

UTAH DEPARTMENT OF AGRICULTURE AND FOOD
OFFICIAL INSPECTION OF ELK FARM

New Application _____
(Complete #1-8)

(Print Legibly or Type)

Renewal Application _____
(Complete #1-13)

1. What Name(s) is the farm doing business as:

(if additional space is needed use reverse side)

2. Address where inspection is being made:

_____ Zip: _____

3. Business or mailing address if different from above:

_____ Zip: _____

4. Total number of Elk on premises: _____ (If none, please indicate) _____

Total Mature Bulls _____

(over yearling)

Total Yearling Bulls _____

Total Calves born this year (as of date of Inspection) _____

Total Mature Cows _____

(over yearling)

Total Yearling Heifers _____

5. List legal name(s) and number of head owned by parties other than licensee.

(These totals must show in inventory listed above in #4)

Name: _____ Number of Head: _____

Name: _____ Number of Head: _____

Name: _____ Number of Head: _____

6. Does perimeter fence meet minimum requirement as defined in the State code 4-39-201?

Yes _____ No _____ (If no, explain what improvements must be made prior to licensing on reverse side.)

7. Do internal facilities meet Utah Department of Agriculture and Food requirements as defined in

4-39-202? Yes _____ No _____

8. Does Licensee have an adequate quarantine facility to hold new arriving livestock pending an

inspection? Yes _____ No _____ (If no, explain what improvements must be made prior to licensing on reverse side.).

9. Does inventory of live animals match inventory records? Yes _____ No _____

(If no, give detailed explanation on Individual Animal Inventory List).

10. Do all animals, yearling and older have tattoo number? Yes _____ No _____

11. Is there adequate herd purity evidence? Yes _____ No _____

12. Is there adequate herd health evidence (including TB tests)? Yes _____ No _____

13. Time spent: _____ Mileage driven _____

I, the undersigned Inspector approve _____ disapprove _____ the facility/animal inspection for the above named applicant. _____

Utah Livestock Inspector

Date