

PARTS 5 through 11 meet the NMP requirements for an export only operation.

PART 5- MANURE STORAGE

State regulations require CAFOs ensure adequate storage of manure, litter, or process waste water, including the proper operation and maintenance of each storage facility.

5.1 Does each storage structure have adequate storage, and being properly operated and maintained so as not to discharge? Yes No

PART 6 - ANIMAL MORTALITY

State regulations require proper management of animal mortalities be in place at all CAFOs. There should be no discharge from dead animal collection, holding, or disposal areas at the CAFO's production area(s). In addition, the Missouri Department of Agriculture requires the collection or disposal of dead animals in accordance with the Dead Animal Disposal Law under Chapter 269 RSMo.

6.1 PERMANENT METHOD OF ANIMAL MORTALITY HANDLING OR DISPOSAL; CHOOSE APPLICABLE METHOD(S)
 Composting Rendering Send to a Landfill Incineration Other (Describe)

6.2 DESCRIBE METHOD OF MORTALITY HANDLING AND STORAGE THROUGH ALL PHASES TO FINAL DISPOSAL. (e.g., MORTALITIES ARE COMPOSTED WITHIN 24 HOURS OF DEATH AND FINISHED COMPOST PRODUCT IS STORED UNDER ROOF UNTIL LAND APPLIED). ALSO DESCRIBE THE TYPE OF COMPOST STRUCTURE USED, IF APPLICABLE.
MORTALITIES ARE COMPOSTED WITHIN 24 HOURS OF DEATH AND FINISHED COMPOST IS STORED UNDER ROOF UNTIL HAWLED OFF. THE COMPOSTING PROCESS IS CONDUCTED IN AN APPROVED STRUCTURE, CONSTRUCTED FOR INTENDED PURPOSE.

PART 7 - DIVERSION OF CLEAN WATER

State regulations require CAFOs to divert clean storm water, as appropriate, around the production area.

7.1 Is clean storm water diverted from the production area? Yes No

7.2 If yes, describe controls and measures used to divert storm water. *POULTRY HOUSES ARE ROOFED. AREA OUTSIDE OF HOUSES ARE GRADED FOR DRAINAGE AWAY FROM EACH HOUSE. NO STORM WATER MAY ENTERED BUILDINGS*

7.3 IF NO, INCLUDE DESIGN CALCULATIONS (IF NOT INCLUDED IN THE ORIGINAL DESIGN) FOR DETERMINING THE TOTAL STORAGE CAPACITY NEEDED TO CONTAIN ALL CLEAN STORM WATER RUNOFF THAT HAS NOT BEEN DIVERTED FROM THE PRODUCTION AREA. NOTE: THE DEPARTMENT HIGHLY DISCOURAGES THIS PRACTICE.

PART 8 - PREVENT DIRECT CONTACT OF ANIMALS WITH SURFACE WATERS

State regulations require that CAFOs prevent the direct contact of confined animals with waters of the state.

8.1 Do the animals have access to waters of the state within the production area? Yes No

8.2 LIST MEASURES USED TO PREVENT ANIMALS FROM HAVING DIRECT CONTACT WITH WATERS OF THE STATE WITHIN THE PRODUCTION AREA.
BIRDS ARE CONFINED IN EACH HOUSE FOR ENTIRE DURATION OF GROWTH CYCLE.

PART 9 - CHEMICAL HANDLING

State regulations require chemicals and other contaminants handled on-site not be disposed of in any manure, litter, process wastewater, storm water storage or treatment system unless specifically designed to treat such chemicals and other contaminants

9.1 CHECK THE APPROPRIATE BOXES BELOW TO INDICATE THE MEASURES TAKEN TO PREVENT CHEMICALS (INCLUDING PESTICIDES, COMMERCIAL FERTILIZERS, HAZARDOUS AND TOXIC CHEMICALS AND PETROLEUM BY-PRODUCTS) FROM CONTAMINATING MANURE STORAGE STRUCTURES, PROCESS WASTEWATER OR STORM WATER STORAGE AND TREATMENT SYSTEMS:

- Chemicals are stored in proper containers. (Describe)
ALL CHEMICALS USED IN THE PRODUCTION PROCESS ARE SUPPLIED & MAINTAINED BY INTEGRATOR.
- Chemicals that are no longer used or expired are properly disposed of. (Describe)
SEE ABOVE STATEMENT.
- Chemical storage and handling areas are protected from precipitation and runoff, and any spillage is contained within these areas. (Describe)
ALL CHEMICALS USED IN THE PRODUCTION PROCESS ARE STORED OFF-SITE & MAINTAINED BY INTEGRATOR.
- Emergency procedures and equipment are in place to contain and clean up chemical spills. (Describe)
NO CHEMICAL MIXING IS PERFORMED ON SITE.
- Equipment wash areas are designed and constructed to prevent contamination of surface waters and wastewater and storm water storage and treatment systems. (Describe)
SEE ABOVE STATEMENT.
- Chemicals are handled and used according to the label. (Describe)
INTEGRATOR IS RESPONSIBLE FOR FOLLOWING CHEMICAL LABELS & DIRECTIONS.
- No chemicals are stored or handled in the production area.

PART 10 - MANURE ANALYSIS TESTING

State regulations require that each unique source of manure be tested annually for nutrient content.

10.1 LIST EACH TYPE OF MANURE SOURCE (i. e. MANURE, LITTER, COMPOST, WASTE WATER)
LITTER & COMPOST

10.2 DESCRIBE THE PROCEDURES TO ENSURE EACH UNIQUE SOURCE IS TESTED ANNUALLY.
REQUIRED BY PERMIT & RECORDS KEPT TO INSURE YEARLY COMPLIANCE.

PART 11 - RECORD KEEPING

State regulations require specific records to be maintained and kept for five (5) years.

11.1 Are records of all inspections, manure transfers, discharges and land application maintained? Yes No

PART 12 - SIGNATURE

NAME: <i>Roger Renner</i>	TITLE: <i>Owner</i>
SIGNATURE: <i>Roger Renner</i>	DATE: <i>2-12-16</i>

INSTRUCTIONS

PART 1 - PERMIT OWNERSHIP AND CONTACT INFORMATION

- 1.1 General location and contact information for the operation. Do not use P.O. Box or RR as physical address of the operation.
- 1.2 Provide the name of the legal entity that owns or operates the CAFO facility.
- 1.3 List the Continuing Authority, if it is the same as the Owner enter "Same as above". The Continuing Authority is the permanent organization or party, responsible for operation and maintenance of the CAFO. All corporate entities are to be listed with the Secretary of State's web site.

PART 2 - PERMIT TYPE

- 2.1 **Check only one box.** Indicate which permit you are applying for. EPA regulations require CAFO's that discharge to obtain a NPDES permit. State Regulations require all Class I CAFO's that do not seek coverage under a NPDES to obtain a State No-Discharge General Permit. The MOG01 NPDES General Permit does allow for wet weather related discharges. The Land Application Information page must be completed and will be incorporated into the permit. This permit requires a public comment period as well. Submit the operations NMP with the application. The MOGS1 State No-Discharge General Permit **does not** allow discharges for any reason. Enter the date of the soil tests that were used in development of the NMP. The NMP must be current but does not need to be submitted. The Land Application Information page does not need to be completed.
- 2.2 Check which type of permit action is being requested.

PART 3 – DESIGN CAPACITY FOR MANURE STORAGE AND ANIMALS OF EACH CAFO FEATURE

The information to complete this section can be found in your current operating or construction permit.

- 3.1 For each CAFO Feature, enter the code for each storage structure type from the table below. Attach additional sheets if necessary. For dry manure systems, enter the Design Dry Process Waste and Days of Storage. For liquid manure systems, enter the Total Storage Capacity, Design Wastewater per Year, Days of Storage, and Design Liquid Flow MGD (million gallon/day). The Design Liquid Flow is only needed for NPDES permits, to calculate, divide the Design Wastewater per year by 365, and then divide by one million. (e.g. for a Design Wastewater per Year of 5,000,000 gal., $5,000,000 \div 365 = 13,698.6$ gal/day, then $13,698.6 \div 1,000,000 = .0136986$ MGD). **For any storage type not listed below, please specify.**

Code	Storage Structure Type	Code	Storage Structure Type
A	Above Ground Storage Tank	F	Roofed Storage Shed
B	Below Ground Storage Tank	G	Mortality Composter
C	Underfloor Pits	H	Anaerobic Digester
D	Storage Lagoon	I	Concrete Pad
E	Anaerobic Lagoon	J	Impervious Soil Pad

- 3.2 For each CAFO Feature, enter the code from the table below for each Animal category, the number of each animal type in confinement.

Code	Animal Category	Code	Animal Category
1	Beef/feeder cattle, veal calves, cow/calf pairs, dairy heifers	7	Chicken laying hens and broilers with wet handling system
2	Horses	8	Chicken laying hens without wet handling system
3	Mature Dairy cows	9	Turkeys in growout phase
4	Swine under 55 lbs.	10	Chicken broilers, pullets and turkey poults in brood phase all without wet handling system
5	Swine over 55 lbs.		
6	Sheep, lambs, meat & dairy goats	11	Other (specify) Contact the Water Protection Program for Animal Equivalent Units and SIC Codes for other animal types.

PART 4 – OPERATIONAL INFORMATION

- 4.1 **SIC Code** - Enter SIC codes from table below in decreasing order by animal units, for each animal type in confinement.
CAFO Class Size. Enter CAFO Class Size based on Animal Units (AU). (Class IB 3000-6999, Class IC 1000-2999, Class II 300-999, Class NP <299). To calculate AU, divide number of animals by AU conversion factor from table below (e.g. 3,000 hogs $\div 2.5 = 1,200$ AU)

1 AU = ¹	Animal Category	SIC Code	1 AU = ¹	Animal Category	SIC Code	1 AU = ¹	Animal Category	SIC Code
1	Beef/feeder cattle	0211	0.7	Mature Dairy Cows	0241	55	Turkey/Turkey layers	0253
2.5	Hogs	0213	125	Broilers/Pullets ²	0251/0252	125	Poultry hatcheries ²	0254
10	Sheep, goats	0214	82	Chicken layers ²	0252	0.5	Horses	0272

¹ Animal unit conversion factor.

² Animal unit conversion factor is for dry manure handling system only

- 4.2 Indicate whether "all" the manure, litter, and process wastewater at this CAFO is "exported" off the farm (exported means sold or transferred to another party). If any amount of manure litter, and process wastewater is land applied on land owned, leased or controlled by the CAFO's owner, then it is not an "export only" operation.
- 4.3 Indicate if all spreading agreements are current.

PART 5 – MANURE STORAGE

5.1 Each storage structure should have adequate storage, be operated and maintained so as to not discharge.

PART 6 - ANIMAL MORTALITY

6.1 Indicate the method for disposing of animal mortalities.

6.2 If composting or incineration is used, explain how the mortalities, compost material or ash product is managed for all phases through final disposal on site.

PART 7 - DIVERSION OF CLEAN WATER

7.1 For confinement barn setups, clean storm water needs to be diverted so that it does not enter the confinement barn either over or under the foundation. Open lots that may include dairies, feedlots and some swine operations, clean storm water should be prevented from entering confinement lot areas.

7.2 List controls and measures used to divert storm water away from production area

7.3 List how storm water is handled and contained that enters the production area.

PART 8 - PREVENT DIRECT CONTACT OF ANIMALS WITH SURFACE WATERS

8.1/8.2 Animals under confinement should not have access to surface waters, streams, lakes, etc.

PART 9 - CHEMICAL HANDLING

9.1 Describe how chemicals are stored and managed on site. Chemicals must be managed in a way that they will not get in the manure storage structures or create an environmental hazard.

PART 10 - MANURE ANALYSIS TESTING

10.1 List each type of manure at your operation. (i.e. manure , litter, compost, waste water).

10.2 Summarize the steps taken to ensure each manure source is tested annually.

PART 11 – RECORD KEEPING

11.1 Ensure that all records are maintained that are applicable to your operation. These records are to be retained for five years and made available upon request.

PART 12 – SIGNATURE

Sign and date the application and submit to the department.

LAND APPLICATION INFORMATION (TO BE COMPLETED FOR NPDES PERMIT APPLICATIONS ONLY)

Attach additional sheets if necessary.

Field Name – Enter the name of each land application field in your NMP.

Legal Description – Enter section, township and range in which majority of the field is located in.

Spreadable Acres – Enter the spreadable acres for each field.

P Loss Risk - Enter either Soil Test P rating or P Loss Index rating for each field.

N or P based Application - State if the field has N or P based application rate.

Crop – Enter all crops that are planned to be grown and any alternative crops that might be grown for each field. Alternative crops must be included in your NMP. If more than five crops are to be listed, continue on next line

Yield Goal – Enter realistic yield goal for each crop.

Return the application form along with permit fee and NMP, (if required), to the address below. If there are any questions concerning this form or permits, contact CAFO permit staff at the Water Protection Program at 573-751-1300 or at waterag@dnr.mo.gov

Missouri Department of Natural Resources
Water Protection Program
P.O. Box 176
Jefferson City, MO 65102

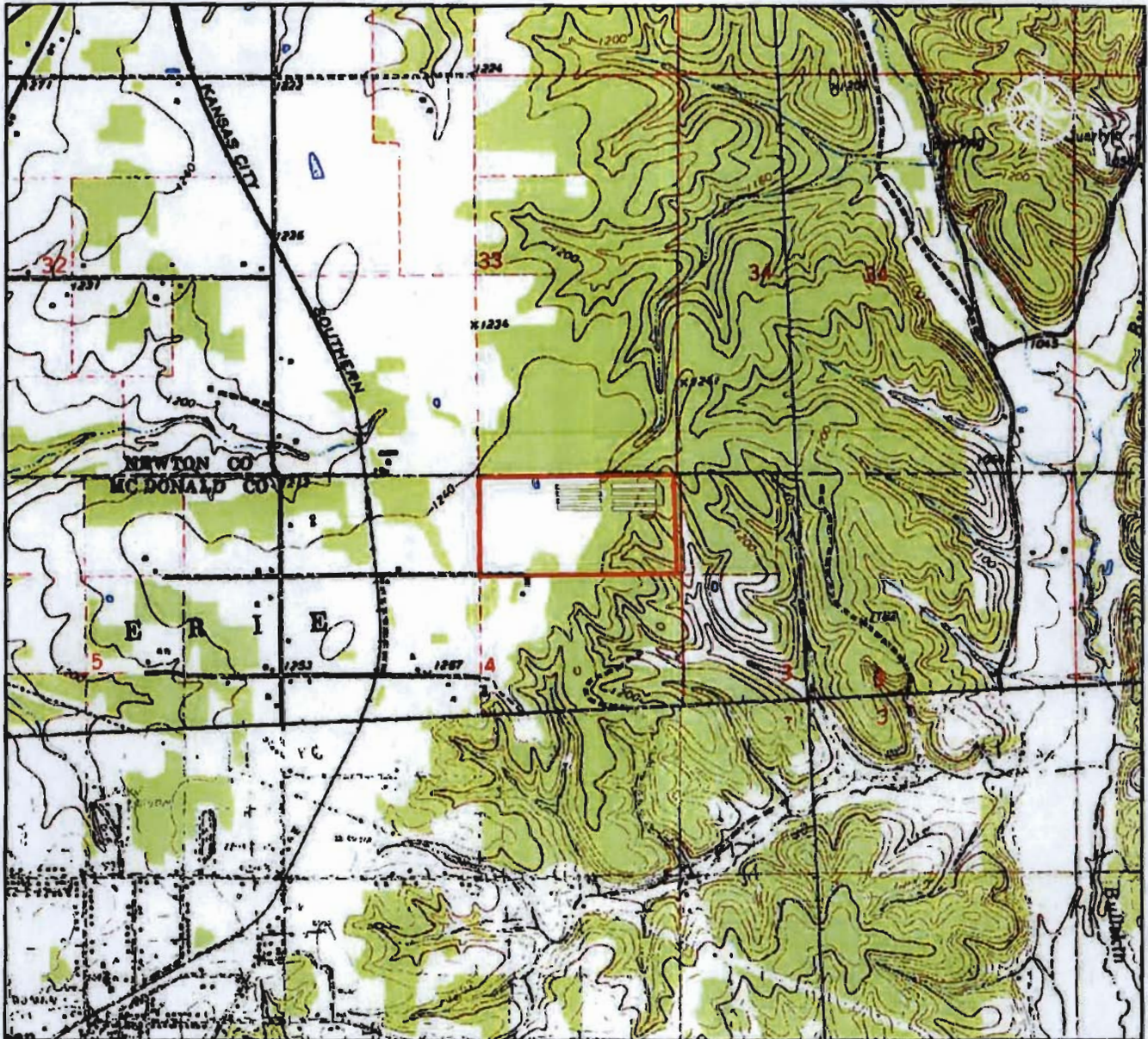
Location Topo

Date: 1/25/16

Customer(s): ROGER RENNER
District: MCDONALD COUNTY SOIL & WATER CONSERVATION DISTRICT

Field Office: NEOSHO SERVICE CENTER
Agency: USDA - NRCS
Assisted By: NATHAN WITT

Legal Description: Twn 23N, Rng 32W, Sec 4



1 inch = 2,000 feet

Legend

-  stackingshedcomposter
-  propertyboundary
-  plannedpoultryhouses



General Layout Map

Date: 1/25/16

Customer(s): ROGER RENNER
District: MCDONALD COUNTY SOIL & WATER CONSERVATION DISTRICT

Field Office: NEOSHO SERVICE CENTER
Agency: USDA - NRCS
Assisted By: NATHAN WITT

Legal Description: Twn 23N, Rng 32W, Sec 4



Legend

- Intermittent Stream
- planned well
- stacking shed composter
- property boundary
- planned poultry houses

1 inch = 440 feet



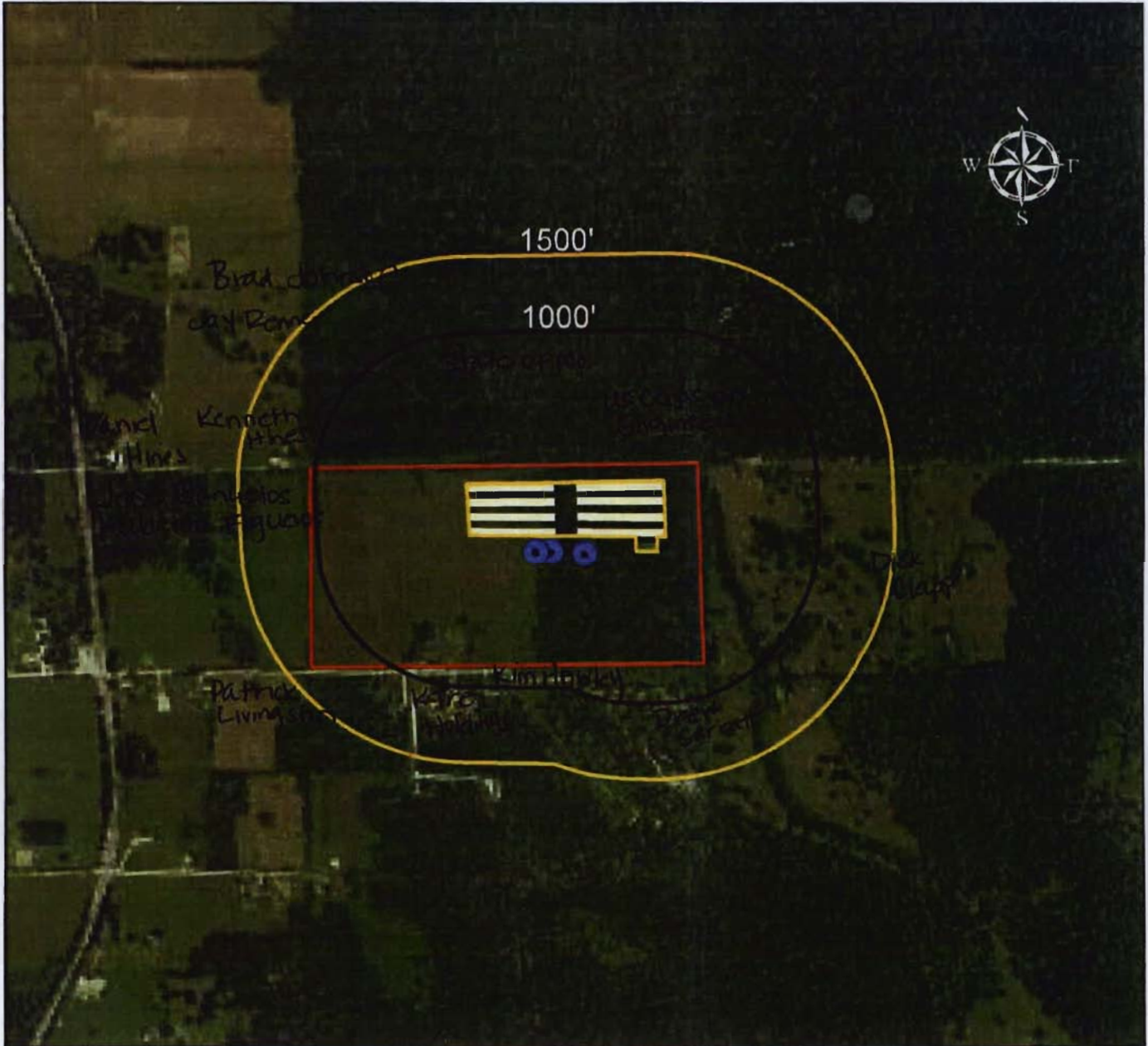
New Poultry Houses

Date: 12/24/2015

Customer(s): ROGER RENNER
District: MCDONALD COUNTY SOIL & WATER CONSERVATION DISTRICT

Field Office: NEOSHO SERVICE CENTER
Agency: USDA - NRCS
Assisted By: NATHAN WITT

Legal Description: Twn 23N, Rng 32W, Sec 4



Legend

-  1500 ft. Buffer
-  1000 Buffer
-  plannedwell
-  stackingshedcomposter
-  propertyboundary

1 inch = 1,000 feet



NUTRIENT MANAGEMENT SYSTEM PLAN

For

Roger Renner
1600 May Road
Goodman, MO 64843
620-202-2912

FACILITIES:

This system is to manage the wastes from a Broiler Growout facility consisting of 8 broiler houses with 1 dead bird composter and stack shed. The eight 55' x 575' houses contain 46,507 per house. Total farm capacity is 372,056 birds. Mortalities will be composted in a roofed composter with impermeable concrete floors.

