# ANNUAL REPORT OF RESEARCH FACILITY (TYPE OR PRINT)

## FACULTY LOCATIONS (Site) - See Name Listed (Attachment #1)

### REPORT OF ANIMALS USED BY OR UNDER CONTROL OF RESEARCH FACILITY (Attach additional sheet if necessary or use PHS Form 7813)

<table>
<thead>
<tr>
<th>A. Animals Covered By The Animal Welfare Regulations</th>
<th>B. Number of animals being housed, conditioned, or used for use in veterinary, educational, research, or testing by species or sex</th>
<th>C. Number of animals upon which teaching, research, or testing were conducted by species or sex</th>
<th>D. Number of animals upon which teaching, research, or testing were conducted by species, sex, or type of testing procedures used</th>
<th>E. Number of animals upon which teaching, research, educational, research, or testing were conducted by species, sex, or type of testing procedures used</th>
<th>F. <strong>TOTAL NUMBER OF ANIMALS</strong> (COLUMN G = D + E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10. Sheep</td>
<td>11. Pigs</td>
<td>12. Other Farm Animals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cattle</strong></td>
<td><strong>30</strong></td>
<td><strong>70 (Attachment #1)</strong></td>
<td>100</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>3. Other Animals</td>
<td>4. Opossums</td>
<td>600</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

### ASSURANCE STATEMENTS

1. Principal investigator or committee alternate responsible for animal use in the facility must provide a statement that all animals were used in accordance with the applicable federal regulations and that all research and testing procedures were conducted under the supervision of a qualified veterinarian.

2. This facility is subject to the standards and regulations established by the National Institutes of Health (NIH) and the Food and Drug Administration (FDA). Any animal use that is not consistent with these standards and regulations is prohibited.

3. All animal use is performed under a protocol approved by the Institutional Animal Care and Use Committee (IACUC) of the University. Approval of the IACUC is required for any animal use.

4. The IACUC is responsible for ensuring that all animal use is performed in accordance with the applicable federal regulations and that all research and testing procedures are conducted under the supervision of a qualified veterinarian.

### CERTIFICATION BY CHIEF EXECUTIVE OFFICER OR LEGALLY RESPONSIBLE INSTITUTIONAL OFFICER

[Signature]

[Date]

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**ANIMALS OR INSTRUMENTAL OFFICER**

**DIAGNOSIS OR INSTRUMENTAL OFFICIAL**

**DATE SIGN**

**CERTIFICATION BY CHIEF EXECUTIVE OFFICER OR LEGALLY RESPONSIBLE INSTITUTIONAL OFFICER**

**SIGNATURE OF C.I.O. OR INSTITUTIONAL OFFICIAL**

**NAME OF C.I.O. OR INSTITUTIONAL OFFICIAL (Type or Print)**

**DATE SIGN**

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**PHS FORM 7823**

**(Approved by the NIH)**

**(Authoritative and Official)**

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**AUG 2001**
FACILITY LOCATIONS

1.) Burrer Testing Facility
   2.0 Miles N. on the Hayden Ranch Rd. from
   the Junction of Tivydale Rd.
   Fredericksburg, TX 78624
   Goats

2.) Chester Spinrath Testing Facility
   Allenkamp Rd.
   Comfort, TX 78013
   Goats

3.) Farm Place Testing Facility
   8.5 Miles S. & 0.4 Miles West/Junction
   of Wilson Creek Rd. & FM 1341
   Comfort, TX 78013
   Goats

4.) Fredericksburg Texas Testing Facility
   Texas State Hwy 16
   Fredericksburg, TX 78624
   Cattle & Goats

5.) Hillingdon Ranch Testing Facility
   346 Giles Ranch Rd.
   Comfort, TX 78013
   Goats

6.) Johnson City Texas Testing Facility
   Rt. 1, Box 770
   Johnson City, TX 78630
   Goats

7.) Laboratory Animal Testing and Storage Facility
   Building #3
   2625 Skyway Drive
   Suite 102
   Grand Prairie, TX 75052
   Guinea Pigs & White Mice
8.) Squaw Creek Testing Facility
2.8 Miles South of Junction of Doss Rd. (FM648) and Squaw Creek Rd.
Doss, TX 78618

9.) Stiefer Place Testing Facility
15 Miles S. on Hwy 87 from junction of Highway St. and Hwy 87
Comfort, TX 78018

10.) White Oak Testing Facility
5 Miles S. of the Junction of Tivydale Rd. (FM 2093) & White Oak Rd.
Fredericksburg, TX 78624

*2+*
Attachment #2

* Host animal immunogenicity studies for Pasteurella Haemolytica Bacterin-Toxoid and Mycoplasma Bovis Bacterin have to be done by challenge protection evaluation as required by the U.S.D.A. Both vaccinated and non-vaccinated cattle have to go through the challenge stress for 4 days for P. haemolytica and 14 days for Mycoplasma bovis before being euthanized by captive bolt stunning and necropsied to evaluate the lung lesions.