DODGE COUNTY PLANNING COMMISSION - CONDITIONAL USE PERMIT

Based on the record in this case of the application of Lee & Pamela Camanzind for a conditional use permit, the Dodge County Planning Commission finds as follows (check as many as apply):					
DISAPPROVAL - FACTUAL FINDINGS:					
1.	Does not protect the comfort, convenience, appearance, prosperity or general welfare of abutting properties and citizens.				
2.		Location and characteristics of the use will be injurious to the fealth, safety, morals and general welfare of the area.			
3.	Conditional use does not conform to the intent and purpose of th regulations and the comprehensive plan.				
	a.	Use does not conform to regulations of the district in which it is located.			
	b.	Ingress and egress are not designed to minimize congestion in the public street, road or highway.			
-	C.	Use is not in harmony with the character of the area and most appropriate use of the land.			
,	d.	Use does not conserve and stabilize the value of the property.			
Marine and Americans	e.	Use does not provide adequate open space for light and air.			
	f.	Use adversely affects concentration of population.			
g. Use congests public streets.		Use congests public streets.			
*	h.	Use does not promote public safety, health, convenience and comfort.			
Manager and American	i.	Other:			
,					
APPROVAL - FAC	TUAL F	<u> INDINGS:</u>			
1.	 Conditional use protects the comfort, convenience, appearance, prosperity or general welfare of abutting properties and citizens. 				
2.	 Location and characteristics of the use will not be injurious to the health, safety, morals and general welfare of the area. 				

13c.

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	3.		itional use conforms to the intent and purpose of the ations and the comprehensive plan.
		a.	Use conforms to regulations of the district in which it is located.
		b.	Ingress and egress are designed to minimize congestion in the public street, road or highway.
		C.	Use is in harmony with the character of the area and most appropriate use of the land.
		d.	Use conserves and stabilizes the value of the property.
		e.	Use provides adequate open space for light and air.
		f.	Use does not adversely affect concentration of population.
		g.	Use does not congest public streets.
		h.	Use promotes public safety, health, convenience and comfort.
		· i.	Other:
			-
DATED thi	is	_ day d	of, 20
BY:			

, 200

DODGE COUNTY BUILDING INSPECTION & ZONING DEPARTMENT

JEAN ANDREWS, Zoning Administrator

Courthouse - 435 N. Park, Room 204 Fremont, Nebraska 68025 Phone: (402) 727-2724

January 4, 2019

Lee E. & Pamela S. Camanzind 10406 State St. Omaha, NE 68122

Good Day!

Enclosed please find a copy of the agenda for the Planning Commission meeting to be held January 15, 2019 at 4:30 P.M. on third floor of the Courthouse, Fremont, NE. You or your representative should make an effort to attend this meeting to answer any questions the board may have. Please come to the east door of the Courthouse for admittance and go directly up to third floor.

Your requests will be heard by the Dodge County Board of Supervisors on Wednesday, January 16, 2019 at 9:35 A.M.

If you have any questions, please feel free to contact my office.

Thank you,

Jean Andrews,

Dodge County Zoning Administrator

Enclosure Cc: File

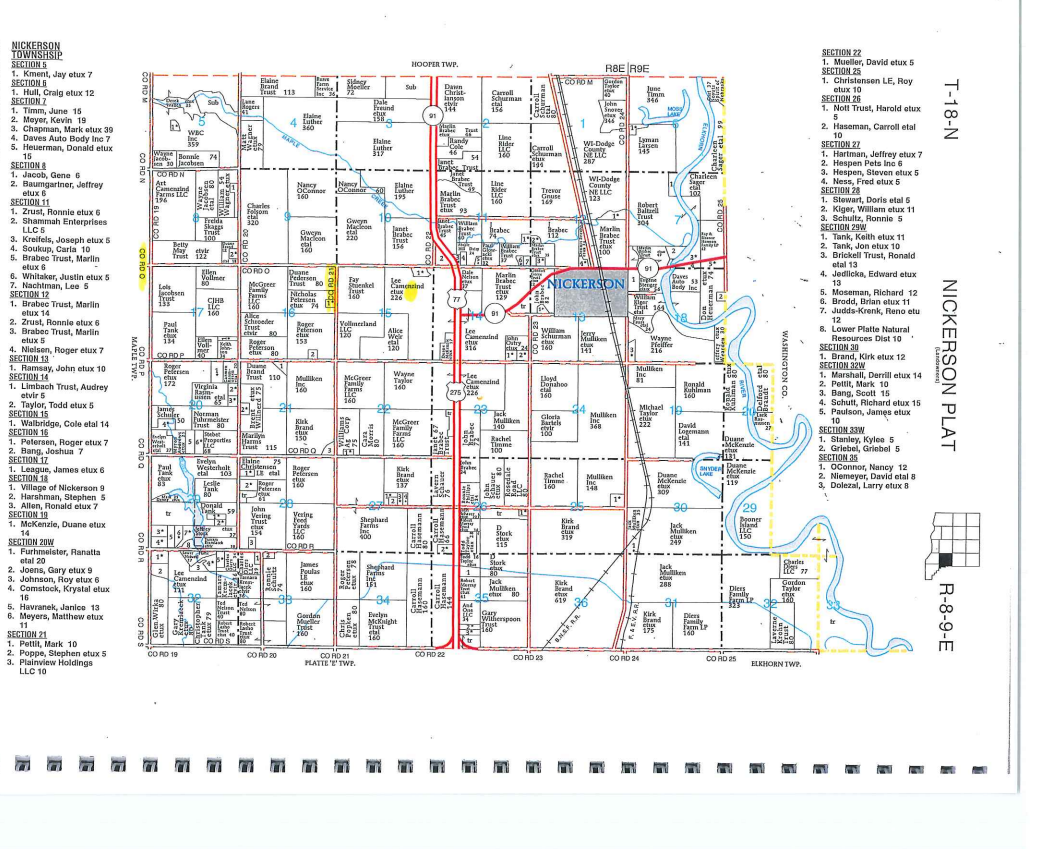
APPLICATION FOR CONDITIONAL USE Dodge County, Nebraska