Water for this facility will be supplied by three new wells.

PRODUCTION:

This system will manage the waste from a broiler operation that has 8 houses with a total capacity of 372,056 birds. Annual production will be 7 flocks with approximately 2 weeks between flocks. Flock life is approximately 5 weeks. Average weight is estimated at 3.8 lb./bird. Average daily litter production (manure and bedding) is estimated at 0.63 cu.ft. per 1000 pounds of animal capacity or 1802 tons annually. Bedding used is rice hulls and or wood shavings. At 34 lb./cu.ft., volume of manure and bedding is approximately 120,548 cu.ft. annually. Houses are cleaned out about every 50 weeks. Cake material will be removed between flocks. No wash water or other freshwater enters the waste management system.

Death losses are expected to average 4% for each flock, or about 327 tons of carcasses annually. Loss percentage is average for industry.

COLLECTION:

Birds are confined in buildings at all times. Waterers are dry nipple type so litter remains dry. Buildings have compacted earth floors. Litter accumulates fairly uniformly on floors. All manure and litter from the operation is collected in the houses.

Dead birds will be removed daily to the composting facility.

STORAGE/TREATMENT:

Litter will be stored inside the houses between cleanouts. Storage period is approximately 365 days. Storage volume for this period will be approximately **202,400** cu.ft. If litter accumulates too quickly, a total cleanout will be needed biannually. Areas around houses are graded so all storm water drains away from houses. An additional runoff barrier is provided by one-foot concrete stem walls which hold wall trusses. Some decomposition takes place during storage due to composting action which reduces volume to some extent. Litter will not be stored outside of houses where exposed to rainfall.

Broiler Houses ((55'*575')0.8')8 = 202,400 cu.ft. total storage.

Separation Distances: (ft.)

	<u>Storage</u>	<u>Required Buffer Distances</u>
Property Line	50	50
Planned Well	100	100
Permanent Stream	N/A	100
Intermittent Stream	300	100
Losing Stream	N/A	300
Abandoned Mines	N/A	300
Non-owned Dwelling	1200	50
State/County Roads	850	50

Dead bird carcasses will be composted according to recommended guidelines. After the composting process is completed, the compost will be stored in the facility until spread on appropriate soil plant filter acres.

TRANSPORT:

Waste (litter and/or compost) will be hauled to soil plant filter in spreader trucks owned by a custom operator or the producer. Spreader trucks commonly used haul 6 to 8 tons of litter or approximately 350 to 450 cu.ft. per load. Litter is removed from houses and placed in spreader trucks for land application.

If a custom operator or person other than the owner is spreading the litter, training will be provided to that person or operator. They will be made aware of requirements listed in the "Operating Permit".

UTILIZATION:

All wastes from this system will be sold and removed off the farm. Houses will be cleaned once per year. Normally, houses will be cleaned in November. Caked litter will be removed from houses between flocks as needed. This "cake" will be stored in a stacking shed and sold. Records of litter sold will be kept using DNR log sheets and kept on the farm.

Soils in this area generally have low potential for leaching to a usable, pumpable aquifer.

The spreadable acres available are calculated by considering that litter will not be spread on slopes steeper than 12%; within 100ft of any public road, intermittent flowing streams, property lines, inhabited dwelling, lakes, permanent flowing streams, and privately owned impoundments not used as a water supply; or within 300 feet of any sinkholes, losing streams, caves, abandoned wells, water supply wells, or impoundments. Litter will not be applied on flooded, saturated, ice covered or frozen soil. It may be applied when soils are in daily freeze/thaw cycles in the spring.

For proper utilization of the nutrients contained in litter, it must be tested for nutrient content and applied according to soil test recommendations for the crops to be grown. Litter should be analyzed at each cleanout, and soil tests should be conducted every three years. Litter applications have typically been conducted using the nitrogen based approach; however, phosphorus levels in the soils will likely increase with several years of litter application using this application approach. When phosphorus levels test high on standard soil tests, litter should only be applied to meet crop removal needs for phosphorus, as no further buildup is recommended. If phosphorus tests "very high" or "excess", no litter or commercial phosphate fertilizer should be applied. For this plan, all litter will be applied based on CNMP recommendations developed specifically for this operation.

Based upon RUSLE calculations, soil loss is within tolerable limits, therefore; no further conservation practices are needed to reduce soil loss.

OPERATION AND MAINTENANCE:

The owner of the poultry farm is responsible for safe operation and maintenance of this nutrient management system. Concerns include health of the poultry flock as well as safety in the environment. Poultry companies, through their fieldmen, may also have policies or recommendations concerning operations. The owner is responsible for safe management and application of his or her litter, even though some or all of it may be sold and applied on land not under his or her direct control. It is essential that records be kept of all litter applied and litter sold. Records will include name of person sold to, date, field number of application, volume and tons/acre, acres, and type of cover or forage crop. These records must be kept at the facility. Attached is a DNR Poultry Manure Spreading Record sheet that will be used.

Operation of the composter will be in accordance with NRCS and/or University of Missouri recommendations. Monitoring of temperatures is essential to proper operation of the composter. A dial thermometer with 36" probe may be the most practical method of checking temperatures. **Temperatures of 140 to 150 degrees should be reached in primary and secondary bins.** Temperatures higher than this should be watched carefully as spontaneous combustion and fires can result. Careful observation of the composting process will help develop skill in mixing proportions, moisture content and bird placement for best carcass breakdown.

If chemicals are to be used on this facility, they will be stored in proper containers. Expired chemicals and empty containers will be properly disposed of in accordance with state and federal regulations. Chemical storage areas will be self-contained with no drains or other pathways that will allow spilled chemicals to exit the storage area.

I certify all information provided is correct and accurate to the best of my knowledge.

Nathan T. Witt - R.C.
NRCS

I. GENERAL INFORMATION:

- 3. Total Capacity 372,056 birds 8 No. Houses
- 4. Market Weight 3.8 Pounds 46,507 Birds per House
- 5. Death Loss Rate 4 % 357,174 No. to market
- 6. flocks/year 7.0 number
- 7. Days/flock 34 Days/flock 4.86 Weeks/flock
- 8. Spreader capacity 200 cu. ft. 3.4 tons
- 9. Litter Volume per 1000 weight 0.63 cu. ft. 34 Litter Unit Weight lbs /cu ft.
- 10. Soil-plant Filter acres per 1000 weight 0.50 ac/1000 lbs. 45 Compost Unit Weight lbs /cu ft.
- 11. Crop Nitrogen Uptake MPAN Method 135 lb/ac/yr
- 12. Average bird weight: 1.90 lbs.

II. CALCULATIONS:

- 13. 1000 weights 462 1000 wts
 - 14. Human Population Equivalents 23,110 HPE 50 Human Equivalent conversion Factor
 - 15. Litter Production per Year - Manure 105,994 cu. ft./yr. 1802 tons/yr.
 - 16. Litter Production per Year - Mortalities 14,554 cu. ft./yr. 327 tons/yr.
 - 17. Total Litter Production per Year 120,548 cu. ft./yr.
- SPREADING AND SPF REQUIREMENTS FOR ONE FLOCK
- 18. Number of Litter Loads 530.0 loads/yr. 0.5 hrs/load 75.7 loads/flock
 - 19. Days Spreading per Year 33.1 days/yr. 8.0 hrs/day 4.7 days/flock
 - 20. Litter Spread per Acre per Year 115 cu. ft./yr. 1.9 tons/yr. 16.4 cu. ft./flock (consv)
 - 21. Compost Spread per Acre per Year 184 cu. ft./yr. 4.1 tons/yr.
- SOIL-PLANT FILTER:
- 22. Conservative Management Approach:
 - 23. Acres Needed for Litter-Manure 924.4 acres 132.1 acres/flock
 - 24. Acres Needed for N from Compost 79.2 acres 11.3 acres/flock
 - 25. Total Acres Needed 1003.6 acres 143.4 acres/flock

COMPOSTER/INCINERATOR DESIGN:

- 26. Primary Bin Requirements 4158.3 From design formula in SCS-313a
 Primary Volume Needed cu. ft.
- 27. Bin Size:

Width	10
Length	8
Depth	5

 Standard bin size, 8ft. wide, 6 ft long, 5 ft deep.
- 28.

Width	10
Length	8
Depth	5
- 29.

Width	10
Length	8
Depth	5
- 30. Primary Bins Needed 400.0 cu. ft. 10.4 use → 11 Primary Bins
- 31. Secondary Bin Requirements 4158.3 min. cu. ft. 11 Secondary Bins
- 32. Carcasses per year 99.0 tons/yr
- 33. **Incinerator Estimator** 1,939 lb charge capacity based on 1% per week average death loss at mature weight

STACKING SHED DESIGN FOR EXISTING FACILITIES WHERE QUANTITY OF LITTER IS KNOWN

Cake Cleanout Estimate

- 34. Number of cake cleanouts to be stored 4 Cake Cleanouts

Soil Plant Filter and Buffer Map

Date: 1/25/16

Customer(s): ROGER RENNER
District: MCDONALD COUNTY SOIL & WATER CONSERVATION DISTRICT

Field Office: NEOSHO SERVICE CENTER
Agency: USDA - NRCS
Assisted By: NATHAN WITT

Legal Description: Twn 23N, Rng 32W, Sec 4



Legend

- Existing Well
- ▨ Buffer
- ▧ Spreadable Acres
- plannedwell
- ▭ propertyboundary
- ▭ plannedpoultryhouses

1 inch = 440 feet



Soils Map

Date: 1/25/16

Customer(s): ROGER RENNER

District: MCDONALD COUNTY SOIL & WATER CONSERVATION DISTRICT

Field Office: NEOSHO SERVICE CENTER

Agency: USDA - NRCS

Assisted By: NATHAN WITT

Legal Description: Twn 23N, Rng 32W, Sec 4



1 inch = 440 feet

Legend

 Soils Map



Soils Inventory Report

ROGER RENNER

Map Unit Symbol	Map Unit Name	Acres	Percent
70022	Tonti silt loam, 3 to 8 percent slopes	56.2	73%
70076	Clarksville-Noark complex, 3 to 15 percent slopes	11.9	15%
70081	Rueter-Goss-Jollymill complex, 15 to 35 percent slopes	9.2	12%
Total:		77.3	100%

McDonald County, Missouri

70022—Tonti silt loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 2qpbs
Elevation: 900 to 1,500 feet
Mean annual precipitation: 41 to 45 inches
Mean annual air temperature: 55 to 57 degrees F
Frost-free period: 194 to 221 days
Farmland classification: Farmland of statewide importance

Map Unit Composition

Tonti and similar soils: 85 percent
Minor components: 4 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Tonti

Setting

Landform: Ridges
Landform position (two-dimensional): Summit
Landform position (three-dimensional): Crest
Down-slope shape: Concave
Across-slope shape: Convex
Parent material: Loess over pedis sediment over residuum weathered from limestone

Typical profile

Ap - 0 to 8 inches: silt loam
Bt - 8 to 20 inches: gravelly silty clay loam
2Bt - 20 to 34 inches: very gravelly silt loam
3Bt - 34 to 80 inches: very gravelly clay

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: 13 to 26 inches to fragipan
Natural drainage class: Moderately well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately low (0.00 to 0.06 in/hr)
Depth to water table: About 13 to 26 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water storage in profile: Low (about 3.5 inches)

Interpretive groups

Land capability classification (Irrigated): None specified
Land capability classification (nonirrigated): 3e

Map Unit Description: Tontil silt loam, 3 to 8 percent slopes—McDonald County, Missouri, and Newton County, Missouri

Hydrologic Soil Group: D
Ecological site: Fragipan Upland Woodland (F116BY001MO)
Other vegetative classification: Trees/Timber (Woody Vegetation)

Minor Components

Bado

Percent of map unit: 2 percent
Landform: Depressions
Down-slope shape: Concave
Across-slope shape: Concave
Other vegetative classification: Trees/Timber (Woody Vegetation)

Lowassle

Percent of map unit: 2 percent
Landform: Sinkholes
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Base slope
Down-slope shape: Concave
Across-slope shape: Concave
Other vegetative classification: Trees/Timber (Woody Vegetation)

Data Source Information

Soil Survey Area: McDonald County, Missouri
Survey Area Data: Version 16, Sep 11, 2015

Soil Survey Area: Newton County, Missouri
Survey Area Data: Version 15, Sep 14, 2015

McDonald County, Missouri

70076—Clarksville-Noark complex, 3 to 15 percent slopes

Map Unit Setting

National map unit symbol: 2qpcs
Elevation: 800 to 1,500 feet
Mean annual precipitation: 41 to 45 inches
Mean annual air temperature: 55 to 57 degrees F
Frost-free period: 194 to 221 days
Farmland classification: Not prime farmland

Map Unit Composition

Clarksville and similar soils: 50 percent
Noark and similar soils: 40 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Clarksville

Setting

Landform: Ridges
Landform position (two-dimensional): Summit
Landform position (three-dimensional): Crest
Down-slope shape: Convex
Across-slope shape: Convex
Parent material: Slope alluvium over residuum weathered from limestone

Typical profile

A - 0 to 3 inches: very gravelly silt loam
E - 3 to 15 inches: very cobbly silt loam
Bt1 - 15 to 25 inches: extremely gravelly silt loam
2Bt2 - 25 to 80 inches: very gravelly silty clay

Properties and qualities

Slope: 3 to 15 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat excessively drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat):
Moderately high to high (0.57 to 1.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water storage in profile: Low (about 4.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: B
Ecological site: Low-Base Chert Upland Woodland (F116AY012MO)
Other vegetative classification: Trees/Timber (Woody Vegetation)

Description of Noark

Setting

Landform: Ridges
Landform position (two-dimensional): Summit
Landform position (three-dimensional): Crest
Down-slope shape: Convex
Across-slope shape: Convex
Parent material: Slope alluvium over residuum weathered from limestone

Typical profile

A - 0 to 4 inches: very gravelly silt loam
E - 4 to 10 inches: very gravelly silt loam
Bt1 - 10 to 20 inches: extremely gravelly silt loam
2Bt2 - 20 to 80 inches: extremely cobbly clay

Properties and qualities

Slope: 3 to 15 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat):
Moderately high to high (0.57 to 1.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water storage in profile: Very low (about 2.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 6e
Hydrologic Soil Group: B
Ecological site: Low-Base Chert Upland Woodland (F116AY012MO)
Other vegetative classification: Trees/Timber (Woody Vegetation)

Data Source Information

Soil Survey Area: McDonald County, Missouri
Survey Area Data: Version 16, Sep 11, 2015

Soil Survey Area: Newton County, Missouri
Survey Area Data: Version 15, Sep 14, 2015

McDonald County, Missouri

70081—Rueter-Goss-Jollymill complex, 15 to 35 percent slopes

Map Unit Setting

National map unit symbol: 2qpcw
Elevation: 700 to 1,500 feet
Mean annual precipitation: 41 to 45 inches
Mean annual air temperature: 55 to 57 degrees F
Frost-free period: 194 to 221 days
Faerland classification: Not prime farmland

Map Unit Composition

Rueter and similar soils: 50 percent
Goss and similar soils: 25 percent
Jollymill and similar soils: 23 percent
Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Rueter

Setting

Landform: Hillslopes
Landform position (two-dimensional): Backslope
Landform position (three-dimensional): Side slope
Down-slope shape: Convex
Across-slope shape: Convex
Parent material: Slope alluvium over residuum weathered from limestone

Typical profile

A - 0 to 4 inches: extremely gravelly silt loam
BE - 4 to 18 inches: extremely gravelly silt loam
Bt1 - 18 to 33 inches: extremely gravelly silt loam
2Bt2 - 33 to 80 inches: very gravelly clay

Properties and qualities

Slope: 15 to 35 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat excessively drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat):
Moderately high to high (0.57 to 1.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water storage in profile: Very low (about 2.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 6e
Hydrologic Soil Group: B
Ecological site: Chert Protected Backslope Forest (F116AY002MO),
Chert Exposed Backslope Woodland (F116AY062MO)
Other vegetative classification: Trees/Timber (Woody Vegetation)

Description of Goss

Setting

Landform: Hillslopes
Landform position (two-dimensional): Backslope
Landform position (three-dimensional): Side slope
Down-slope shape: Convex
Across-slope shape: Convex
Parent material: Slope alluvium over residuum weathered from limestone

Typical profile

A - 0 to 5 inches: extremely gravelly silt loam
E - 5 to 9 inches: extremely gravelly silt loam
Bt1 - 9 to 18 inches: very gravelly silt loam
2Bt2 - 18 to 80 inches: gravelly clay

Properties and qualities

Slope: 15 to 35 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat):
Moderately high to high (0.57 to 1.98 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water storage in profile: Low (about 4.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 6e
Hydrologic Soil Group: B
Ecological site: Chert Protected Backslope Forest (F116AY002MO),
Chert Exposed Backslope Woodland (F116AY062MO)
Other vegetative classification: Trees/Timber (Woody Vegetation)

Description of Jollymill

Setting

Landform: Hillslopes
Landform position (two-dimensional): Backslope
Landform position (three-dimensional): Side slope

Down-slope shape: Convex
Across-slope shape: Convex
Parent material: Slope alluvium over residuum weathered from limestone over chert

Typical profile

A - 0 to 5 inches: gravelly silt loam
E - 5 to 18 inches: very gravelly silt loam
Bt1 - 18 to 19 inches: very gravelly silty clay loam
2Bt2 - 19 to 44 inches: very gravelly clay
3R - 44 to 80 inches: bedrock

Properties and qualities

Slope: 15 to 35 percent
Depth to restrictive feature: 40 to 60 inches to lithic bedrock
Natural drainage class: Moderately well drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately low (0.00 to 0.06 in/hr)
Depth to water table: About 18 to 40 inches
Frequency of flooding: None
Frequency of ponding: None
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water storage in profile: Low (about 5.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified
Land capability classification (nonirrigated): 6e
Hydrologic Soil Group: C
Ecological site: Low-Base Chert Protected Backslope Woodland (F116AY013MO), Low-Base Chert Exposed Backslope Woodland (F116AY049MO)
Other vegetative classification: Trees/Timber (Woody Vegetation)

Data Source Information

Soil Survey Area: McDonald County, Missouri
Survey Area Data: Version 16, Sep 11, 2015
Soil Survey Area: Newton County, Missouri
Survey Area Data: Version 15, Sep 14, 2015

Date: December 28, 2015

Dear

This letter is being sent to you pursuant to Department of Natural Resources (DNR) regulations for new or expanded animal feeding operations. House Bill 1207 established the opportunity for nearby landowners to comment on proposed animal facilities above certain size guidelines.

I am proposing to construct 4 new 55'x600' broiler houses and 4 new 55'x550' broiler houses containing 44,485 birds per house, totaling my operating capacity at 372,056 birds. The facility will be located on 80 acres in the NE quarter of the NE quarter of Section 4, Township 23 North, Range 32 West, on my property.

Enclosed is a map showing the location of the proposed new buildings and waste management plan detailing how the facility will be operated.

You may contact me for questions or for additional information.

Roger Renner
1600 May Rd
Goodman, Mo 64843
620-202-2912

The Missouri Department of Natural Resources will accept written comments on this facility construction for a period of 30 days after receipt of this letter.

