telephone | | | Infecte | Infected/Source-Retained QR and RR Ewes Infected/Source-Retained QQ Ewes | | | |
| Inspector | | Inspector ID | Inspection Date | | PEMMP Start Date | | |
| 2. Clinical signs sugers and they state of the signs sugers and they signs are resulted as a sugers and they signs are resulted as a sugers are re | mercial der er | the flock plan ues from C; Unknown 14 months of age. | Adu Adult Yearli Yearlir Female Male/L Castra | ENTORY Ilt Males t Females ling Males ng Females Lambs/Kids ated Males Total | GOATS | | |
| Flock Owner Signat | ure | | Inspector Signature | | | | |

****ALL FLOCKS RETAINING EXPOSED QQ SHEEP****

- 12. Additional Record Keeping Requirements
 - YES NO Sex and Breed
 - YES NO Date of Birth
 - YES NO Animal Sire and Dam Information
- 13. YES NO All animals officially identified within the flock before they reach one year of age.
- 14. YES NO Retains all genetically susceptible exposed ewes that were not removed as part of the Flock plan or that are later added to the susceptible flock until they die, are slaughtered or are euthanized and to submit tissues from these sheep for official testing.

****TRACE FLOCKS RETAINING EXPOSED QQ SHEEP****

- 15. _____ Number of Exposed QQ sheep remaining in the flock
- 16. YES NO NA Genetically susceptible animals that were born after the high-risk animal lambed are not sold other than direct to slaughter unless they are third eyelid test negative at over 14 months of age. (The offspring of an RR ram, when only RR rams are present on the premises meet this requirement).

****PREVIOUSLY INFECTED/SOURCE FLOCKS RETAINING EXPOSED QQ SHEEP****

- 17. _____ Number of Exposed QQ sheep remaining in the flock
- 18. YES NO NA Sexually intact female sheep that are of unknown or QQ genotype and female goats are only removed from the premises by permit for slaughter, destruction, or research. (Offspring of an RR* ram, when on RR rams are present on the premises are considered R? sheep if they have not been genotype.)
- 19. YES NO No female goats have been added to the flock by purchase or natural addition until all genetically susceptible exposed ewes have been removed or this plan completed.
- 20. YES NO After each lambing, placenta and bedding are disposed of it by burial, incineration, or composting in an area to which animals do not have access.
- 21. YES NO NA Confined lambing facilities are cleaned at the conclusion of the lambing season in accordance with the guidelines published in the Scrapie Flock Certification Program standards.
- 22. Genetically susceptible ewes which are retained or are acquired
 - YES NO NA Are tested at over 14 months of age and prior to lambing by the third eyelid test and found negative. Susceptible sheep added to the flock after completion of the flock cleanup plan are tested at owner expense.
 - YES NO NA Are maintained separate and apart from the rest of the flock
 - YES NO NA Are identified with at least two forms of official ID including the APHIS provided EID
 - YES NO NA Only RR rams are kept in the separate area where genetically susceptible ewes are maintained; male animals maintained in the area where genetically susceptible ewes are maintained must be castrated, removed to another premises, or double tested RR before they reach sexual maturity
- 23. COMMENTS

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