

Last Inspection Date: _____
 Inspector: _____
 Issue Date: _____
 License No.: _____
 AGN No.: _____
 Initials: _____

**Oklahoma Department of Agriculture, Food & Forestry
 Animal Industry Services, Poultry Division
 PO Box 528804, Oklahoma City, Oklahoma 73152-8804
 405-522-6139
 FAX 405-522-0756**

NPIP APPROVED HATCHERY APPLICATION

Check one: New Renewal

Hatchery Name: _____ Manager: _____
 Mailing Address: _____
 County: _____ Home Phone: _____
 Hatchery Phone: _____
 Owner's Name: _____ Owner's Phone: _____
 Mailing Address: _____

Type of Ownership: Individual Partnership Corporation

Normal Operating Hours of Hatchery:
 No. of Hours per day: _____ No. of Days per week: _____ No. of Months per year: _____

Incubators:	Quantity	Make	Model	Egg Capacity (each)	Egg Capacity (total)

Total Egg Capacity (all incubators) _____

Types of Eggs Hatched:
 Chickens Turkeys Upland Gamebirds Waterfowl

Indicate the breed codes, with names, you wish to have listed in the NPIP directory: _____

I, _____, agree to hatch only eggs from Pullorum-Typhoid Clean sources and hereby certify that all statements made herein are true and correct, to the best of my knowledge, and as operator or manager of the above hatchery will comply with the State laws, rules and regulations now in effect, and others that might become effective later, and that, to the best of my knowledge, I have complied with all provisions of the poultry laws and regulations promulgated thereto.

 (Signature)

 (Date)

MAIL TO ADDRESS AT TOP OF APPLICATION

NOTE: No permit will be issued until:

1. Hatchery is inspected and approved.
2. Both sides of the application must be completed and approved.

SOURCE OF HATCHING EGGS: List all supply flocks (include flocks owned and managed by hatchery)
 Caretaker or Flockowner's

Name	Address	Phone	County	Total Birds in Flock	Hatch Date	Breed Codes	Date Pullorum Tested Neg.	Tester's Name or Permit Number

List all other sources (such as eggs purchased from other hatcheries)

Name	Address	Phone	US Pullorum/Typhoid Status