Missouri Department of Natural Resources
Water Pollution Control Program
PO Box 176
Jefferson City, MO 65102

Sincerely,

Roger Renner

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Jose & Rosalida Banuelos
 Huberto & Clemencia Figueroa
 12252 Hwy AA
 Neosho, MO 64850



9590 9403 0336 5155 6759 97

2. Article Number (Transfer from service label)

PS Form 3811, April 2015 PSN 7530-02-000-9053

COMPLETE THIS SECTION ON DELIVERY

A. Signature

X *Rosalida Banuelos* Agent
 B. Received by (Printed Name) *Rosalida Banuelos* Addressee
 C. Date of Delivery *1-5-16*

D. Is delivery address different from item 1? Yes No

If YES, enter delivery address below:

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
 - Certified Mail®
 - Certified Mail Restricted Delivery
 - Collect on Delivery
 - Collect on Delivery Restricted Delivery
 - Insured Mail
 - Insured Mail Restricted Delivery (over \$500)
 - Priority Mail Express®
 - Registered Mail™
 - Registered Mail Restricted Delivery
 - Return Receipt for Merchandise
 - Signature Confirmation™
 - Signature Confirmation Restricted Delivery

Domestic Return Receipt

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Missouri Department
 of Natural Resources
 PO Box 176
 Jefferson City, MO 65102



9590 9403 0336 5155 6760 31

2. Article Number (Transfer from service label)

PS Form 3811, April 2015 PSN 7530-02-000-9053

COMPLETE THIS SECTION ON DELIVERY

A. Signature

Rosalida Banuelos Agent
 B. Received by (Printed Name) *Rosalida Banuelos* Addressee
 C. Date of Delivery *JAN - 4 2015*

D. Is delivery address different from item 1? Yes No

If YES, enter delivery address below:

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
 - Certified Mail®
 - Certified Mail Restricted Delivery
 - Collect on Delivery
 - Collect on Delivery Restricted Delivery
 - Insured Mail
 - Insured Mail Restricted Delivery (over \$500)
 - Priority Mail Express®
 - Registered Mail™
 - Registered Mail Restricted Delivery
 - Return Receipt for Merchandise
 - Signature Confirmation™
 - Signature Confirmation Restricted Delivery

Domestic Return Receipt

CERTIFIED MAIL® RECEIPT
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NEOSHO, MO 64850

Certified Mail Fee \$3.45

- Extra Services & Fees (check box, add fee) Return Receipt (hardcopy) \$4.00
- Return Receipt (electronic) \$0.00
- Certified Mail Restricted Delivery \$0.00
- Adult Signature Required \$0.00
- Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Sent To

Street and Apt. No., or PO Box No.

City, State, ZIP+4®

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JEFFERSON CITY, MO 65102

Certified Mail Fee \$3.45

- Extra Services & Fees (check box, add fee) Return Receipt (hardcopy) \$4.00
- Return Receipt (electronic) \$0.00
- Certified Mail Restricted Delivery \$0.00
- Adult Signature Required \$0.00
- Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Sent To

Street and Apt. No., or PO Box No.

City, State, ZIP+4®

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

State of Missouri
 PO Box 180
 Jefferson City, MO 65102



9590 9403 0336 5155 6759 80

2. A:

PS F

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

US Corps of Engineers
 801 Armory Dr
 Jefferson City, MO 65109



9590 9403 0336 5155 6759 59

2. A

PS F

COMPLETE THIS SECTION ON DELIVERY

- A. Signature Agent
 Anthony J Koch Addressee
- B. Received by (Printed Name) Addressee
Anthony J Koch
- C. Date of Delivery
JAN 20 2016
- D. Is delivery address different from item 1? Yes
 if YES, enter delivery address below: No

7015 0640 0004 4328 6835

JAN - 6 2016

3. Service Type
 Priority Mail Express®
 Adult Signature Restricted Delivery
 Registered Mail™
 Certified Mail®
 Return Receipt for Merchandise
 Collect on Delivery

Signature Confirmation™
 Return Confirmation
 Restricted Delivery

Return Receipt

COMPLETE THIS SECTION ON DELIVERY

- A. Signature Agent
 Anthony J Koch Addressee
- B. Received by (Printed Name) Addressee
Anthony J Koch
- C. Date of Delivery
JAN 20 2016
- D. Is delivery address different from item 1? Yes
 if YES, enter delivery address below: No

7015 0640 0004 4328 6866

3. Service Type
 Priority Mail Express®
 Adult Signature Restricted Delivery
 Registered Mail™
 Certified Mail®
 Return Receipt for Merchandise
 Collect on Delivery

Signature Confirmation™
 Return Confirmation
 Restricted Delivery

Return Receipt

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JEFFERSON CITY, MO 65102

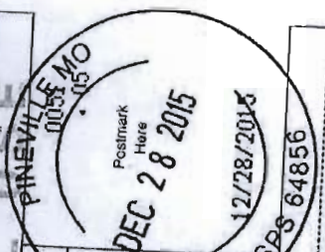
Certified Mail Fee \$3.45

Extra Services & Fees (check box, add fee \$):
 Return Receipt (hardcopy) \$0.40
 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

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JEFFERSON CITY, MO 65109

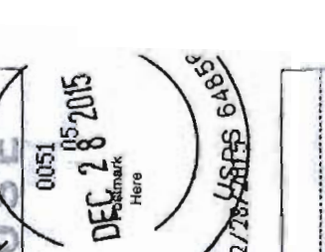
Certified Mail Fee \$3.45

Extra Services & Fees (check box, add fee \$):
 Return Receipt (hardcopy) \$0.40
 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Sent To
 Street and Apt. No., or PO Box No.
 City, State, ZIP+4®



PS Form 3800, April 2015 PSN 7539-02-000-9047 See Reverse for Instructions

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- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return this card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Patrick & Susan
Livingston
5029 Hwy 157
Haughton, LA 71037



9590 9403 0336 5155 6760 00

2. PS Form 3811, April 2015 PSN 7530-02-000-9053

COMPLETE THIS SECTION ON DELIVERY

- A. Signature
 Susan Livingston Agent
 Addressee
- B. Received by (Printed Name)
 C. Date of Delivery
 1-9-16

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

7015 0640 0004 4328 6811

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
 - Certified Mail®
 - Certified Mail Restricted Delivery
 - Collect on Delivery
 - Priority Mail Express®
 - Registered Mail™
 - Registered Mail Restricted Delivery
 - Return Receipt for Merchandise
 - Signature Confirmation™
 - Signature Confirmation Restricted Delivery

PS Form 3811, April 2015 PSN 7530-02-000-9053

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return this card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Jay & Susan Renner
2022 I bey Rd
Neosho, mo 64850



9590 9403 0336 5155 6759 66

2. Article Number (Transfer from service label)

PS Form 3811, April 2015 PSN 7530-02-000-9053

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HAUGHTON, LA 71037

Certified Mail Fee \$3.45

- Extra Services & Fees (check box, add fee as appropriate)
- Return Receipt (hardcopy) \$0.00
 - Return Receipt (electronic) \$0.00
 - Certified Mail Restricted Delivery \$0.00
 - Adult Signature Required \$0.00
 - Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

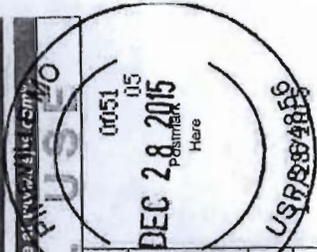
Sent To

Street and Apt. No., or PO Box No.

City, State, ZIP+4®

PS Form 3800, April 2015 PSN 7530-02-000-9047

See Reverse for Instructions



USPS 64850

7015 0640 0004 4328 6811

COMPLETE THIS SECTION ON DELIVERY

- A. Signature
 Susan Livingston Agent
 Addressee
- B. Received by (Printed Name)
 C. Date of Delivery
 JAN 11 2016

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

7015 0640 0004 4328 6859

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
 - Certified Mail®
 - Certified Mail Restricted Delivery
 - Collect on Delivery
 - Collect on Delivery Restricted Delivery
 - Insured Mail
 - Insured Mail Restricted Delivery (over \$500)
 - Priority Mail Express®
 - Registered Mail™
 - Registered Mail Restricted Delivery
 - Return Receipt for Merchandise
 - Signature Confirmation™
 - Signature Confirmation Restricted Delivery

Domestic Return Receipt

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NEOSHO, MO 64850

Certified Mail Fee \$3.45

- Extra Services & Fees (check box, add fee as appropriate)
- Return Receipt (hardcopy) \$0.00
 - Return Receipt (electronic) \$0.00
 - Certified Mail Restricted Delivery \$0.00
 - Adult Signature Required \$0.00
 - Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

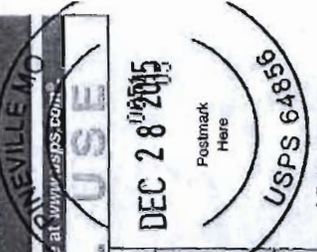
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Street and Apt. No., or PO Box No.

City, State, ZIP+4®

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See Reverse for Instructions



USPS 64850

6599 8224 4000 0490 5702

SENDER: COMPLETE THIS SECTION

Complete items 1, 2, and 3.
 Print your name and address on the reverse so that we can return the card to you.
 Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 Kimmy Hawley
 410 Karla Thompson
 4645 Adrian Way
 Plano, TX 75024

7015 0640 0004 4328 6903

2. Article Number (Transfer from service label)

 9590 9403 0336 5155 6770 38

3. Service Type
 Adult Signature
 Adult Signature Restricted Delivery
 Certified Mail®
 Certified Mail Restricted Delivery
 Collect on Delivery
 Collect on Delivery Restricted Delivery
 Insured Mail
 Insured Mail Restricted Delivery (over \$500)

Priority Mail Express®
 Registered Mail™
 Registered Mail Restricted Delivery
 Return Receipt for Merchandise
 Signature Confirmation™
 Signature Confirmation Restricted Delivery

Domestic Return Receipt

COMPLETE THIS SECTION ON DELIVERY

A. Signature

 Agent

B. Received by (Printed Name)
 Karla Thompson
 Addressee

C. Date of Delivery
 1-5

D. Is delivery address different from item 1? Yes
 if YES, enter delivery address below: No

7015 0640 0004 4328 6897

3. Service Type
 Adult Signature
 Adult Signature Restricted Delivery
 Certified Mail®
 Certified Mail Restricted Delivery
 Collect on Delivery
 Collect on Delivery Restricted Delivery
 Insured Mail
 Insured Mail Restricted Delivery (over \$500)

Priority Mail Express®
 Registered Mail™
 Registered Mail Restricted Delivery
 Return Receipt for Merchandise
 Signature Confirmation™
 Signature Confirmation Restricted Delivery

Domestic Return Receipt

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PLANO, TX 75024
 PINEVILLE, MO 0051 05
 Postmark
 DEC 28 2015
 1243822015
 USPS 64856

Certified Mail Fee \$3.45

Extra Services & Fees (check box, add fee as appropriate)
 Return Receipt (hardcopy) \$0.00
 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Start To

Street and Apt. No., or PO Box No.

City, State, ZIP+4®

PS Form 3811, April 2015 PSN 7530-02-000-9063 See Reverse for Instructions

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PLANO, TX 75024
 PINEVILLE, MO 0051 05
 Postmark
 DEC 28 2015
 Here
 USPS 64856

Certified Mail Fee \$3.45

Extra Services & Fees (check box, add fee as appropriate)
 Return Receipt (hardcopy) \$0.00
 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Start To

Street and Apt. No., or PO Box No.

City, State, ZIP+4®

PS Form 3811, April 2015 PSN 7530-02-000-9063 See Reverse for Instructions

7015 0640 0004 4328 6903

7015 0640 0004 4328 6897

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Kenneth & Rosa Hines,
14244 Samuel Ln
Goodman, mo 64843



9590 9403 0336 5155 6760 24

2. Article Number (Transfer from service label)



PS Form 3811, April 2015 PSN 7530-02-000-9053

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Daniel Hines
14244 Samuel Ln
Goodman, mo 64843



9590 9403 0336 5155 6760 17

2. Article Number (Transfer from service label)



PS Form 3811, April 2015 PSN 7530-02-000-9053

COMPLETE THIS SECTION ON DELIVERY

- A. Signature Agent
 X Spader Addressee
 B. Received by (Printed Name) C. Date of Delivery
Brady Pooler 1-4-16
- D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

7015 0640 0004 4328 6798

3. Service Type Priority Mail Express®
 Adult Signature Registered Mail™
 Adult Signature Restricted Delivery Registered Mail Restricted Delivery
 Certified Mail® Return Receipt for Merchandise
 Certified Mail Restricted Delivery Return Receipt for Signature Confirmation™
 Collect on Delivery Restricted Delivery Signature Confirmation™
 Collect on Delivery Restricted Delivery Signature Confirmation™ Restricted Delivery
 Restricted Mail Restricted Delivery (over \$500)

Domestic Return Receipt

COMPLETE THIS SECTION ON DELIVERY

- A. Signature Agent
 X Spader Addressee
 B. Received by (Printed Name) C. Date of Delivery
Brady Pooler 1-4-16
- D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

7015 0640 0004 4328 680

3. Service Type Priority Mail Express®
 Adult Signature Registered Mail™
 Adult Signature Restricted Delivery Registered Mail Restricted Delivery
 Certified Mail® Return Receipt for Merchandise
 Certified Mail Restricted Delivery Return Receipt for Signature Confirmation™
 Collect on Delivery Restricted Delivery Signature Confirmation™
 Collect on Delivery Restricted Delivery Signature Confirmation™ Restricted Delivery
 Restricted Mail Restricted Delivery (over \$500)

Domestic Return Receipt

**U.S. Postal Service™
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Domestic Mail Only**

For delivery information, visit our website at www.usps.com®.

GOODMAN MO 64843

Certified Mail Fee \$3.45

- Extra Services & Fees (check box, add fee if \$2.00 or more)
- Return Receipt (hardcopy) \$0.00
 - Return Receipt (electronic) \$0.00
 - Certified Mail Restricted Delivery \$0.00
 - Adult Signature Required \$0.00
 - Adult Signature Restricted Delivery \$0.00

Postage \$0.49

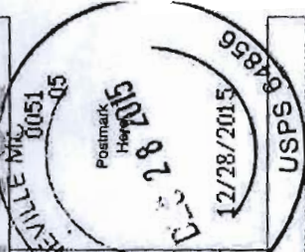
Total Postage and Fees \$6.74

Sent To

Street and Apt. No., or PO Box No.

City, State, ZIP+4®

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions



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For delivery information, visit our website at www.usps.com®.

GOODMAN MO 64843

Certified Mail Fee \$3.45

- Extra Services & Fees (check box, add fee if \$2.00 or more)
- Return Receipt (hardcopy) \$0.00
 - Return Receipt (electronic) \$0.00
 - Certified Mail Restricted Delivery \$0.00
 - Adult Signature Required \$0.00
 - Adult Signature Restricted Delivery \$0.00

Postage \$0.49

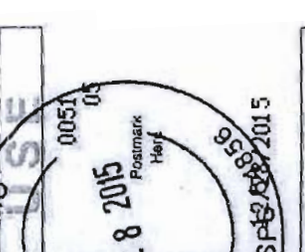
Total Postage and Fees \$6.74

Sent To

Street and Apt. No., or PO Box No.

City, State, ZIP+4®

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions



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Domestic Mail Only

For delivery information, visit our website at www.usps.com

JEFFERSON CITY, MO 65101
0051 05

Certified Mail Fee \$3.45
 Extra Services & Fees (check box, add fee as appropriate)
 Return Receipt (hardcopy) \$4.00
 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00
 Postage \$0.49
 Total Postage and Fees \$6.74

Sent To
 Street and Apt. No., or PO Box No.
 City, State, ZIP+4®
 USPS 27286015

PS Form 3800, April 2015 PSN 7530-02-000-9053 See Reverse for Instructions

COMPLETE THIS SECTION ON DELIVERY

A. Signatory
 Agent
 Addressee

B. Received by (Printed Name)
 Ron Bannard

C. Date of Delivery
 5-20-15

D. Is delivery address different from item 1? Yes
 If YES, enter address below:
 2015 0640 0004 4328 6910

3. Service Type
 Adult Signature
 Adult Signature Restricted Delivery
 Certified Mail
 Certified Mail Restricted Delivery
 Collect on Delivery
 Collect on Delivery Restricted Delivery
 Insured Mail
 Insured Mail Restricted Delivery (over \$500)

Domestic Return Receipt

PS Form 3811, April 2015 PSN 7530-02-000-9053

SENDER: COMPLETE THIS SECTION

1. Article Addressed to:
 U.S. Corps of Engineers
 National Guard
 2302 Militia Dr
 Jefferson City mo 65101

9590 9403 0336 5155 6770 21

2. Article Number (transfer from service label)

PS Form 3811, April 2015 PSN 7530-02-000-9053

SENDER: COMPLETE THIS SECTION

1. Article Addressed to:
 Drew & Danielle Sarath
 721 Brodie Rd
 Goodman, mo 64543

9590 9403 0336 5155 6770 52

2. Article Number (transfer from service label)

PS Form 3811, April 2015 PSN 7530-02-000-9053

COMPLETE THIS SECTION ON DELIVERY

A. Signature
 Agent
 Addressee

B. Received by (Printed Name)
 Danielle Sarath 1-4-15

C. Date of Delivery
 1-4-15

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
 Adult Signature
 Adult Signature Restricted Delivery
 Certified Mail
 Certified Mail Restricted Delivery
 Collect on Delivery
 Collect on Delivery Restricted Delivery
 Insured Mail
 Insured Mail Restricted Delivery (over \$500)

Domestic Return Receipt

PS Form 3811, April 2015 PSN 7530-02-000-9053

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JEFFERSON CITY, MO 65101
0051 05

Certified Mail Fee \$3.45
 Extra Services & Fees (check box, add fee as appropriate)
 Return Receipt (hardcopy) \$4.00
 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00
 Postage \$0.49
 Total Postage and Fees \$6.74

Sent To
 Street and Apt. No., or PO Box No.
 City, State, ZIP+4®
 USPS 27286015

PS Form 3800, April 2015 PSN 7530-02-000-9053 See Reverse for Instructions

COMPLETE THIS SECTION ON DELIVERY

A. Signature
 Agent
 Addressee

B. Received by (Printed Name)
 Danielle Sarath 1-4-15

C. Date of Delivery
 1-4-15

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
 Adult Signature
 Adult Signature Restricted Delivery
 Certified Mail
 Certified Mail Restricted Delivery
 Collect on Delivery
 Collect on Delivery Restricted Delivery
 Insured Mail
 Insured Mail Restricted Delivery (over \$500)

Domestic Return Receipt

PS Form 3811, April 2015 PSN 7530-02-000-9053

**U.S. Postal Service™
CERTIFIED MAIL® RECEIPT**
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JEFFERSON CITY, MO 65101
0051 05

Certified Mail Fee \$3.45
 Extra Services & Fees (check box, add fee as appropriate)
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 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00
 Postage \$0.49
 Total Postage and Fees \$6.74

Sent To
 Street and Apt. No., or PO Box No.
 City, State, ZIP+4®
 USPS 27286015

PS Form 3800, April 2015 PSN 7530-02-000-9053 See Reverse for Instructions

COMPLETE THIS SECTION ON DELIVERY

A. Signature
 Agent
 Addressee

B. Received by (Printed Name)
 Danielle Sarath 1-4-15

C. Date of Delivery
 1-4-15

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
 Adult Signature
 Adult Signature Restricted Delivery
 Certified Mail
 Certified Mail Restricted Delivery
 Collect on Delivery
 Collect on Delivery Restricted Delivery
 Insured Mail
 Insured Mail Restricted Delivery (over \$500)

Domestic Return Receipt

PS Form 3811, April 2015 PSN 7530-02-000-9053

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

US Corps of Engineers
National Guard
890 Ray Carver Ave
Neosho, MO 64850



2. Article Number
(Transfer from service label)

PS Form 3811, February 2004

Domestic Return Receipt

102595-02-M-1540

COMPLETE THIS SECTION ON DELIVERY

- A. Signature Agent Addressee
 X *Jean Sifer*
- B. Received by (Printed Name) C. Date of Delivery
JASON SIVORE 1-4-16
- D. Is delivery address different from item 1? Yes No
 If YES, enter delivery address below:

7015 0640 0004 4328 6927

3. Service Type Express Mail Return Receipt for Merchandise
- Certified Mail Registered C.O.D.
- Insured Mail Restricted Delivery? (Extra Fee) Yes

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Dick Clapp
1247 Mink Rd
Neosho, MO 64850



9590 9403 0336 5155 6759 42

2. Article Number (Transfer from service label)

PS Form 3811, April 2015 PSN 7530-02-000-9053

Domestic Return Receipt

**U.S. Postal Service™
CERTIFIED MAIL® RECEIPT**
Domestic Mail Only

For delivery information, visit our website at www.usps.com.

NEOSHO, MO 64850 PINEVILLE, MO

- Certified Mail Fee \$3.45
- Extra Services & Fees (check box, add fee as appropriate)
- Return Receipt (hardcopy) \$0.00
- Return Receipt (electronic) \$0.00
- Certified Mail Restricted Delivery \$0.00
- Adult Signature Required \$0.00
- Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Sent To

Street and Apt. No., or PO Box No.

