NEW YORK STATE DEPARTMENT OF AGRICULTURE AND MARKETS DIVISION OF ANIMAL INDUSTRY 10B AIRLINE DRIVE, ALBANY, NY 12235

MUNICIPAL SHELTER INSPECTION REPORT - DL-90

Rating: Satisfactory365 Purpose: Inspection

DATE/TOA: 2/2/16 3:15 pm

DAN MOYER DCO & SHELTER 224 LITTLE BOW ROAD GOUVERNEUR NY 13642 Inspector #: 65

These are the findings of an inspection of your facility on the date(s) indicated above:

1. Shelter is structurally sound	Yes	
2. Housing area and equipment is sanitized regularly	Yes	
3. Repairs are done when necessary	Yes	
4. Dogs are handled safely	Yes	
5. Adequate space is available for all dogs	Yes	
6. Light is sufficient for observation	Yes	
7. Ventilation is adequate	Yes	
8. Drainage is adequate	Yes	
9. Temperature extremes are avoided	Yes	
10. Clean food and water is available and in ample amount	Yes	
11. Veterinary care is provided when necessary	Yes	
12. Dogs are euthanized humanely, by authorized personnel	Yes	
13. Complete intake and disposition records are maintained for all seized dogs		
14. Dogs transferred for purposes of adoption in compliance with Article 7	Yes	
15. Redemption period is observed before adoption, euthanasia or transfer		
16. Owners of identified dogs are properly notified	Not Applicable	
DCOs responsible for owner notification		
17. Redeemed dogs are licensed before release Yes		
18. Proper impoundment fees paid before dogs are released Yes		
19. Written contract or lease with municipality	Yes	

DL-90 Page 2 of 2

Town - City - Village Information for Inspection:

TCV CODE	TCV NAME
4007	Town of De Peyster
4008	Town of Edwards
4002	Town of Canton
4011	Town of Gouverneur
4012	Town of Hammond
4013	Town of Hermon
4018	Town of Macomb
4019	Town of Madrid
4021	Town of Morristown
4023	Town of Oswegatchie
4027	Town of Pitcairn
4029	Town of Rossie
4006	Town of De Kalb
2303	Town of Diana
2224	Village of Antwerp
4032	Town of Waddington

REMARKS:

REPRESENTATIVE PRESENT FOR INSPECTION:

TITLE: Shelter Manager

Dan Moyer

REVIEWED BY: Inspector #: 50
REVIEWED DATE: 02/09/2016