City, State, Zip+4

PS Form 3800, April 2015 PSN 7530-02-000-9047

See Reverse for Instructions

**U.S. Postal Service™
CERTIFIED MAIL® RECEIPT**
Domestic Mail Only

For delivery information, visit our website at www.usps.com.

NEOSHO, MO 64850 PINEVILLE, MO

- Certified Mail Fee \$3.45
- Extra Services & Fees (check box, add fee as appropriate)
- Return Receipt (hardcopy) \$0.00
- Return Receipt (electronic) \$0.00
- Certified Mail Restricted Delivery \$0.00
- Adult Signature Required \$0.00
- Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Sent To

Street and Apt. No., or PO Box No.

City, State, Zip+4

PS Form 3800, April 2015 PSN 7530-02-000-9047

See Reverse for Instructions

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 McDonald County Commissioner
 John Bunch
 PO Box 668
 Pineville, MO 64856



9590 9403 0336 5155 6760 48

2. Article Number (Transfer from service label)

PS Form 3811, April 2015 PSN 7530-02-000-9053

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 Brad & Tabitha Johnson
 1421 Jonathan
 Neosho MO ~~64850~~ 64850



9590 9403 0336 5155 6759 73

2. Article Number (Transfer from service label)

PS Form 3811, April 2015 PSN 7530-02-000-9053

COMPLETE THIS SECTION ON DELIVERY

A. Signature
 [Signature]
 B. Received by (Printed Name)
 C. Date of Delivery

D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

7015 0640 0004 4328 6774

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
 - Certified Mail®
 - Certified Mail Restricted Delivery
 - Collect on Delivery
 - Collect on Delivery Restricted Delivery
 - Insured Mail
 - Insured Mail Restricted Delivery (over \$500)
 - Priority Mail Express®
 - Registered Mail™
 - Registered Mail Restricted Delivery
 - Return Receipt for Merchandise
 - Signature Confirmation™
 - Signature Confirmation Restricted Delivery

Domestic Return Receipt

COMPLETE THIS SECTION ON DELIVERY

A. Signature
 [Signature]
 B. Received by (Printed Name)
 C. Date of Delivery
 D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

7015 0640 0004 4328 6842

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
 - Certified Mail®
 - Certified Mail Restricted Delivery
 - Collect on Delivery
 - Collect on Delivery Restricted Delivery
 - Insured Mail
 - Insured Mail Restricted Delivery (over \$500)
 - Priority Mail Express®
 - Registered Mail™
 - Registered Mail Restricted Delivery
 - Return Receipt for Merchandise
 - Signature Confirmation™
 - Signature Confirmation Restricted Delivery

Domestic Return Receipt

**U.S. Postal Service™
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 Domestic Mail Only

For delivery information, visit our website at www.usps.com™.

PINEVILLE, MO 64856

Certified Mail Fee \$3.45
 Extra Services & Fees (check box, add fee)
 Return Receipt (hardcopy) \$0.10
 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00
 Postage \$0.49
 Total Postage and Fees \$6.74

Sent To
 Street and Apt. No., or PO Box No.
 City, State, ZIP+4®

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions

**U.S. Postal Service™
 CERTIFIED MAIL® RECEIPT**
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For delivery information, visit our website at www.usps.com™.

NEOSHO, MO 64850

Certified Mail Fee \$3.45
 Extra Services & Fees (check box, add fee)
 Return Receipt (hardcopy) \$0.10
 Return Receipt (electronic) \$0.00
 Certified Mail Restricted Delivery \$0.00
 Adult Signature Required \$0.00
 Adult Signature Restricted Delivery \$0.00
 Postage \$0.49
 Total Postage and Fees \$6.74

Sent To
 Street and Apt. No., or PO Box No.
 City, State, ZIP+4®

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions



Samuel Ln

Sarrath Rd

E Brodie Rd

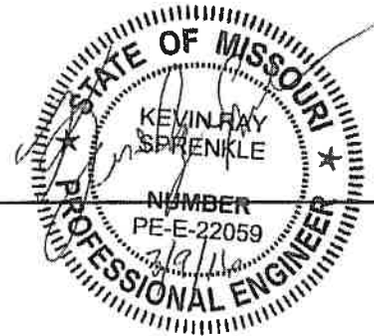
© 2016 Google

Imagery Date: 1/25/2014 36°45'22.62" N 94°23'03.41" W elev 1250 ft

1996

GOO

Completing PARTS 5 - 11 will meet the requirements of a Nutrient Management Plan (NMP) for an export only operation.

PART 5 - MANURE STORAGE	
5.1 Do all manure storage structures have adequate storage, and operated and maintained as no discharge? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
PART 6 - ANIMAL MORTALITY	
6.1 PERMANENT METHOD OF DISPOSING OF ROUTINE ANIMAL MORTALITIES. <input checked="" type="checkbox"/> Composting <input type="checkbox"/> Rendering <input type="checkbox"/> Send to a Landfill <input type="checkbox"/> Incineration <input type="checkbox"/> Other (Describe)	
6.2 DESCRIBE METHOD OF MORTALITY HANDLING AND STORAGE THROUGH ALL PHASES TO FINAL DISPOSAL. (EXAMPLE: MORTALITIES ARE COMPOSTED WITHIN 24 HOURS OF DEATH) AND FINISHED COMPOST PRODUCT IS STORED UNDER ROOF UNTIL LAND APPLIED). ALSO DESCRIBE THE TYPE OF COMPOST STRUCTURE USED, IF APPLICABLE. <i>MORTALITIES ARE COMPOSTED WITHIN 24 HOURS OF DEATH, FINISHED COMPOST STORED UNDER ROOF UNTIL HAULED OFF. THE COMPOSTING PROCESS IS CONDUCTED IN APPROVED STRUCTURE FOR INTENDED PURPOSE.</i>	
PART 7 - DIVERSION OF CLEAN WATER	
7.1 Is clean storm water diverted from the production area? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
7.2 IF YES, DESCRIBE CONTROLS AND MEASURES USED TO DIVERT STORM WATER. <i>POULTRY HOUSES ARE ROOFED, AREA OUTSIDE OF HOUSES ARE GRADED FOR DRAINAGE AWAY FROM HOUSES. NO STORM WATER MAY ENTER BUILDINGS</i>	
7.3 IF NO, DESCRIBE HOW CONTAMINATED STORMWATER IS CONTAINED AND INCLUDE THE STORAGE CAPACITY OF THE CONTAINMENT IF NOT PREVIOUSLY PROVIDED.	
PART 8 - PREVENT DIRECT CONTACT OF ANIMALS WITH SURFACE WATERS	
8.1 Do the animals have access to waters of the state within the production area? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
8.2 LIST MEASURES USED TO PREVENT CONFINED ANIMAL FROM HAVING DIRECT CONTACT WITH WATERS OF THE STATE.	
PART 9 - CHEMICAL HANDLING	
9.1 Check the appropriate boxed below to indicate method for handling and disposal of chemicals used by the operation: <input checked="" type="checkbox"/> Chemicals are stored, handled, and disposed of according to manufacturer labels. <input checked="" type="checkbox"/> Chemical storage and handling areas are protected from precipitation and runoff, and any spillage is contained within these areas. <input checked="" type="checkbox"/> Emergency procedures and equipment are in place to contain and clean up chemical spills. <input type="checkbox"/> Equipment wash areas are designed and constructed to prevent contamination of surface waters. <input checked="" type="checkbox"/> No chemicals are stored or handled in the production area.	
PART 10 - MANURE ANALYSIS TESTING	
10.1 LIST EACH TYPE OF MANURE SOURCE. (I.e. MANURE, LITTER, COMPOST, WASTE WATER.) <i>LITTER & COMPOST</i>	
10.2 DESCRIBE PROCEDURES FOR ENSURING EACH MANURE SOURCE IS TESTED ANNUALLY. <i>REQUIRED BY PERMIT. RECORDS MAINTAINED & KEPT TO INSURE YEARLY COMPLIANCE</i>	
PART 11 - RECORD KEEPING	
11.1 Are records of all inspections, manure transfers, discharges and land application maintained? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
PART 12 - SIGNATURE	
NAME <i>Roger Renner</i>	TITLE <i>Owner</i>
SIGNATURE <i>Roger Renner</i>	DATE <i>3-12-16</i>
Part 13 - Engineer Certification	
House Bill (HB) 28, which became effective on August 28, 2013 contained provisions that changed construction permitting requirements. Construction permits are required for the construction of an earthen storage structure to hold, convey, contain, store, or treat domestic, agricultural, or industrial process wastewater. Construction of all other point source systems designed to hold, convey, contain, store, or treat domestic, agricultural, or industrial process waste must be designed by a professional engineer registered in Missouri in accordance with design regulations.	
Operation Name <i>ROGER RENNER</i> Address <i>1606 MAY ROAD</i> City <i>GOODMAN, MD 64843</i>	Engineer Firm <i>ANDERSON ENGINEERING, INC</i> Address <i>218 5th St.</i> City State Zip Code <i>MONETT, MO 65908</i>
I, Project Engineer certify that above described systems have been designed in accordance with Missouri CAFO design regulations in 10 CSR 20-8.300 <i>[Signature]</i> PROJECT ENGINEER SIGNATURE	ENGINEER SEAL 

Have not been Picked up

7015 0640 0004 4328 8365

U.S. Postal Service™
CERTIFIED MAIL® RECEIPT
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HAUGHTON, LA 71037

0051
PINEVILLE MO 05

02/10/2016
 FEB 10 2016
 Postmark Here

Certified Mail Fee \$3.45

Extra Services & Fees (check box, add fee)

Return Receipt (hardcopy) \$0.00

Return Receipt (electronic) \$0.00

Certified Mail Restricted Delivery \$0.00

Adult Signature Required \$0.00

Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Sent To **Patricia & Susan Livingston**

Street and Apt. No., or PO Box No. **1005 S. 10th St. Pineville, MO 64856**

City, State, ZIP+4® **Pineville, MO 64856**

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions

7015 0640 0004 4328 8376

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JEFFERSON CITY, MO 65101

0051
PINEVILLE MO 05

02/10/2016
 FEB 10 2016
 Postmark Here

Certified Mail Fee \$3.45

Extra Services & Fees (check box, add fee)

Return Receipt (hardcopy) \$0.00

Return Receipt (electronic) \$0.00

Certified Mail Restricted Delivery \$0.00

Adult Signature Required \$0.00

Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Sent To **US Corp of Engineers**

Street and Apt. No., or PO Box No. **1005 S. 10th St. Pineville, MO 64856**

City, State, ZIP+4® **Pineville, MO 64856**

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions

7015 0640 0004 4328 8419

U.S. Postal Service™
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 Domestic Mail Only

For delivery information, visit our website at www.usps.com®

NEOSHO, MO 64850

0051
PINEVILLE MO 05

02/10/2016
 FEB 10 2016
 Postmark Here

Certified Mail Fee \$3.45

Extra Services & Fees (check box, add fee)

Return Receipt (hardcopy) \$0.00

Return Receipt (electronic) \$0.00

Certified Mail Restricted Delivery \$0.00

Adult Signature Required \$0.00

Adult Signature Restricted Delivery \$0.00

Postage \$0.49

Total Postage and Fees \$6.74

Sent To **Dick Clapps**

Street and Apt. No., or PO Box No. **1005 S. 10th St. Pineville, MO 64856**

City, State, ZIP+4® **Pineville, MO 64856**

PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Instructions

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

US Corp of Engineers
National Guard
890 Ray Carver Ave
Neosho, Mo 64850

9590 9403 0336 5155 6666 50

2. Article Number (Transfer from service label)

7015 0640 0004 4328 8426

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Drew + Danielle Savatt
121 Bradie Rd
Goodman, MO 64843

9590 9403 0336 5155 6666 74

2. Article Number (Transfer from service label)

7015 0640 0004 4328 8402

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent

B. Received by (Printed Name) Addressee

C. Date of Delivery

D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type

Adult Signature

Adult Signature Restricted Delivery

Certified Mail®

Certified Mail Restricted Delivery

Collect on Delivery

Collect on Delivery Restricted Delivery

Insured Mail

Insured Mail Restricted Delivery

Priority Mail Express®

Registered Mail™

Registered Mail Restricted Delivery

Return Receipt for Merchandise

Signature Confirmation™

Signature Confirmation Restricted Delivery

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent

B. Received by (Printed Name) Addressee

C. Date of Delivery

D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type

Adult Signature

Adult Signature Restricted Delivery

Certified Mail®

Certified Mail Restricted Delivery

Collect on Delivery

Collect on Delivery Restricted Delivery

Insured Mail

Insured Mail Restricted Delivery

Priority Mail Express®

Registered Mail™

Registered Mail Restricted Delivery

Return Receipt for Merchandise

Signature Confirmation™

Signature Confirmation Restricted Delivery

Domestic Return Receipt

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Kenneth + Rosa Hines
14244 Samuel LN
Goodman, Mo 64843

9590 9403 0336 5155 6665 68

2. Article Number (Transfer from service label)

7015 0640 0004 4328 8389

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:

Jose + Rosalida Banuelos
Huberto + Clemencia Figueroa
12252 Hwy Aa
Neosho, Mo 64850

9590 9403 0336 5155 6666 12

2. Article Number (Transfer from service label)

7015 0640 0004 4328 8686

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent

B. Received by (Printed Name) Addressee

C. Date of Delivery

D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type

Adult Signature

Adult Signature Restricted Delivery

Certified Mail®

Certified Mail Restricted Delivery

Collect on Delivery

Collect on Delivery Restricted Delivery

Insured Mail

Insured Mail Restricted Delivery

Priority Mail Express®

Registered Mail™

Registered Mail Restricted Delivery

Return Receipt for Merchandise

Signature Confirmation™

Signature Confirmation Restricted Delivery

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent

B. Received by (Printed Name) Addressee

C. Date of Delivery

D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type

Adult Signature

Adult Signature Restricted Delivery

Certified Mail®

Certified Mail Restricted Delivery

Collect on Delivery

Collect on Delivery Restricted Delivery

Insured Mail

Insured Mail Restricted Delivery

Priority Mail Express®

Registered Mail™

Registered Mail Restricted Delivery

Return Receipt for Merchandise

Signature Confirmation™

Signature Confirmation Restricted Delivery

Domestic Return Receipt

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 McDonold County Commissioner
 John Bunch
 PO Box 668
 Pineville, MO 64856
 9590 9403 0336 5155 6666 43



2. Article Number (Transfer from service label)
 7015 0640 0004 4328 8433

COMPLETE THIS SECTION ON DELIVERY

- A. Signature *Shelley Strom* Agent
- B. Received by (Printed Name) Addressee
Shelley Strom
- C. Date of Delivery Address
2-12-16
- D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type
 Adult Signature Restricted Delivery
 Adult Signature Restricted MailSM
 Certified Mail[®]
 Certified Mail Restricted Delivery
 Collect on Delivery
 Insured Mail
 Insured Mail Restricted Delivery

Priority Mail Express[®]
 Registered Mail[™]
 Registered Mail Restricted Delivery
 Return Receipt for Merchandise
 Signature Confirmation[™]
 Signature Confirmation Restricted Delivery



Domestic Return Receipt
 7015 0640 0004 4328 8433

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 US Corpsof Engineers
 801 Armory Dr
 Jefferson, City MO
 65109
 9590 9403 0336 5155 6667 66



2. Article Number (Transfer from service label)
 7015 0640 0004 4328 8310

COMPLETE THIS SECTION ON DELIVERY

- A. Signature *D. S. R.* Agent
- B. Received by (Printed Name) Addressee
- C. Date of Delivery
- D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type
 Adult Signature
 Adult Signature Restricted Delivery
 Certified Mail[®]
 Certified Mail Restricted Delivery
 Collect on Delivery
 Insured Mail
 Insured Mail Restricted Delivery

Priority Mail Express[®]
 Registered Mail[™]
 Registered Mail Restricted Delivery
 Return Receipt for Merchandise
 Signature Confirmation[™]
 Signature Confirmation Restricted Delivery

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 State of Missouri
 PO Box 180
 Jefferson City, MO 65102
 9590 9403 0336 5155 6667 35



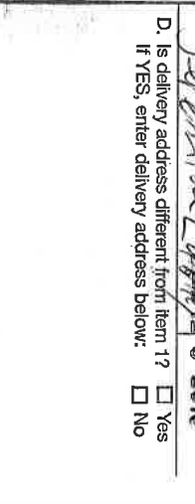
2. Article Number (Transfer from service label)
 7015 0640 0004 4328 8341

COMPLETE THIS SECTION ON DELIVERY

- A. Signature *Shelley Strom* Agent
- B. Received by (Printed Name) Addressee
Shelley Strom
- C. Date of Delivery Address
FEB 16 2016
- D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type
 Adult Signature
 Adult Signature Restricted Delivery
 Certified Mail[®]
 Certified Mail Restricted Delivery
 Collect on Delivery
 Insured Mail
 Insured Mail Restricted Delivery

Priority Mail Express[®]
 Registered Mail[™]
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1. Article Addressed to:
 Missouri Dept. of Natural
 Resources
 PO Box 176
 Jefferson City, MO 65102
 9590 9403 0336 5155 6666 36



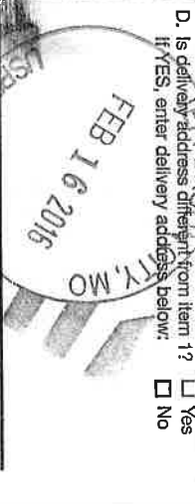
2. Article Number (Transfer from service label)
 7015 0640 0004 4328 8693

COMPLETE THIS SECTION ON DELIVERY

- A. Signature *Shelley Strom* Agent
- B. Received by (Printed Name) Addressee
Shelley Strom
- C. Date of Delivery
- D. Is delivery address different from item 1? Yes
If YES, enter delivery address below: No

3. Service Type
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PS 7015 0640 0004 4328 8310 Domestic Return Receipt

PS 7015 0640 0004 4328 8693 Domestic Return Receipt

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- Print your name and address on the reverse so that we can return the card to you.
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1. Article Addressed to:
 Brad & Tabitha Johnson
 1421 Jonathan
 Neosho, MO 64850



2. Article Number (Transfer from service label)
 PS 7015 0640 0004 4328 8679

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
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1. Article Addressed to:
 Jay & Susan Renner
 20222 I by RD
 Neosho, MO 64850



2. Article Number (Transfer from service label)
 7015 0640 0004 4328 8358

Domestic Return Receipt

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent
 B. Received by (Printed Name) Addressee
 W. Hampton
 C. Date of Delivery
 2/22/16
 D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No



3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
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 - Insured Mail Restricted Delivery
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COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent
 B. Received by (Printed Name) Addressee
 Susan Renner
 C. Date of Delivery
 2/22/16
 D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No



3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
 - Certified Mail®
 - Certified Mail Restricted Delivery
 - Collect on Delivery
 - Collect on Delivery Restricted Delivery
 - Fall Restricted Delivery
 - Priority Mail Express®
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 - Registered Mail Restricted Delivery
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- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 Jimmy Hawley
 Glo Karla Thompson
 4645 Adrian Way
 Plano, TX 75024



2. Article Number (Transfer from service label)
 7015 0640 0004 4328 8334

SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1. Article Addressed to:
 K Trc Holdings LP
 4645 Adrian Way
 Plano, TX 75024



2. Article Number (Transfer from service label)
 7015 0640 0004 4328 8334

Domestic Return Receipt

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent
 B. Received by (Printed Name) Addressee
 Karla Thompson
 C. Date of Delivery
 2/22/16
 D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
 - Certified Mail®
 - Certified Mail Restricted Delivery
 - Collect on Delivery
 - Collect on Delivery Restricted Delivery
 - Insured Mail
 - Insured Mail Restricted Delivery
- Priority Mail Express®
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 Registered Mail Restricted Delivery
 Return Receipt for Merchandise
 Signature Confirmation™
 Signature Confirmation Restricted Delivery

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent
 B. Received by (Printed Name) Addressee
 Karla Thompson
 C. Date of Delivery
 2/22/16
 D. Is delivery address different from item 1? Yes
 If YES, enter delivery address below: No

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
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 - Certified Mail Restricted Delivery
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SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
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1. Article Addressed to:

Daniel Hines
14244 Samuel Ln
Goodman, MO 64643



9590 9403 0396 5155 6667 04

2. Article Number (Transfer from service label)

7015 0640 0004 4328 8372

7015 0640 0004 4328 8372

Domestic Return Receipt

COMPLETE THIS SECTION ON DELIVERY

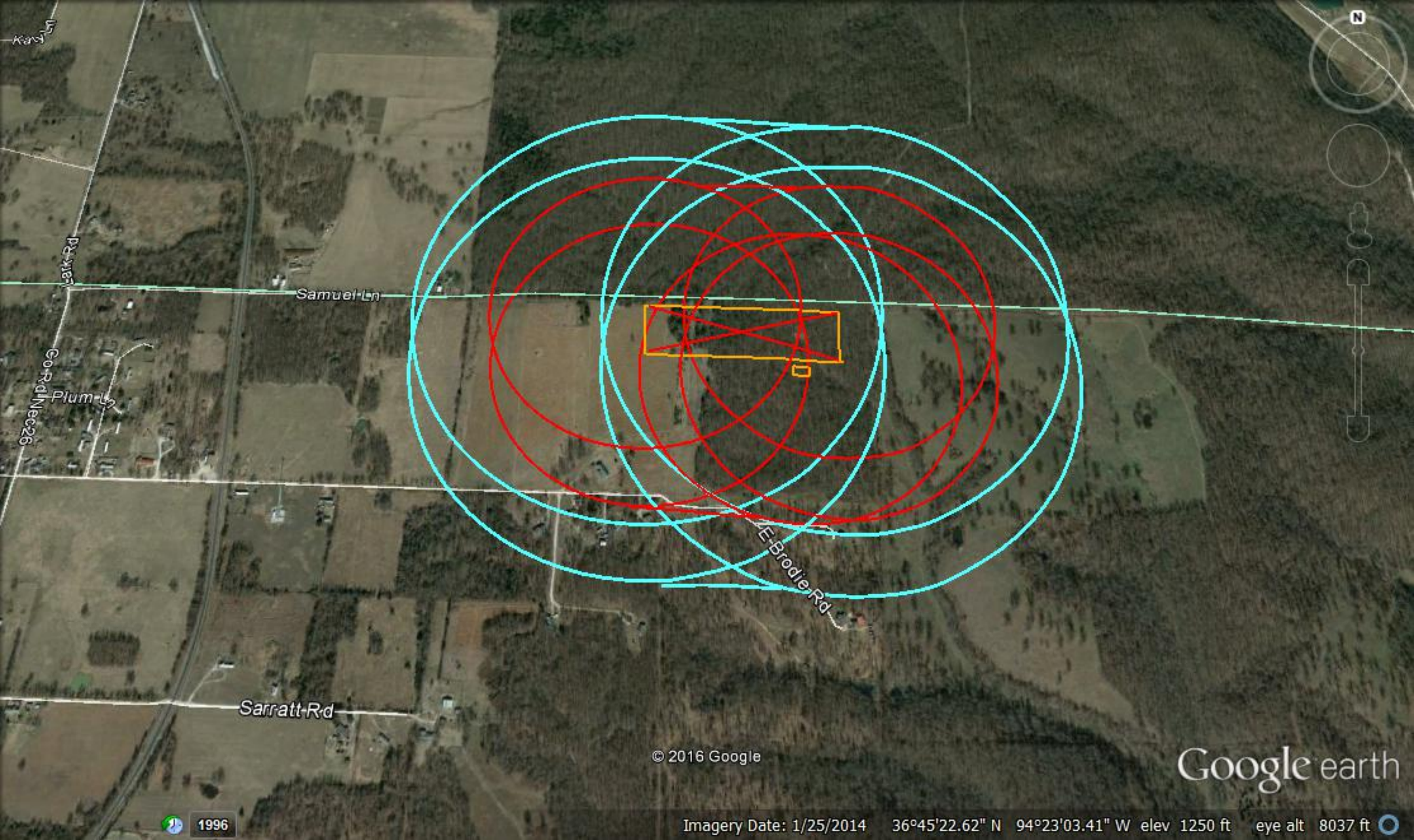
A. Signature Agent
 D. Hines

B. Received by (Printed Name) Address
Daniel Hines

C. Date of Delivery Yes No
2-12-14

D. Is delivery address different from item 1? Yes No
 If YES, enter delivery address below:

3. Service Type
- Adult Signature
 - Adult Signature Restricted Delivery
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 - Collect on Delivery Restricted Delivery
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 - Signature Confirmation Restricted Delivery



© 2016 Google

Google earth

1996

Imagery Date: 1/25/2014 36°45'22.62" N 94°23'03.41" W elev 1250 ft eye alt 8037 ft

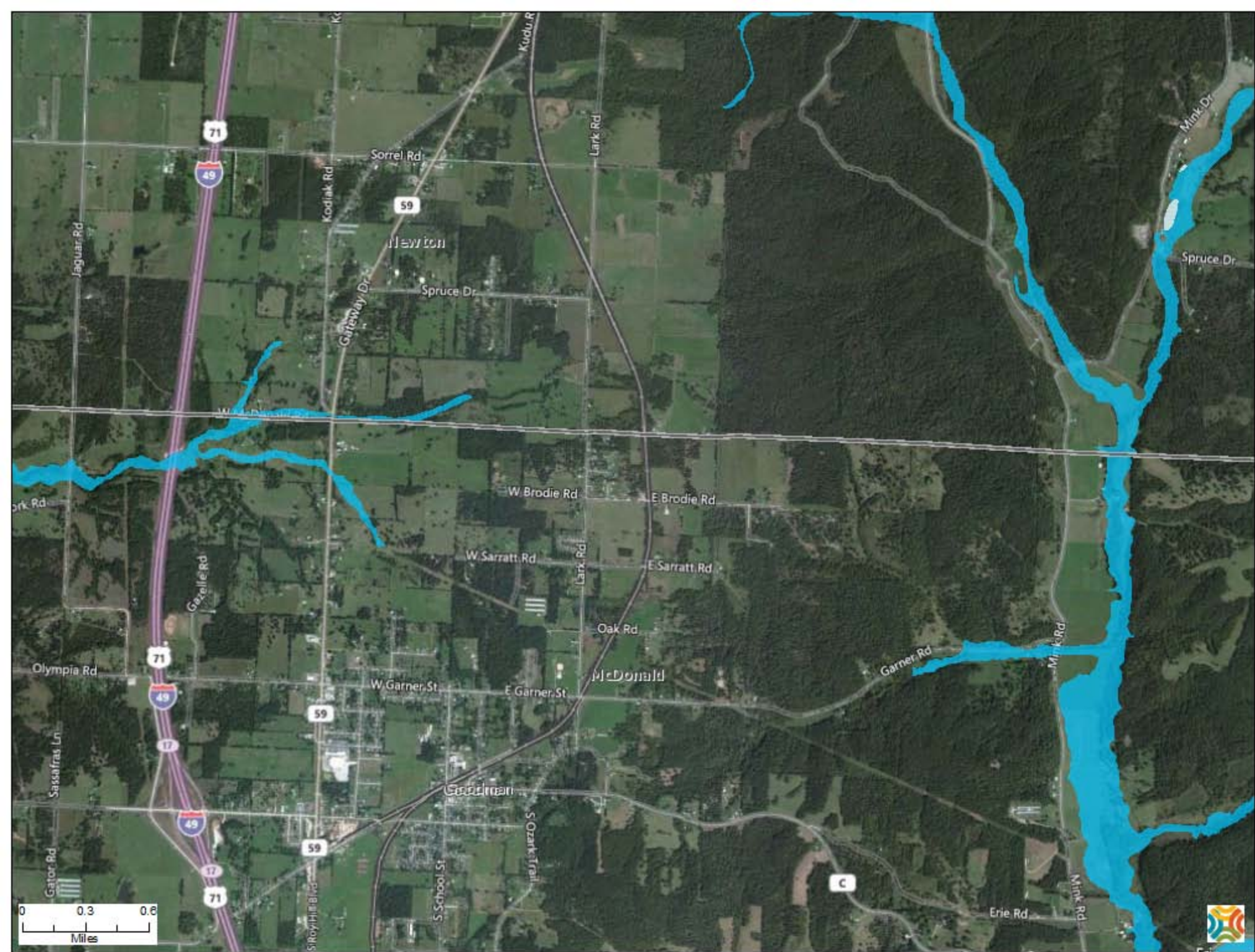
McDonald County, Missouri

Search:



0 1000 feet Scale (When Printed): 1 inch = 372 ft

Latitude 38.7009304 Longitude 94.3790884 Zoom 0.1936



Map Legend

National Flood Hazard Layer - Flood Hazard Zones, FEMA June 2015

- Floodway
- 1% Annual Chance (100 Year) Flood Zone
- 0.2% Annual Chance (500 Year) Flood Zone
- Area with Reduced Risk Due to Levee
- Future Conditions 1% Annual Chance
- Area of Undetermined Hazard
- Water

Flood Zones, MO DNR 2008

- Zone A (Flood Zone)
- Zone AE (Detailed Study)
- Zone AO (Special Flood Zone)
- Zone AH (Protected by Levee)
- Zone X (500)

THE
PAUL LAW FIRM
P. C.

116 WEST MAIN
P.O. BOX 277
NEOSHO, MISSOURI 64850-0277

ATTORNEYS
ABE R. PAUL
JAMES M. PAUL
JORDAN L. PAUL
RYAN PAUL LAND

PHONE
417-451-1600
FAX
417-451-3024

RECEIVED

JAN 22 2016

January 18, 2016

Water Protection Program

Missouri Department of Natural Resources
Water Pollution Control Program
P.O. Box 176
Jefferson City, Missouri 65102

RE Neighbor Notice Requirement Comment Period for proposed Roger Renner new or expanded animal feeding operations in McDonald County, Missouri

Dear Sir or Madam,

Please consider this a comment pursuant to the neighbor notice requirement comment period required by 10 CSR 20-6.300(3)(C).

First, Mr. Renner's notice does not comply with the law. 10 CSR 20-6.300(3)(C).1.B mandates that the notice include "[a] brief summary of the waste handling plan." No such summary is included in the notice received by my client, K Tre Holdings, LP. A copy of the notice received by K Tre Holdings, LP is attached hereto as Exhibit "A." Accordingly, Mr. Renner must issue notice that complies with regulation and the Missouri Department of Natural Resources must hold a second 30 day comment period.

Although the notice states that the proposed AFO will house 372,056 birds and operate under a Class IC permit, it is likely that the proposed AFO will, in fact, house over 374,999 birds and requires a Class IB permit. Therefore, the proposed AFO will not comply with relevant statute and regulation regarding buffer distance requirements, setbacks, etc. Additionally, the proposed AFO will not be properly engineered or equipped to handle the volume of contamination produced by a Class IB AFO operation.

Moreover, even if a Class IC permit were appropriate, the proposed AFO fails to comply with relevant statute and regulation regarding buffer distance requirements, setbacks, etc. According to the evaluation prepared by our engineers and surveyors, a copy of which is attached hereto as Exhibit "B," the proposed AFO fails to comply with the 1,000 foot buffer distance / setback required by 10 CSR 206.300(3)(B).1.A because the 1,000 foot mark will cross Brodie Road to the South of the proposed AFO and enters several of my client's parcels.

Residents note that the area floods regularly and that the proposed AFO is uphill / upstream from homes, many of which rely on springs or wells as their source of water. Many of the roads, which are gravel or dirt, are routinely washed out. Therefore, it is unlikely that the proposed AFO will comply with the discharge, water quality, and other requirements of RSMo. Chapter 644, the

Missouri Clean Water Law and 10 CSR Division 20, Clean Water Commission, Chapter 7, Water Quality.

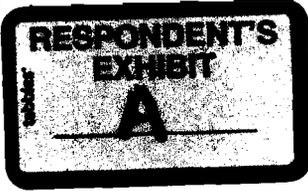
Based on the foregoing, my client requests a public hearing on this matter.

Please do not hesitate to contact me for any reason. I can be reached by phone at 417-540-3519 or e-mail at Jordan@PaulLawFirm.net.

Very truly yours,

A handwritten signature in black ink, consisting of several loops and a horizontal line at the top, representing the name Jordan L. Paul.

Jordan L. Paul



Date: December 28, 2015

Dear K Tre Holdings, LP

4645 Adrian Way
Plano, TX 75024

This letter is being sent to you pursuant to Department of Natural Resources (DNR) regulations for new or expanded animal feeding operations. House Bill 1207 established the opportunity for nearby landowners to comment on proposed animal facilities above certain size guidelines.

I am proposing to construct 4 new 55'x600' broiler houses and 4 new 55'x550' broiler houses containing 44,485 birds per house, totaling my operating capacity at 372,056 birds. The facility will be located on 80 acres in the NE quarter of the NE quarter of Section 4, Township 23 North, Range 32 West, on my property.

Enclosed is a map showing the location of the proposed new buildings and waste management plan detailing how the facility will be operated.

You may contact me for questions or for additional information.

Roger Renner
1600 May Rd
Goodman, Mo 64843
620-202-2912

The Missouri Department of Natural Resources will accept written comments on this facility construction for a period of 30 days after receipt of this letter.

Missouri Department of Natural Resources
Water Pollution Control Program
PO Box 176
Jefferson City, MO 65102

Sincerely,

Roger Renner

*Missouri DNR
PO Box 176
Water Pollution Control*

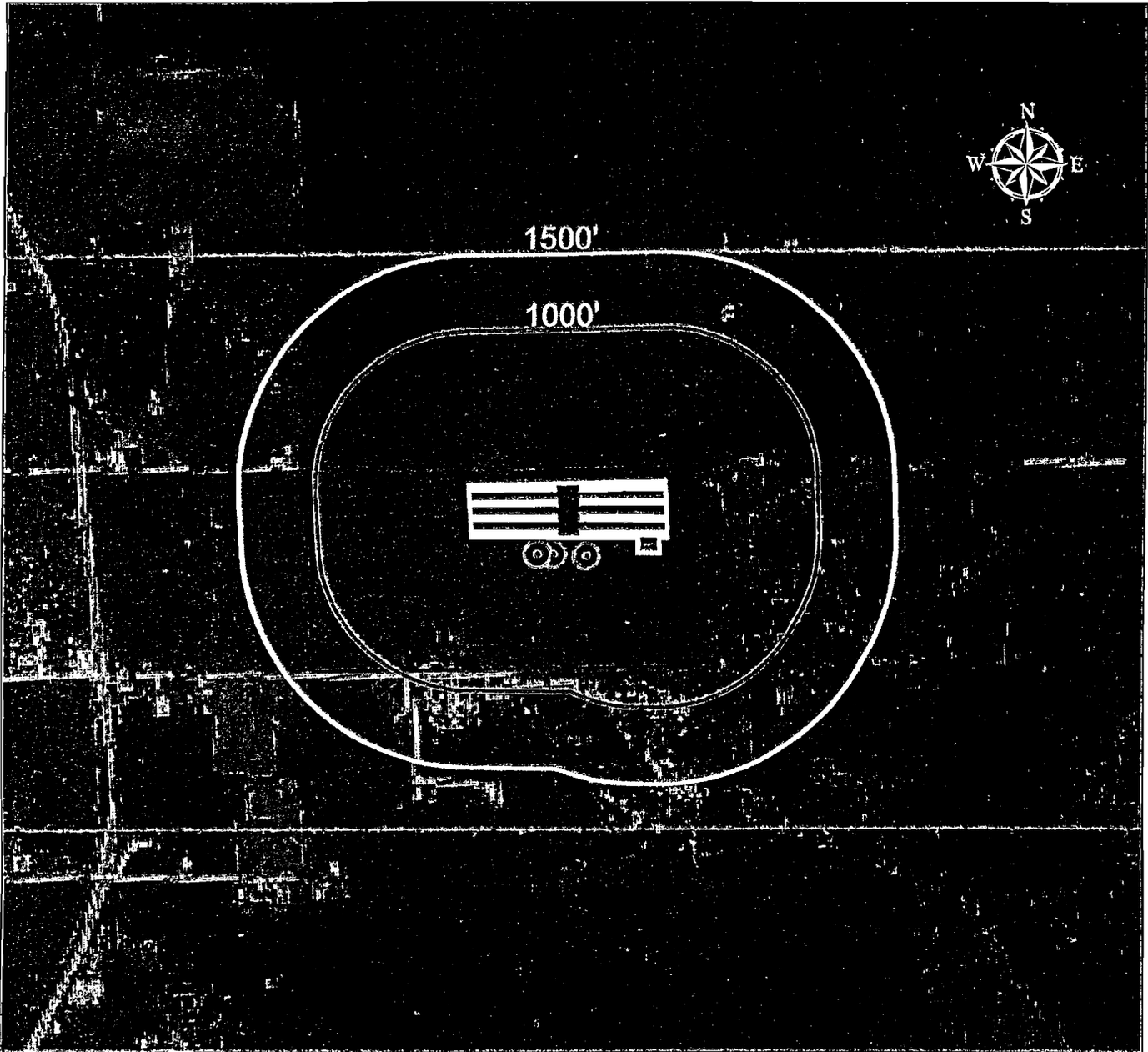
New Poultry Houses

Date: 12/24/2015

Customer(s): ROGER RENNER
District: MCDONALD COUNTY SOIL & WATER CONSERVATION DISTRICT

Field Office: NEOSHO SERVICE CENTER
Agency: USDA - NRCS
Assisted By: NATHAN WITT

Legal Description: Twn 23N, Rng 32W, Sec 4

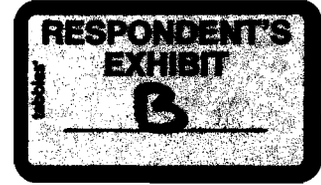


Legend

- 1500 ft. Buffer
- 1000 Buffer
- plannedwell
- stackingshedcomposter
- propertyboundary
- plannedpoultryhouses

1 inch = 1,000 feet





January 8, 2016

Hurst-Rosche, Inc.
James W. Roth, PE, PLS
President

Ms. Karla Thompson
4645 Adrian Way
Plano, TX 75024

RE: Roger Renner Poultry Construction

Dear Ms. Thompson:

At your request I have reviewed the aerial photo exhibit provided to you by Mr. Renner showing proposed poultry house location and setback lines.

I find the following:

- (A) The photo is not of sufficient scale and quality to accurately determine the exact location of the 1000 foot setback line in relation to existing home structures.
- (B) The 1000 foot setback line does cross Brodie Road on the South and passes through the Kimmy Hawley parcel.
- (C) The 1000 foot setback line does cross Brodie Road on the South and passes through the K Tre Holdings, LP parcel 04.2.0-04-000-000-027.001.
- (D) The 1000 foot setback line does cross Brodie Road on the South and may include an outbuilding on the K Tre Holding, LP parcel 04.2.0-04-000-000-027.004.

I would suggest that you ask for more definitive proof that the 1000 foot setback will not impact your homes along with as-built location of houses after construction to insure that they were built in compliance.

Yours Truly,

James Loncarich, P.L.S.
Office Manager

JL/pl

James Loncarich, PLS

125 S. Washington St.
Neosho, MO 64850
(t) 417.451.2727

hurst-rosche.com

Missouri Department of Natural Resources
Water Pollution Control Program
PO Box 176
Jefferson City, Missouri 65102

RECEIVED
FEB 10 2016

Water Protection Program

RE: Neighbor Notice Requirement Comment Period for proposed Roger Renner new or expanded animal feeding operations in McDonald County, Missouri

Dear Sir or Madam,

Please consider this a comment pursuant to the neighbor notice requirement comment period required by 10CSR 20-6.300(3)(C).

First, we did not receive a notice and feel we should have regarding the proposed new 8 house broiler chicken operation Mr. Renner has applied to establish because we live on Spruce Drive which is the only road access from Gateway (Hwy59) that will be used for construction vehicles and supplying the chicken operation.

We are close enough to this operation our well will be affected, which is of huge concern because we are already experiencing problems with our water supply in the summer. Our existing well had supplied plenty of water up until about 5 years ago when the water table dropped. We now have to purchase drinking water in the summer if we don't get frequent rain and this past summer had to ration water for laundry, showers, and gardening. We cannot afford to drill a new, deeper well or move to another area.

We have neighbors with the same problem so letting this 8 house chicken operation come in and drill multiple wells to supply 421,667 birds (55,000 birds per house in the 4 proposed 55x600 ft 50,416 birds in each of the 4 proposed 55ft x 550ft houses is going to be a disaster for all the homes in this area. Based on my research and the Missouri Extension Office publication table, the eight houses will need 351,736 gallons of water every 5 weeks. That is 10,050 gallons of water per day 365 days per year. Additional water will be used to wash out the houses between flocks.

We are also concerned about run off from this operation when the area floods. We receive a tremendous amount of run off with heavy rain. Parts of Spruce Drive are completely under water in heavy rain. Adding 8 chicken houses with metal roofs will create more run off and the property where Mr. Renner wants to put them is at a higher elevation than us. We are also concerned about the risk of ground water contamination from this operation.

Additionally, Spruce Drive and Lark Road are both narrow, two lane county roads with no shoulder or sidewalks and are not wide enough to accommodate semi-trucks. The Mo. Extension office has a website with recommendations for Selecting a Site for Livestock and Poultry operations. It states the Semi trucks need 55 ft . None of these roads are that wide. The city of Goodman does not allow trucks

on Garner Street which is the only other street for the supply trucks to access this operation. Spruce Drive and Lark Road are completely residential with homes that include small children. Our road already has issues with frequent auto accidents and speeding. Adding commercial trucking to this equation will no doubt increase this issue and likely cause loss of life.

We do not believe Mr. Renner has been truthful about the size of the operation he is planning and that he has not applied for the correct permit. His notice stated he will only have 372,056 birds when in fact he will have 421,667 birds based on chicken industry statistics for the size houses he is proposing. He did not comply with the law which mandates he include a brief summary of the waste handling plan in the notice he sent to K Tre Holdings. Based on our understanding, this means he will be required to issue another notice that complies with regulation and the Department of Natural Resources will hold a second 30 day comment period. We request a public hearing on this matter and we believe all homes along Spruce Drive, Lark Road and Brodie Road should receive notice of this public hearing before a permit is issued for this operation.

Also, please note per your own publication online called "Springfield Plateau Groundwater Province" under the paragraph "Groundwater-Level Decline and Water Use", it states "Nowhere in Missouri has water supply in general, and specifically groundwater use and availability, become such an important issue as in Southwestern Missouri.

We sincerely hope after you have reviewed the facts, you will deny a permit for this operation because it is more important for people to have drinking water than have another broiler chicken operation in McDonald County.

Thank you for your consideration of our comments.

Sincerely,

A handwritten signature in black ink that reads "Richard and Connie Brown". The signature is written in a cursive, flowing style.

Richard and Connie Brown
13925 Spruce Drive
Goodman, Missouri 64843
417-364-7253



City of Goodman

203 W. Barlow Goodman Missouri 64843

Phone: 417-364-7316 Fax: 417-364-7314 e-mail: goodcity@netins.net

February 16, 2016

Mo. Department of Natural Resources
Water Pollution Control Program
PO Box 176
Jefferson City, Mo. 65102

RECEIVED

FEB 24 2016

Water Protection Program

Re: Comment period for proposed Roger Renner new or expanded animal feeding operations.

Dear Sir or Madam,

The Board of Aldermen met in a regular session on February 2, 2016. At that meeting we discussed the proposed animal feeding operation of Roger Renner. We understand that for Mr. Renner to receive a permit he had to inform neighbors close to the proximity of where he wants to build his proposed AFO buildings. The City was not notified by Mr. Renner of his proposed operation. Although the City is not within the 1500 feet called for in a Class 1C permit, we feel that as a courtesy he should have notified us of his intentions.

It was noted that many people from inside the City Limit's and outside the City Limit's have contacted the City Hall regarding their concerns about the AFO being built. The Board agreed in their meeting that we would draft a letter to Mo. DNR regarding theirs and our many concerns.

The following is a list of the Board's concerns regarding Mr. Renner's AFO operation. They are as follows:

1. First of all the Board voiced a concern about the actual amount of birds his buildings will hold. We have heard that he has asked for a Class 1C permit which allows up to 372,056 birds. Is this amount correct? We understand that if he has over 375,000 birds he is required to have a Class 1B permit, which has more stringent requirements.

2. The amount of water he will be using could possibly draw the water level down on the City's two wells. These wells furnish the water for 1248 people within the City Limits of Goodman. At this time the city uses 80,000 gallons daily. We would like to be told how many gallons a day Mr. Renner's operation will actually use.

3. Many chicken houses use a water cooling system. What are Mr. Renner's plans to cool his houses? Will he be using additional water?

4. What are Mr. Renner's plans for the waste and dead birds that will occur due to the AFO operation?

5. What route is Mr. Renner expecting to use for the trucks that will be needed to run the AFO operation. At this time the Board is concerned that he will want to use Garner St., which is one of the main streets in the Goodman City Limits. Garner St. was not built to withstand the added trucks and tractor trailer traffic. At this time the Board does not have funds to replace or repair Garner St. As a matter of fact the Board is asking the Citizens of Goodman to pass a transportation tax on the April 5th ballot to help with the much needed repairs and maintenance of the City's streets. It would not be fair to the Citizens of Goodman to have one of the City's main access streets torn up by additional truck and tractor trailer traffic. We also have a concern about the corner of Lark and Garner. The corner is too tight of a radius for trucks to turn and go north to the AFO operation.

6. Another concern that was mentioned was how much odor was going to be created by the operation.

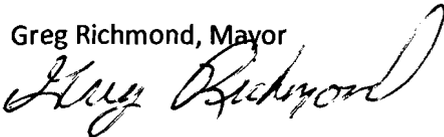
7. The Board has received concerns from landowners regarding the effect the AFO will have to property values around this area. Surely the smell alone will make the citizens properties less valuable.

The Board would like to have the above questions answered and want to make sure that the Missouri Department of Natural Resources Water Pollution Control Program is aware that they are very concerned about what this AFO operation will mean to the future of the City of Goodman and its Citizens. The Board would like it understood that they are against the approval of this permit request. Furthermore they will not consider changing their opinions until the questions listed above are answered.

Thank you for considering our remarks and concerns.

Sincerely,

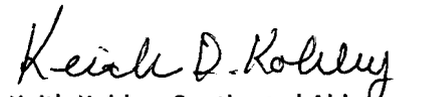
Greg Richmond, Mayor



Calvin Wilson, Northward Alderman



Roger Coe, Southward Alderman



Keith Kohley, Southward Alderman



Alice Kezar, Northward Alderperson

Keith Kalminski
159 E. Brodie RD.
Goodman, Mo 64843

Missouri Department of Natural Resources
Water Pollution Control Program
P.O. Box 176
Jefferson, MO 65102

February 22, 2016

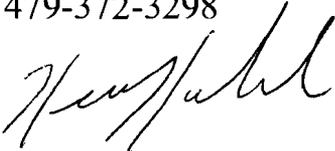
To Whom It May Concern:

I am writing this letter, to join the petition "AGAINST " the incoming Chicken Hatchery, on Brodie RD. It is very apparent that this business will do more harm to our community than good. Depleting our water level, tearing up our roads, personal property (because the road isn't wide enough) and polluting the air that we breath!

As a business man myself, I understand the need and growth a community needs to survive, however one that would hinder 90% of the population. Will only destroy and deplete what is left in our Community in Goodman.

Sincerely,

Keith Kalminksi
159 E. Brodie RD
Good man, Mo. 64843
479-372-3298



RECEIVED

FEB 25 2016

Water Pollution Program

February 22, 2016

Water Pollution Control Program PO Box 176 Jefferson City, MO. 65102

Dear Listener,

I am writing on behalf of my husband and myself, and my neighborhood. We are in a small community. Largely just mini farm variety. People with few cattle, few goats, maybe some pigs and a lot of us have chickens.

All of the neighbors, ourselves included have been increasingly worried about the water level. My husband and I have lived here more than 30 years and have witnessed the drop in our water supply. Doing laundry has become a challenge-one load then wait. Taking a shower and next person waiting an hour. Almost impossible to water our flowers when summer hits us and the rain stops. In the last 10 years or so, several land developers have bought up land, divided it into small parcels and sunk wells. This further putting a stress on our already lowered water level.

Our neighborhood is now threatened with an 8 house chicken operation. The effect of such an operation to our environment is astronomical. Not only will this operation suck up most of the water our neighborhood uses just to function, their waste may contaminate any water left. There is also the smell threat. I just can not imagine going outside and not being able to smell the pine trees, the lilacs and what ever else is blooming because the smell of chicken feces is so strong. There is also the noise level, and the safety of our children and grandchildren. An operation this big will have huge trucks up and down our fragile road system. The trucks will be running weekly- sometimes several times a week. Enjoying living in the country will take on a completely different emotion.

Please take this into deep consideration before agreeing to this operation being built. If there is anyway to stop it, please do.

Please deny a water permit to:

Roger Renner

Applying to build 8 chicken houses on Brodie Rd, off of Lark Rd and Spruce Rd,
Goodman, MO. 64843

Sincerely,

Billy and Patricia Ahrens 494 Lark Rd Goodman, MO. 64843

RECEIVED

FEB 24 2016

Water Protection Program

RECEIVED

JAN 11 2016

Date: 01-07-2016

From: Patrick and Susan Livingston 5029 Hwy 157, Haughton, LA 71037

Water Protection Program

To: MO. Dept. of Natural Resources, Water Pollution Control Program

In regards to:

Roger Renner proposed construction of 8 new Broiler houses, in Goodman, MO. (see enclosed copy of letter and map)

in Twn 23N, Rng 32 W, Sec 4 of McDonald County, Missouri

Subject:

We (Patrick L. and Susan E. Livingston) vigorously protest the building of this facility for the following reasons:

1) WATER - The proposed broiler facility will tap greatly into the local water supply, making it harder for our property to get water.

Contamination of our Water Supply is also a great concern.

On most factory farms, animals are crowded into relatively small areas; their manure and urine are funneled into massive waste lagoons.

These cesspools often break, leak or overflow, sending dangerous microbes, nitrate pollution and drug-resistant bacteria into water supplies.

Factory-farm lagoons also emit toxic gases such as ammonia, hydrogen sulfide and methane.

What's more, the farms often spray the manure onto land, ostensibly as fertilizer -- these "sprayfields" bring still more of these harmful substances into our air

and water. Lagoons not only pollute groundwater; they also deplete it. Many factory farms use groundwater for cleaning, cooling and providing drinking water.

Water quality is threatened by phosphorus and nitrogen, two nutrients present in animal wastes.

Animal waste contaminates drinking water supplies.

For example, nitrates often seep from lagoons and sprayfields into groundwater.

Drinking water contaminated with nitrates can increase the risk of blue baby syndrome, which can cause deaths in infants.

Several disease outbreaks related to drinking water have been traced to bacteria and viruses from waste.

On top of this, the widespread use of antibiotics also poses dangers.

Large-scale animal factories often give animals antibiotics to promote growth, or to compensate for illness resulting from crowded conditions.

These antibiotics are entering the environment and the food chain, contributing to the rise of antibiotic-resistant bacteria and making it harder to treat human diseases.

2) PROPERTY VALUE - Our 20 acres, between E. Brodie and E. Sarrat roads, (Parcel ID#04-2.0-04-000-000-009.000) lies in an existing Subdivision,

Lot 76 in OZARK Orchard S/D.

We do plan to subdivide this property for multiple home dwellings.

The proposed Broiler facility will make our property less desirable and valuable, due to the terrible odor and smell of chickens and their litter.

Our property does lie within the 1500 ft. Buffer area.

Our property value will plummet! Who plans to reimburse us for that lost value?

3) AIR - Air Quality will be of utmost concern, for any family wishing to reside on E. Brodie Rd.

This facility will have negative environmental and health consequences, for the local community.

It is widely known that chicken houses bring a horrible odor, stench, along with flies and rodents digging in.

There will be impacts on the health of neighbors and their quality of life.

The health and environmental hazards posed by chicken farms, from the arsenic, ammonia, and other chemicals found in feed and manure to threats from

diseased animals. While traditional farming can carry similar risks, CAFOs are especially hazardous because of the tight confinement that defines them.

Polluted runoff, also known as non-point source pollution, is the biggest remaining water pollution problem in the U.S., according to the EPA,

which cites agriculture as the largest source of such pollution.

This is an economic development issue, an agricultural issue, and a quality-of-life issue.

Some researchers are even citing a connection between some communities high cancer rates and the arsenic contamination from chicken litter spread as fertilizer.

People who live near or work at factory farms breathe in hundreds of gases, which are formed as manure decomposes. The stench can be unbearable,

but worse still, the gases contain many harmful chemicals.

4) ROAD - E. Brodie lane is a dirt and rock road. We assume that large trucks will need to travel down it, to get to the proposed broiler construction location,

both for construction and thereafter for poultry production and sales. Who will maintain the road ?

The dust and noise, from large vehicles, will be a concern.

Respectfully Yours,

Patrick L. Livingston



Susan E. Livingston



Date: December 28, 2015

Dear Patrick & Susan Livingston,

5029 Hwy 157
Haughton, LA 71037

RECEIVED
JAN 11 2016
Water Protection Program

This letter is being sent to you pursuant to Department of Natural Resources (DNR) regulations for new or expanded animal feeding operations. House Bill 1207 established the opportunity for nearby landowners to comment on proposed animal facilities above certain size guidelines.

I am proposing to construct 4 new 55'x600' broiler houses and 4 new 55'x550' broiler houses containing 44,485 birds per house, totaling my operating capacity at 372,056 birds. The facility will be located on 80 acres in the NE quarter of the NE quarter of Section 4, Township 23 North, Range 32 West, on my property.

Enclosed is a map showing the location of the proposed new buildings and waste management plan detailing how the facility will be operated.

You may contact me for questions or for additional information.

Roger Renner
1600 May Rd
Goodman, Mo 64843
620-202-2912

The Missouri Department of Natural Resources will accept written comments on this facility construction for a period of 30 days after receipt of this letter.

Missouri Department of Natural Resources
Water Pollution Control Program
PO Box 176
Jefferson City, MO 65102

Sincerely,

Roger Renner

New Poultry Houses

Date: 12/24/2015

Customer(s): ROGER RENNER

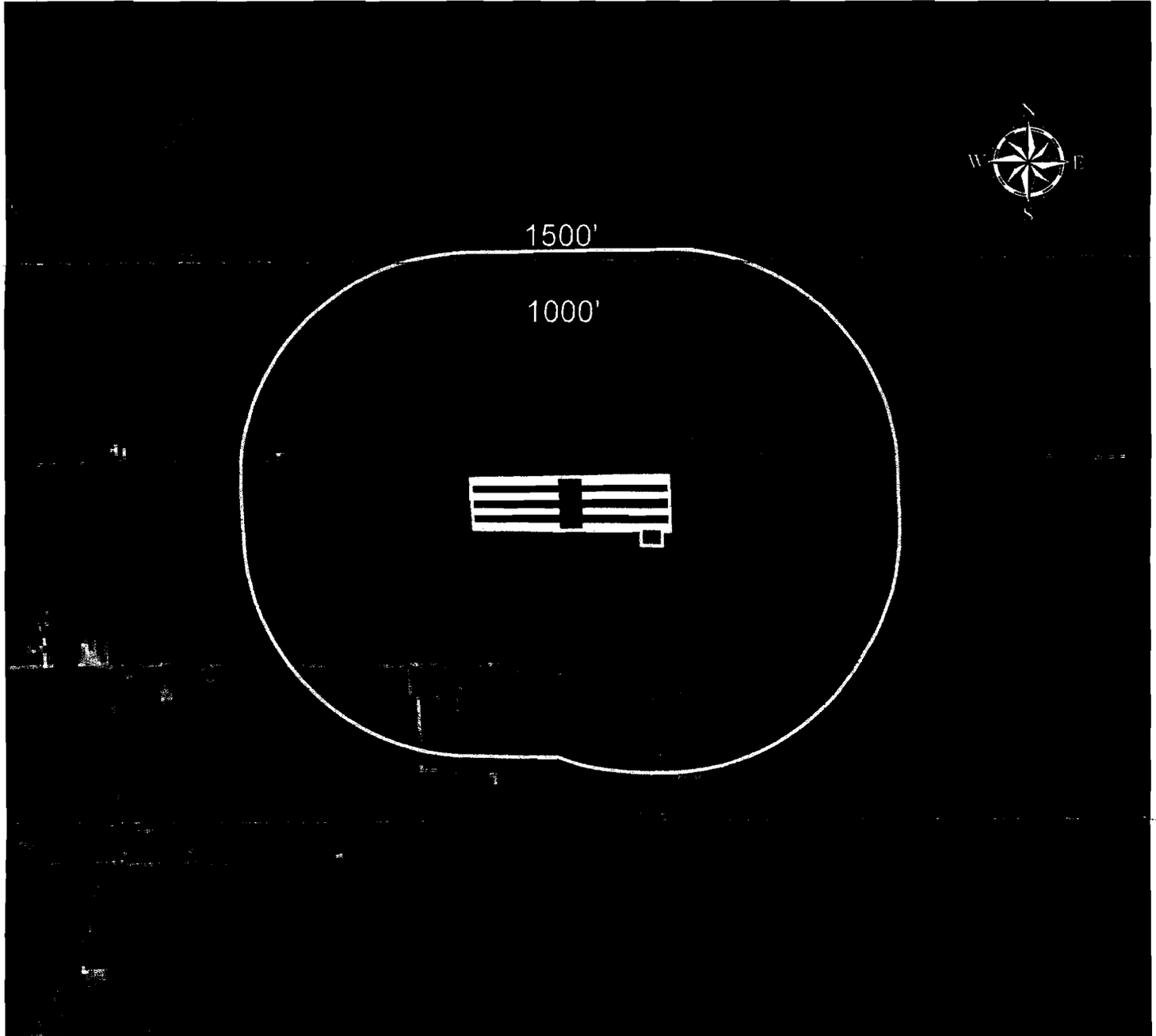
District: MCDONALD COUNTY SOIL & WATER CONSERVATION DISTRICT

Field Office: NEOSHO SERVICE CENTER

Agency: USDA - NRCS

Assisted By: NATHAN WITT

Legal Description: Twn 23N, Rng 32W, Sec 4



Legend

- 1500 ft. Buffer
- 1000 Buffer
- plannedwell
- stackingshedcomposter
- propertyboundary
- plannedpoultryhouses

1 inch = 1,000 feet



Jeremiah W. (Jay) Nixon
Governor



STATE OF MISSOURI
OFFICE OF THE ADJUTANT GENERAL
DEPARTMENT OF PUBLIC SAFETY
IKE SKELTON NATIONAL GUARD TRAINING SITE
2302 MILITIA DRIVE
JEFFERSON CITY, MISSOURI 65101-1203
<http://www.moguard.com>

Stephen L. Danner
Major General, MONG
The Adjutant General



January 17, 2016

RECEIVED

FEB - 1 2016

Water Protection Program

Water Pollution Control Program
Missouri Department of Natural Resources
Attn: Mr. Chris Wieberg
P.O. Box 176
Jefferson City, Missouri 65102-0176

Dear Mr. Wieberg:

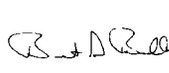
The Missouri National Guard received a certified letter from Mr. Roger Renner on January 4, 2016, regarding a proposed Concentrated Animal Feeding Operation (CAFO) adjacent to the south border of Camp Crowder, Neosho, Missouri.

The Missouri National Guard does not foresee any issues with the building location proposal. We do however want the landowner to be aware of the military training requirements that could possibly have an impact on the CAFO operations. Camp Crowder generates noise from training activities such as but not limited to: noise from small arms fire, impulsive noise created by light and heavy detonations during demolition training activities, night training, vehicle and helicopter maneuvers, and other soldier training requirements. Weapons fire at these ranges, which are located near the center of Camp Crowder, south of Route D, are associated with noise levels that create potential noise impacts off-post.

Because of its significant training resources and its relative lack of encumbrances, Camp Crowder is considered a unique and important Army National Guard Training Center in the state of Missouri.

The point of contact for this action is Mr. Michael E. Winkler, telephone 573-638-9519 or Michael.e.winkler.nfg@mail.mil.

Sincerely,


Digitally signed by
BECKLEY.BRENT.ALAN.1144078043
DN: cn=US, ou=U.S. Government,
ou=DoD, ou=PKI, ou=USA,
cn=BECKLEY.BRENT.ALAN.11440780
43
Date: 2016.01.28 15:30:16 -0600

Brent A. Beckley
Colonel, Missouri Army National Guard
Deputy Chief of Staff for Logistics

Cc:
Mr. Roger Renner

2-16-16

Missouri Department of Natural Resources
Water Pollution Control Program
Po Box 176
Jefferson City Mo 65402

Dear Sirs:

PLEASE DO NOT APPROVE THE APPLICATION FOR PERMIT for the 8 house Chicken operation that is being proposed to be built on Brodie Lane (road) in Goodman Mo, 64843!!

WE LIVE ON LARK ROAD (Brodie lane is off Lark road) AND WE HAVE HAD TO DRILL DOWN ONCE ALREADY BECAUSE OF LACK OF WATER!!! This is a residential area!!!

We live in part of the Springfield Plateau according to a report you can find on line at ["dnr.mo.gov/geology/wre/groundwater."](http://dnr.mo.gov/geology/wre/groundwater) or type in Mo.Aquifers in your search engine. In that report, Under the paragraph on Groundwater-level Decline and water use DNR states "Nowhere in Missouri has the water supply in general, and specifically groundwater use and availability, become such an important issue as in Southwestern Missouri". This is your report!!!!

The odor would be horrible!! The traffic on our road would be horrible!! If this was by your home, would you approve it???

It also sound like this man has land out of a residential

RECEIVED

FEB 23 2016

Water Protection Program

area, that he could use, but is not! Why not?? Odor??
Traffic??

Also, the houses will hold a lot more chickens, than what
the applications are saying, which would require different
permits!! You need to check this out!!!

**PLEASE DO ALLOW THESE HOUSES TO BE
BUILT!!! PLEASE DENY THIS PERMIT!!!**

Signed

To whom it may concern:

my name is rick payton i reside at 37 west sarratt road I am a disabled man and i also have emphysema as well as other chronic disabilities with the smell of the ammonia from the chicken houses there wanting to put in here will make me deathly sick and if it contaminates my well I cannot survive. I am totally against this and I do not want to see this pass its bad enough that we have to live close to a waste plant and all the mosquitoes that hatch off there are so bad in this area that you cannot even sit outside in the evening thats bad enough to try to deal with I dont want to

get sick from my own well water that could be contaminated from these chicken houses that are wanting to come in on brodie road in goodman. In this area there is alot of disabled people as well as I that **DO NOT APPROVE OF THIS.** ITS BAD ENOUGH WE HAVE A TRAIN THAT COMES THROUGH HERE EVERY HOUR LAYING ON ITS HORN ITS GOING TO BE EVEN WORSE WITH ALL THE TRUCKS GOING THROUGH HERE THERE IS KIDS OUT HERE WHO WOULD HAVE TO DEAL WITH THIS ALSO. WITH A OPERATION THIS SIZE AND THE IMPACT IT HAS ON ITS SURROUNDINGS NEEDS TO BE FURTHER IN THE COUNTRY. I KNOW FOR A FACT THAT BIRDS CARRY

COCCIDIOSIS THAT WOULDNT BE GOOD
IN OUR AREA EITHER. KEEP IN MIND THE
LOCATION THEY WANT TO BUILD ON IS
WITHIN A MILE OF CITY LIMITS OF
GOODMAN MO. **LIKE I SAID I DO NOT**
APPROVE OF THIS. If this company goes
in buisness out here and my private well
water gets contaminated I will hold
whoever responsible reliabe for any
repairs to have clean drinking water and
there is alot of people on a fixed income
and they cannot buy bottled water.

2/21/2016
Recky L Peyton
Andy Melan

Missouri Department of Natural Resources
Water Pollution Control Program
Po Box 176
Jefferson City Mo 65402

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FEB 23 2016

Water Protection Program

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Traffic??

Also, the houses will hold a lot more chickens, than what
the applications are saying, which would require different
permits!! You need to check this out!!!

**PLEASE DO ALLOW THESE HOUSES TO BE
BUILT!!! PLEASE DENY THIS PERMIT!!!**

Signed Mike Jordan
865-LARK Rd.
Goodman Mo 64843
417-364-7538 cell 417-825-0818

COPY

Date: December 28, 2015

RECEIVED

JAN 21 2016

Water Protection Program

Dear Dick Clapp,

1247 Mink Rd
Neosho, MO 64850

This letter is being sent to you pursuant to Department of Natural Resources (DNR) regulations for new or expanded animal feeding operations. House Bill 1207 established the opportunity for nearby landowners to comment on proposed animal facilities above certain size guidelines.

I am proposing to construct 4 new 55'x600' broiler houses and 4 new 55'x550' broiler houses containing 44,485 birds per house, totaling my operating capacity at 372,056 birds. The facility will be located on 80 acres in the NE quarter of the NE quarter of Section 4, Township 23 North, Range 32 West, on my property.

Enclosed is a map showing the location of the proposed new buildings and waste management plan detailing how the facility will be operated.

You may contact me for questions or for additional information.

Roger Renner
1600 May Rd
Goodman, Mo 64843
620-202-2912

The Missouri Department of Natural Resources will accept written comments on this facility construction for a period of 30 days after receipt of this letter.

Missouri Department of Natural Resources
Water Pollution Control Program
PO Box 176
Jefferson City, MO 65102

Sincerely,

Roger Renner

Copy

New Poultry Houses

Date: 12/24/2015

Customer(s): ROGER RENNER

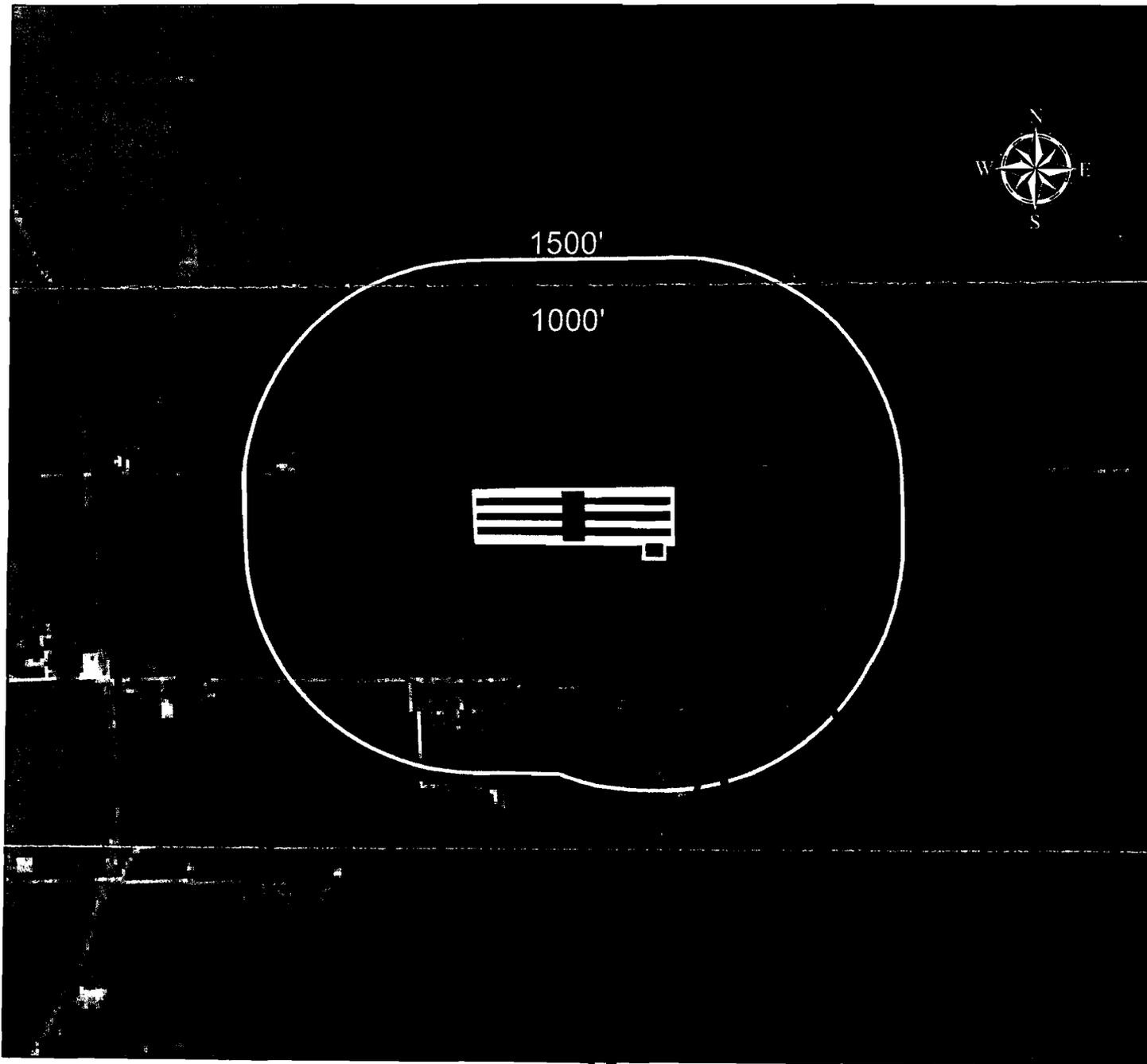
Field Office: NEOSHO SERVICE CENTER

District: MCDONALD COUNTY SOIL & WATER CONSERVATION DISTRICT

Agency: USDA - NRCS

Assisted By: NATHAN WITT

Legal Description: Twn 23N, Rng 32W, Sec 4



Legend

- 1500 ft. Buffer
- 1000 Buffer
- plannedwell
- stackingshedcomposter
- propertyboundary
- plannedpoultryhouses

Potential flooding and possible run-off from this operation onto landowners property
 1 inch = 1,000 feet



Concerned Citizens and Land Owners
Goodman, Missouri 64843
January 9, 2016

Missouri Department of Natural Resources
Water Pollution Control Program
PO Box 176
Jefferson City, Missouri 65102

Missouri Department of Natural Resources:

Local Property Owners have received notice that a Mr. Roger Renner, 1600 May Road, Goodman, Mo, 64843 has the intent to construct 8 new very large broiler houses with an operating capacity of 372,056 birds on 80 acres of his property in the North East Quarter of the North East Quarter of Section 4, Township 23 North, Range 32 West. Construction of this operation will be within 35 feet of the Missouri National Guard property line and 100 feet from a privately owned farm and many nearby homes.

This proposed operation would be of a "Class 1B". A Class 1B operation would allow raising from 300,000 to 699,999 broiler chickens. Area land owners have many concerns with Mr. Renner's proposal. One of which is the size of this proposed operation. According to a published article by Amanda Marney (OFN Contributor). Poultry has become a mainstay in the Ozarks Agricultural Landscape. Southwest Missouri is being taken over by chicken houses which threaten family farms.

The size of Mr. Renner's proposed operation suggests the backing of Corporate Farming which has unlimited funding. Also known is that "Class 1B Operations" have to meet certain regulations. Mr. Renner's map suggests 1000 and 1500 foot buffer zones. Permit requirements for a Class 1B Operation requires a 2000 foot buffer zone.

Some Missouri facts that are of concern is that there is 8 times more chickens in corporate farms than the human population of the State of Missouri. The average size of corporate owned egg laying operations doubled to nearly 1.4 million hens between 1997 and 2007.

Another concern is the amount of manure waste generated by an operation of this type. Research shows that 350,000 will produce 535 tons or over 1,000,000 pounds of manure. According to a study by Duquesne University researchers found that an arsenic compound is being added to chicken feed since 1960 to produce healthier, happier, bigger birds. They also found that the arsenic compound is found in poultry waste which is used as fertilizer. This alone increases the risk of inorganic arsenic will contaminate surface water and groundwater drinking supplies in farming areas where chicken litter is spread.

Mr. Renner's 80-acre tract of land proposed for this broiler house operation has a vast amount of standing water after heavy rains occur. This surrounding area of farm and home owners also face

flooding during heavy rains and are concerned with the contributing of this proposed operation's run-off of waste manure properties onto our lands and into our well water supplies.

Mr. Renner's proposed broiler house operation creates a disposal problem by the number of houses and chickens he wants to maintain. Disposing of the litter materials creates transportation concerns as damage to our local poorly constructed paved roads by large trucks hauling poultry and poultry wastes. To whom does the responsibility fall for maintaining damaged roadways, Mr. Renner's or the surrounding taxpayer?

Another concern is the odor typically created by this type of operation and its effects on our town and neighbors. It is our opinion that Mr. Renner's proposed broiler house operation and its size are a detriment to those of us in the surrounding area. Our objections are not against Mr. Renner, a person earning a living but an operation of this type and size poses to many problems and concerns to the surrounding public.

Mr. Renner's broiler house operation includes a stacking shed composter. What happens when flooding does occur? Research and laws state that areas of flood frequencies greater than once in 10 years should not be the only land available for land application of stored animal nutrients.

We are concerned about the problem of chicken waste run-off to area properties, not to mention the threat to our water supplies because of chemicals. Water is a big issue to all of us. Mr. Renner proposes 3 deep wells for maintaining his broiler house operations. Many of our area farmers have shallow wells compared to the proposed commercial wells. The effect of this alone is drastic for area neighbors. We are concerned about the potential contamination of our ground water because we already have numerous poultry operations in our area. Most of our area population gets their drinking water from groundwater.

We hope you will take our concerns seriously because it will be a serious problem if an operation of this magnitude is allowed. Enclosed is some data you should also take into consideration.

Sincerely,

Concerned Citizens and Land Owners

Missouri Department of Natural Resources

January 9, 2016

Page 3

Attachment #1: Signatures opposed to Mr. Renner's proposed broiler house operation.

Attachment #2: Data

Attachment # 1-----Signatures of persons opposed to Mr. Renner's proposed broiler house construction as stated and described in the attached letter.

Name	Address, phone#
Lois Mitchell	121 W. Garner St Goodman MO 64843
Mrs. Dick Clapp	(Area land owner) Borders my property) 1247 Mink Rd. Neosho, Mo. 64850 417-364-7489
Dylan Mitchell	1137 Garner Rd Goodman, MO (417) 214-7146
Mike Hobbs	2716 Rte. C Hwy. Neosho, Mo. (417) 364-7261
Lynn Adbs	2716 Rt. C Hwy. Neosho, MO 417-291
John Sanatt	1882 Mink Road. Neosho, Mo 417-364-8545 -1553
Tammy Sarratt	1882 Mink Rd. Neosho MO. 417-364-8545
Lindsey Ferguson	5808 W. Willow St. Rogers, AR 479-381-8119
John R. Jones	21806 Mink Dr. Neosho MO 64850
Gill Jones	21806 Mink Dr. Neosho, MO. 64850
Wyatt Jones	21806 Mink Dr. Neosho, MO 64850
Judith Schmidt	21805 Mink Dr Neosho MO. 64850
Coff Burt	21805 Mink Dr Neosho mo 64850
Kelly Mitchell	651 Garner Rd Goodman MO 64843
Heather Amatt	651 Garner Rd Goodman, MO 64843
Heather Amatt	569 Garner Rd. Goodman Mo. 64843
Rick Amatt	569 Garner Rd. Goodman Mo. 64843
Roger Woodrum	141 Johnson Rd, Goodman, Mo. 64843
Cameron Woodrum	569 Garner Rd Goodman MO 64843
Melanie Smith	2201 Varney St Neosho, MO 64850

Attachment # 1-----Signatures of persons opposed to Mr. Renner's proposed broiler house construction as stated and described in the attached letter.

Name	Address, phone#
Pan Delich	223 S Ozark Trail Goodman MO
John DeW	223 S. Ozark Trail Goodman MO
Chris Smith	224 S Ozark Trail Goodman MO 417-592-7631
Dana Burr	677 Erie Rd Goodman Mo 417-669-4853
Chance Burr	677 Erie Rd Goodman MO
Timmy Burr	677 Erie Rd Goodman Mo
Moody	359 Garner Rd Goodman, MO ^{757 810} 3439
Paul Smith	1837 Ozark Trail Goodman mo
Sue Sprinkle	1839 OZARK Trail GOODMAN.
David Baer	101 GOOSE CREEK LN GOODMAN MO.
Carl Lauderdale	20 May Road
Virgil Lawson	466 Hwy 59 Goodman, MO
Drew Spahr	127 S Rayhill Blvd
Morgan Spahr	127 S Rayhill Blvd Goodman
[Signature]	203 W. Chase Dr, Goodman, MO
Meghan Steer	203 W Chase Dr. Goodman, MO 64845
Vance DeWitt	Goodman, MO 64843
Michelle Ely	2297 St. Hwy. 59 Goodman MO 64845
Robin Howard	21459 Katy Lane Goodman Mo
Jake Howard	21459 Katy Lane "

Attachment # 1-----Signatures of persons opposed to Mr. Renner's proposed broiler house construction as stated and described in the attached letter.

Name	Address, phone#
Pat Wylie	207 W. Garner St Goodman, MO 417364-7220
Sharon Wylie	207 W. Garner St Goodman, Mo 417-364-7220
Paul & Morris	205 W Garner St Goodman Mo 64843
Rosalee Morris	205 W GARNER ST GOODMAN, MO 64843
Mild W. Boaly	203W Garner St Goodman, MO 64843
Janetta Day	122 W. Center St. Goodman, MO 64843
Bill Day	122 W. Center St., Goodman, Mo. 64843
Heather Latimer	120 Center St Goodman Mo, 64843
Nick Eash	120 Center St. Goodman Mo, 64843
Leah Jackson	112 Center St Goodman Mo
Mild Anderson	112 CENTER ST Goodman Mo -
Cindy Kumbler	106 west center st goodman, MO
Chelsea Mahan	106 west center st goodman Mo
Kelly Batson	100 goodman Mo
Rocky Batson	110 goodman Mo 64843
Natalie Melby	161 Rt B Goodman Mo 64843
and Laban Melby	161 Rt B Goodman mo 64843
Chad Clapp	13072 Marina Del Rey Neosho, MO 64850
Casey Clapp	13072 Marina Del Rey Neosho, Mo 64850
Jennifer Rogers	10808 Spruce Dr. Goodman, Mo. 64843

Attachment # 1 ——— **Signatures of persons opposed to Mr. Renner's proposed broiler house construction as stated and described in the attached letter.**

Name	Address, phone#
Phyllis Howard	103 W Garner St. Goodman, MO 417-540-0845
Brian Divine <i>[Signature]</i>	12327 ^{Sorrel Rd} Goodman MO
Curtis Coats <i>[Signature]</i>	9336 RFB Goodman Mo
Malissa <i>[Signature]</i>	417-214-6192 Main St. Goodman
Anthony <i>[Signature]</i>	536 East Rd Goodman, Mo (417) 592-1496
Marlet Howard	417-455-6008 103 W. Garner St. Goodman
Derek Hedrick	479-721-2468 107 Garner
Amber Hedrick	479-721-2631 107 Garner St
Vivi Laurent	417-592-6914 217 W. Garner St
Jarrod <i>[Signature]</i>	4 217 W Garner St
Denise Smith	161 E Main Goodman 417 229 4915
Lyl Rosewicz	224 S Ozark Trail ^{Goodman MO} 417-364-7631
Misty Willet	224 S Ozark Trail ^{Goodman MO} 417-364-7631
Bret Riddlesperger	224 S Ozark Trail ^{Goodman MO} 417-364-7631
Sabrina Ireland	214 S. Ozark Trail 417-214-3460
Erin Ireland	214 S. Ozark Trl. 417-214-6857
Gary <i>[Signature]</i>	213 S. Ozark Trail 417 364-8227
Roda <i>[Signature]</i>	213 S. Ozark Trail 417-364-8227
Gary William	210 S Ozark Trail 737 4211
J. John Bowzer	219 S. Ozark Trail Goodman Mo. 64843 389-0743

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Name	Address, phone#
Amy Richmond	125 E. GARNER Goodman
James Overbrough	920 Ozark Trail Goodman
Canton Lewis Jr	214 E. MAIN Goodman
Brooke Martin	19522 Hwy 59 lot 19
Cahira Wilson	216 N ROY HILL
May [unclear]	134 N [unclear]
Amanda Edwards	210 Field St Goodman
[unclear]	205 B Ave 417-355-5888
Barbara Myers	128 Sassafras Ln. Goodman
Chad [unclear]	202 Pinto St.
Quill Jordan	1324 Adams
SHAYLA LANTZ	146 S SCHOOL St.
Paul A. Boone	146 S. School St,
Jerritt Cape	255 Main St
Brandon Hines	1824 Eagle Rd. Goodman mo 64843
Angela Hines	1824 Eagle Rd. Goodman mo 64843
Katie Harrington	206 W Pinto St Goodman mo 64843
Dawn M. Whelan	206 W. Pinto St. Goodman mo 64843
Clifford Green	206 W. Pinto St. Goodman, Mo. 64843

Attachment # 1-----Signatures of persons opposed to Mr. Renner's proposed broiler house construction as stated and described in the attached letter.

Name	Address, phone#
David Sarratt	293 Garner Rd 1-417-364-8723
Sandy Sarratt	293 Garner Rd 1-417-364-8723
Charles Hart	222 Garner Rd 3646454
Coby Clark	200 E. Garner Goodman 592-5479
Kebree Clark	200 E. Garner Goodman, 592 ³¹² -1211
Hunter Clark	200 E. Garner Goodman, 214-7648
Brinda Strickling	125 E Garner Goodman, 417 291 3489
Tyler Spencer	125 E Garner Goodman 417 456 4635
Jim Washel	198 E Garner Goodman 417-622-9029
Kresty Woodard	198 E Garner Goodman 417-622-8526
Dana Oliver	527 Sailor Ln Stelling MO 417-355-3040
Aubree Davidson	1212 Garner St Goodman 417 313-5424
Colin L. McMenin	118 East Garner St 417 364-7842
Beverly S. McMenin	118 E. GARNER 417-364-7347
Fishley Tisdal	129 N School st goodman 417-355-3157
Justin [unclear]	129 N School St 417-312-7825
Justin [unclear]	468 Garner Rd. Goodman, MO ⁴¹⁷ 364-8332
Jackie [unclear]	468 Garner Rd. Goodman, MO ⁴¹⁷ 364-8332
Justin [unclear]	239 E. GARNER ST. GOODMAN, MO
Rebecca Snider	239 E. Garner St Goodman, MO ⁴¹⁷⁻²⁹¹⁻⁵⁷⁵⁶

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Name	Address, phone#
Joe Amate	1735 Bambi Dr Neosho Mo
Brenda Amate	1735 Bambi Dr Neosho, Mo
Mark Beckford	403 Garner Rd. Goodman, Mo.
Jodie Beckford	403 GARNER Rd. Goodman, MO. 64843
John Beckford JOHN BECKFORD	220 W TERRY ST. GOODMAN, MO 64843
Karen Burch	220 W. Jerry St. Goodman, MO 64843
Barbara H. Martin	1006 Hanna Rd Goodman Mo 64843
Robert L. Martin	1006 Hanna Rd Goodman Mo 64843
man miller	121 W Garner
Cuma K. Lott	142 N. Riley St. Goodman, MO 64843
Gene Lott	142 N. RILEY ST Goodman mo 64843
SHIRLEY ANN BUNCH	13 Garner St
Hicki Keeler	1106 Hawthorne Dr. Neosho Mo ⁴³⁷⁻⁰⁰⁸⁰
Denise Stites	573 Hanna Rd Goodman MO.
Pam Stites	573 Garner Rd. Goodman MO
Karen Hatfield	328 Garner Rd. Goodman MO.
Jessica Hatfield	328 Garner Rd. Goodman MO.
Jerris Hatfield	298 Garner Rd Goodman Mo
Jenny Hatfield	298 Garner Rd Goodman mo
Cindy Lunnigan	311 Garner Rd Goodman Mo 64843

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Name	Address, phone#
Sally Kenna	121 W. Gardner St.
Helen Woodrum	118 Center Street
Gary Woodrum	118 Center Street
Cody To	2950 Rt. B
Eunice Mitchell	Goodman
Bobby Liddick	Goodman
Amanda Anderson	Goodman
Linda Barber	Goodman
Rebecca	Goodman
Chas Spear	Goodman
[Signature]	GOODMAN
[Signature]	Goodman.
JOHN BRUNGS	Goodman.
Verna Bailey	Goodman
[Signature]	Goodman
[Signature]	Neosho 1325 Benton Ave.
Paula Little	498E Saratoga Rd Goodman Mo.
Michelle Epperson	330 State Hwy 59, Goodman MO
Carl Epperson	Goodman
Dalton Epperson	Goodman

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Name	Address, phone#
Phillip Petterson	13891 spruce Rd.
Harvey Mayhan	920 ozark trl
Gerald Qualls	168 plum ln
Angela Shehan	101 N Ozark Trail
Pat Pat Shehan	101 N Ozark trail
Tune. Atwood	769 S Ozark Trail
Travis Long	2524 Rt. C
Phil Capen	118 ^s second
Keith Dougherty	149 Calor Dr.
Corinna Edwards	13838 Spruce Dr
Kerry Edwards	13538 Spruce Dr
Ed Spitzer	5450 W St Hwy 43 SENCEA Mo.
Logracker Wagner	277 Wilson Rd Anderson MO
Cora Duncan	2950 Rt B Goodman, Mo.
Chris Jones	120 S School St. Goodman MO.
Mark Rasmussen	2630 Temperance Valley Goodman
Seth Palen	211 North Roy hill Blvd
Shelby Pringle	21607 Gateway Dr.
Josh Wagner	277 Wilson Rd Anderson
Michael Neff	3426 Splitlog Goodman MO

Attachment # 1 ——— **Signatures of persons opposed to Mr. Renner's proposed broiler house construction as stated and described in the attached letter.**

Name	Address, phone#
Misti Winfrey	115 W. Pearl Goodman (417) 540-3369
Michael Blas Wing	115 W. Pearl Goodman (417) 437-2537
Keysha Burton	1023 Shawnee Ave. 417 317 2031
Kayla Clarence	3712 Apt B 2nd St 417-456-2084
Justin Ellinghaus	13678 N Kentwood Neosho Mo (417) 437-2569
Stephanie Carpenter	13678 Kentwood 417-849-0920
Heather Mitchell	1137 Garner Rd 417-312-7529
Austin Mitchell	1137 Garner Rd 417-312-5951
Lynsey Stevens	15553 Palm Rd 417-456-4089
Cathy Supiran	1137 Garner rd 479 325 0827
Jim Gaby	5433 Eoliaga Rd 417 424 8858
Jeff Patti	13520 Sirel Rd 417-542-8009
Justin Ellinghaus	13678 N Kentwood Neosho Mo 417 439-7245
John Schellenberger	4763 Rt 13 Goodman Mo. 64843 417 658 6374
Max Hambray	417-573-1879
Nicole K Moore	214 N School Str Goodman, Mo 64843 417-389-0100
James R Moore	214 N School Str Goodman, Mo 64843 417-389-0099
Kida K Li	206 W Terry St Goodman, Mo 64843 417-860-7737
A L K B	206 W Terry St Goodman, Mo 64843 417-658- 5073
Ceb CMAAH	458 Phoenix Goodman, Mo 64843

Attachment # 1-----Signatures of persons opposed to Mr. Renner's proposed broiler house construction as stated and described in the attached letter.

Name	Address, phone#
<i>[Signature]</i>	4445 Arden Way, Plano TX 75094 214-587-9944
Bobby H. Anglin	17738 PRESTON RD. TEL. 972-267-1102 DALLAS, TX. 75252 Cel 214-649-0233
Jessica Blair	675 Brodie Road Goodman, MO 479 270 3139
<i>[Signature]</i>	1003 SE Falcon Ln Bentonville, AR 479 644 6610 109 E brodie rd.
<i>[Signature]</i>	21713 Lark Rd. Goodman, MO
David Lines	14244 Samuel Ln Goodman MO 417-3555670
Charles R Ebbingham	21790 Lark RD Goodman, MO 64843 417 825-9252
Keith Hallma	13920 SPRUCE RD GOODMAN, MO 64843 417 364-8572
Tammie Hartman	13920 Spruce Drive, Goodman, MO 64843 417 364-8572
Mick Beads	168 E Brodie Rd. Goodman MO 64843 417 456-4220
Connie L Brown	13925 Spruce Drive Goodman, MO 64843 417-364-7253
Richard Brown	13925 Spruce Drive Goodman, MO 64843 417-364-7253
Ker Dineley	152 Kristy Rd Goodman MO 64843
Carmy Dineley	152 Kristy Rd Goodman MO 64843
Aren Savatt	721 E Brodie Rd Goodman MO 64843 417-825-2200
Danielle Savatt	721 E Brodie Rd Goodman, MO 64843 417-389-3558

Attachment # 1-----Signatures of persons opposed to Mr. Renner's proposed broiler house construction as stated and described in the attached letter.

Name	Address, phone#
Launi Wilson	Goodman School Employee - Goodman Mo
Vanessa Harris	" " " "
Jennifer Daniels	Goodman School Employee
[Signature]	10868 Spruce Dr. Goodman Mo, 64843
Linda Wasson	693 Rt C Goodman Mo. 64843
Dale Wasson	693 Rt C Goodman Mo 64843
Michael Wasson	697 Rt C Goodman Mo 64843
Jana Myers	697 Rt C Goodman Mo 64843

Attachment #2-----Data:

Chicken production by State-Arkansas 1.2 billion chickens, 6.4 billion pounds

Missouri 280 million chickens, 1.6 billion pounds

Oklahoma 240 million chickens, 1.4 billion pounds

Takes 0.5 gallons of water per pound of chicken production

Takes 6 gallons of water per chicken to process at plant

Takes 1,000,000 gallons of water per 250,000 chickens to process at plants

At the time this data was collected Tyson said they pump 800,000 gallons of water per day for processing and use an additional 400,000-600,000 gallons from reprocessed water for daily operations.

Number of chickens in Elk and Spring River watersheds varies but has grown about 30-40% from figures given in 2004 from article in "Where the birds are".

Each cow uses about 30 gallons of water per day, dairy cows use upwards of 80-100 gallons of water per day. Dairy Farms in Newton County is rumored to have from 1200-2000 head of dairy cows.

All chicken houses at present are thought to house 25,000 chickens and from 4-5 flocks per year.

Average chicken weight is about 5.5 to 6.0 pounds each.

USDA number on chicken use of water is about 7.7 gallons per day per 100 chickens.

Taking some of these facts and you get 9.4 billion pounds of chickens per year divided by 0.5 gallons per pound and yearly consumption is about 4.7 billion gallons and an additional 10.3 billion gallons to process. A vast majority, if not all, of this water comes out of the aquifer. Typical human consumption is about 80-100 gallons per day(DNR) so this would equate to a population of 411,000 people use in a year. Basically they double the people use in this area.

The average flesh conversion is about 1.8-2.0 pounds of feed to gain a pound of weight. Remember that 80% of weight gain is water weight. That rule holds for fish, humans or any animal.

This means that they require about 18 billion pounds of feed for this weight gain. A bushel of corn weighs about 60 pounds, so this requires 300 million bushels of corn and we can safely predict that we get about 280 bushels per acre or 100 million acres of corn needed to supply the growers. That is just for this area and not the entire U.S. Assuming most of the corn comes from the immediate vicinity then these acres require irrigation. Typically, they figure 1 inch per acre per week so that would relate to a 60 day growing cycle and would probably rely on irrigation for about 75% of their water needs. This yields

about 6.75 inches of water per acre or 50 million acre feet of irrigation. An acre foot of water is about 250,000 gallons so that will require an additional 12.5 trillion gallons per year at a minimum of irrigated water, all from the aquifer. Some of these values may be off as this is just an estimate. This would take about 100,000 square miles to produce the corn. Less if the corn harvest is more than the estimated 280 bushels per acre. Less water if it rains more frequently. Now we are using the amount of water that would equate to 125 million people. Numbers seem high so estimates can't be 100% correct on this.

Now then, we have to haul this corn to be processed and then delivered to the grower. Each truck can haul 35,000-400,00 pounds. Average round trip distance is about 80 miles to the mill and then could be up to 140 miles to the grower. That figures out to be about 220 miles per load or about 44 gallons of fuel per load or 1000 pounds per gallon of fuel. Needing 18 billion pounds would translate into 18 million gallons of fuel just for transport. Assuming 20,000 pounds per chicken truck and an average trip distance of 50 miles. They use about 10 gallons of fuel to haul 20,000 pounds so that is 2,000 pounds per gallon or another 4.7 million gallons to haul chickens to process. Now that they are processed we have to get them to store or fly them to China, Russia or wherever. The list never stops and you can see the compounded impact these chickens have on our economy, deficit and social structures in the area and the U.S. in general. Remember, this is just for our area and not the entire U.S.

At one of the Tri-State meetings it was said that the aquifer has 1.07 trillion gallons of water storage and we are pumping at a rate of 1.2 billion gallons per year. Does anyone not see that we will effectively be completely out of aquifer water in 1000 years, less if we cannot get out every drop in the aquifer. Where will we go, what to do and will any other region be better off or worse case, even let us migrate to their area? In effect, our children's children will not have enough water to sustain life. Period!

So we have 22.7 million gallons of fuel and a barrel is about 42 gallons of which 15% is used for diesel. This means we have to have 3.603 million barrels of oil per year of which 70% is imported or about 2.5 million barrels being bought to aid terrorists (according to our right wing brothers). It is not taken into account the fuel usage by tractors to plant the corn, combines to harvest the corn, propane to dry the corn, trains to haul the corn, jet planes to fly the chickens to china or trucks used to haul the processed chickens to market. The number could easily double to triple depending on mode of transport. All so we can eat ourselves to death.

It was commented that this is a 4.5-billion-dollar industry, but is it really? The consumer will pay the final price tag of funding terrorist and having to buy their water from a source of unknown quality with a natural reduction in quantity. Tyson's and others in the area freely admit that 33% of their production goes overseas to Russia and China so would it not be simpler for them to grow their own chickens, use their own land for corn production and their own water and save on oil production? Again these figures are just for our area and the numbers given to us by others. Mind boggling.

Next we have to figure on water loss due to run-off from fields once native grasses versus cropland and resultant loss of recharge on our aquifers. MU Extension has those figures. We have to figure in oil use to make fertilizer and its application, transportation and the degradation of water quality. Antibiotics and other chemicals used in production of corn and chickens are getting into our waterways and the detrimental effects of gene modified crops, animals and the human beings drinking that water. What is the final price being no one's guess unless you are privy to all the numbers and facts, which of course no one wants to know? The social structure of family lives is affected due to immigration, intrinsic mind set of traditional farming to agribusiness ways and other social changes to our people from pollution,

crowding and pressure to succeed in ways not seen before. Don't forget that we are also losing species from these agricultural changes that could spell the dangers of not having the canary in the mine.

Not touched upon is the fuel to transport the litter, effects of litter on streams, soils and aquifers. There is also the fuel used to spread the litter, the chemicals needed to treat impaired waters for human consumption, aquatic life lost to pollution (lose the fish and for recreation), and the effects of increased run-off causing siltation of our reservoirs, natural lakes and the ocean that receives these impaired waters. There is also the loss of productive soil from increased cropland production and the influx of invasive species that tip the balance of nature in the wrong direction.

Newton said it best "Action-Reaction" is the law of nature and the balance has been tipped in the wrong direction.

Don't you just love this world!



MISSOURI DEPARTMENT OF CONSERVATION

Headquarters

2901 West Truman Boulevard, P.O. Box 180, Jefferson City, Missouri 65102-0180
Telephone: 573-751-4115 ▲ www.MissouriConservation.org

ROBERT L. ZIEHMER, Director

January 15, 2016

Missouri Department of Natural Resources
Water Pollution Control Program
PO Box 176
Jefferson City, MO 65102

RE: Roger Renner new animal feeding operation – T23N R32W S4

To whom it may concern:

I am writing to respond to the notice we received regarding Roger Renner of Goodman, MO and the proposed animal feeding operations on his property in McDonald County adjacent to a portion of Fort Crowder Conservation Area in Newton County.

The Missouri Department of Conservation (Department) is the agency responsible for fish, forest, and wildlife resources in Missouri. As such, we actively participate in project review when projects might affect those resources as well as our conservation areas, which are held in public trust for the protection, management and enjoyment of those resources. The Department has no regulatory role; however, our comments and recommendations are for your consideration and are offered to reduce impacts to the fish, forest, and wildlife resources in the project area.

Gray bats (*Myotis grisescens*, federal and state-listed endangered) occur directly north of the proposed project area. Gray bats forage over streams, rivers, and reservoirs. Avoid entry or disturbance of any cave inhabited by gray bats and when possible retain forest vegetation along the stream and from the gray bat cave opening to the stream. See <http://mdc.mo.gov/104> for best management recommendations.

There are also records of Northern Long-eared bats (*Myotis septentrionalis*, federal-listed threatened and state-listed vulnerable) directly north of the proposed project area. Northern long-eared bats hibernate during winter months in caves and mines. During the summer months, they roost and raise young under the bark of trees in wooded areas, often riparian forests and upland forests near perennial streams. During project activities, avoid degrading stream quality and where possible leave snags standing and preserve mature forest canopy. Do not enter caves known to harbor Indiana bats, especially from September to April. If any trees need to be removed for your project,

COMMISSION

DON C. BEDELL
Sikeston

JAMES T. BLAIR, IV
St. Louis

MARILYNN J. BRADFORD
Jefferson City

DAVID W. MURPHY
Columbia

please contact the U.S. Fish and Wildlife Service (Ecological Services, 101 Park Deville Drive, Suite A, Columbia, Missouri 65203-0007; Phone 573-234-2132) for further coordination.

If you have any questions about these comments, please don't hesitate to contact me at 573-522-4115, ext. 3346, or by email at Audrey.Beres@mdc.mo.gov.

Sincerely,

A handwritten signature in cursive script that reads "Audrey Beres".

AUDREY BERES
POLICY COORDINATOR

RECEIVED

FEB 24 2016

Water Protection Program

Feb 19, 2016

To Whom It May Concern:

We DO NOT

want the chicken
houses to be put
up near our home.

I have a well & I
will sue each
and every one
for my Road being
tore up. My well
is what we paid
for NOT U. I

hate the smell of
the odor these
Chicken houses put
out. I have a
problem now with
bad smells maken
me sick. Do you
plan on paying for
ALL my Dr bills
& my son's asma
bills. Do ya plan
on buying my
home to be polluted

free from these
chicken houses? Put
a Dome over each
home? Ya all want
disease FREE AREA
for your kids; well
what do ya think
we want for our
kids? How bout I
Get all the Druggies
& move them to
your area so
your kids can

do them? Same
thing. I've seen your
messes. I've smelt
your chicken houses.
es. They stink!

POINT Blank.

Take your chicken
houses & shove them
up by your home
see how u like
it. We on Spruce
say, "FRESH AIR
Clean wells makes

happy children. Polluted
air is same as
Drugs in our area.
Both ARE BAD
for our babies.
Keep it Out.

Deny the permit
PROTECT [&] OUR WATER
WELLS. ~~OR~~ OR
Pay my hospital
bills & our child-
rens till Death
then also pay for

funeral expenses too.

There are plenty
of ground further
OUT. Keep OUR
COMMUNITY CLEAN

NO PERMITS

PROTECT OUR

WELLS.

WE Paid

40

Edwards
Family

P.P.S. Do ya plan
on buying my tires
for my cars, PU's
& tractors? Do ya
plan on paying for
front end alignments
on all my vehicles
& brakes. TRUCKS
coming thru half the
night, Do you want
to be called out
to my home, becau-
se of the noise.

I'm a light sleeper
& / slight of noise
& I'm up. Do ya
want me & my
family move in
your home & ya
live in mine for
6 months? I think
NOT. So DONT
~~PASS~~ GIVE PERM
IT. See what or
how I get with
NO SLEEP.

RECEIVED

JAN 27 2016

Water Protection Program

1-24-2016

To Whom it may concern,

I am replying in reference to the certified letter I received on December 30, 2015, from Mr. Renner.

This letter was informing me of plans to install 4 broiler houses within 1200-1500' of my home. I am extremely against this installation, below I have given reason for my concern.

- 1) The water needed to facilitate these broiler houses and the animals contained inside of them will significantly drop the water level in the residential area including my own.
- 2) All water residual runs off of the proposed property onto my land. This run off is within 100ft of my home.
- 3) The odors from the said facilities will be a nuisance year round for my property. We will also experience overwhelming flies and insects.
I would be happy to discuss my concerns with you. You may contact me via phone at (417) 355-5570.

Thank You,
Dan [Signature]

Amanda
&
Thomas

RECEIVED
FEB 24 2016

Water Protection Program

I am writing this letter to ask that you please deny the permit for the 8 chicken houses on Brodie Rd. I Amanda Adams & Thomas Russell just bought a home on Brodie Rd. a month ago having no idea about the 8 chicken houses. Or we would have found a home else where. We are very concerned about our well water that will be drained dry and even contaminated. We have 4 children whom need water more than chickens. We rely on our water and can't afford to make agers. We have many concerns about this but number one is having water. Another concern is all the semis that will be traveling down our very small narrow dirt road.

and another concern of ours
would be the air our
children will be breathing
every day and we can't
keep our small children
locked in the house 24/7.
and also the noise,
that the broiler house will
bring. ~~as~~ and also the
diseases. Chickens carry
and the horses are directly
across the rd. from us
there is a big possibility of
dead chickens landing in
our drive way that our
children could get ahead
of. we want our children to
grow up where they can go
out side and play on our 4
acres without worrying.
So we ask you to please please
deny the permit for the safety
of our children. and for our
water. Thank you Thomas Russell
Amelia

RECEIVED

FEB 26 2016

Water Protection

2-24-2016

MISSOURI DEPARTMENT OF NATURAL RESOURCES
WATER POLLUTION CONTROL PROGRAM

I LIVE ON 70E. SARRATT Rd, GOODMAN, MO. 64843
ONE ROAD OVER FROM BRODIE Rd.

THERE IS NOT MUCH AGRICULTURE AREA, MORE
OF RESIDENTIAL. THERE ARE HOMES UP & DOWN
BRODIE Rd. ALONG WITH OTHER RDS. IN THIS AREA.
THE WELLS ARE A CONCERN. THE WATER TABLE WILL
DROP.

THE ROADS ARE NARROW. CORNERS ARE NOT GOOD
FOR THE BIG TRUCKS. CULVEES WILL ^{BE} CRUSHED. THE
TRUCKS THEY WILL USE FOR BUILDING THIS OPERATION
WILL WEIGH TOO HEAVY FOR THESE ROADS. LET ALONE
TRUCKS IN USE FOR THE BROILER HOUSE OPERATION.

I AM SURE YOU WILL LOOK INTO OUR CONCERN AND DO
WHAT IS BEST FOR THIS COMMUNITY.

PLEASE DENY THIS PERMIT FOR A PROPOSED 8 HOUSE
CHICKEN OPERATION ON BRODIE Rd.

Ed + ELEANOR WILBUR
70 EAST SARRATT Rd.
GOODMAN, MO. 64843

THANK YOU,
Eleanor Wilbur

2-20-16

Dear Sir -

I have just received a letter from our neighbor Rick + Connie Brown at 13925 Spruce Dr.

I am definitely against a Chicken operation of any kind for several reasons -
Contamination of our water and depleat our water level table -
The truck traffic on our roads and the terrible smell especially in hot weather. This is a residential area with lots of homes.

RECEIVED

FEB 23 1986

Water Protection Program.

Sincerely,
Vivola Lawson
at 818 Lark Rd.
Goodman, Mo.

P.S.

This would also destroy the property value of our home.