Date 12/12/2018
Property Owner's Name Lee & Pamela Camenzind-Land Owner Case Camenzind-Cased Cased Camenzind-Cased Cased Camenzind-Cased Cased Camenzind-Cased Cased C

Add	ress: 10406 State Street						
Pho	Phone No. 402-290-8789 (Home) (Work)						
e use	Fursion to the Dodge County Zoning Regulations, application is hereby made for the following proposed use of property or structure: Construct Class II Poultry LFO (4,750 AU)						
Sec	tion 15 Township 18	Range 8E	Lot No. 270118832				
Loc	ation within Section S2 NE4	Led Stee	145 59 Acres	(Sq.FL/Acres)			
Est	imated Cost of Structure/Use	\$ 5.5 AMillion	Zoning District A-2				
Wil	use in all other respects con	dorm to the applicable re	gulations of the district in	? betwood et it notifw o			
如照	use conform to all other app	licable regulations and la	ws of any governmental	jurisdiction? Yes			
Hov	v are Adjoining Properties Us	sed (Actual Use)					
	North Cropland	South	Cropland				
	East Cropland	West	Cropland	***************************************			
Jus You	stification I must justify your request. C	Questions 1 through 4 mu	si be arenered complei	elig.			
1.	What is the general character of the area? Describe.						
	Rolling farm ground						
2.	2. Can soil conditions support the proposed development? What is the soil classification of the area?			sification of the area?			
	Yes, See allached soils	i.#					
a. Her	Will use have adequate wat hith, Dodge County Board of t	er, sewer and drainage for Supervisors, and the Stat	cilities (approved by the e of Nebraska Departme	ent of Health)?			
	Ę	Jodge County Planning & Zo 435 N. Park, Rm. 204, Fre (402)727-27	mont, NE 68025	2011 DEC			

4. Will ingress and egress be so designed as to minimize traffices. How will the proposed Zoning District affect traffic in the updated for access to the area? If yes, what will the requirement amough to accommodate trucks without obstructing tenclosed:	e area? Will streets or roads need to be tts be? No. the site will be large
Site Plan Soil Suitably Map Easements Conditions and requirements pending approval of application for disposal plan from the DEQ or other applicable State Agency No.	r a proposed operation and waste
If Exhibits are furnished, please describe and enumerate. (Furn proposed structures, easements, water courses, curb cutbacks,	
Application Fee of \$ 150 is Non-Refundable.	
The Zoning Administrator or Building Inspector, who may be act to enter upon the property during normal working hours for the p proposed situation.	
In consideration of the issuance of this Certificate, the applicant application is true and correct, and hereby certifies that complia floodplain regulations which are in effect have been met.	nce with the zoning, subdivision and
Applicant's Signature Mailing Address	Omaha IVE 68121
OFFICE USE ONLY	
PERMIT NO 2019 - 00 1	
Parmit when issued is Transferrable/Transferrable Upon Renew	al .
Date 15-19 Approved Approved with Added Conditions	
Disapproved Date - 16 - 19 Approved Approved with Added Conditions	Chair, Dodge County Planning Comm
Disapproved	Chair, Dodge County Board of Comm
See attachment for added conditions.	
ATTEST	
	e County Clerk
Dated	this 16 day of Jan 2019

Dodge County Planning & Zoning Administrator 435 N. Park, Rm. 204, Fremont, NE 68025 (402)727-2724



SECTION 6

SECTION 7

15 SECTION 8

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SECTION 12

SECTION 13

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SECTION 15

SECTION 16

SECTION 17

14 SECTION 20W

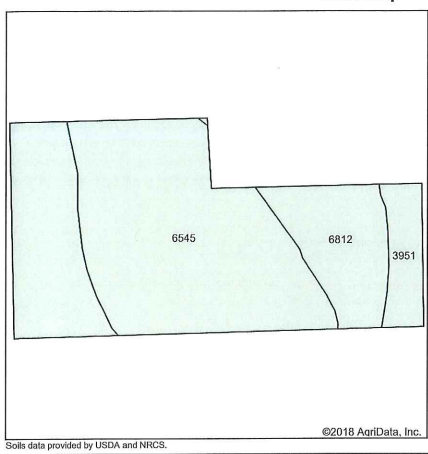
11 SECTION 21

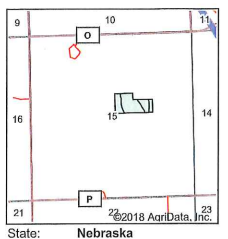
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Soils Map





Nebraska Dodge County: Location: 15-18N-8E Township: Nickerson

Acres: 14.74

12/12/2018 Date:





Code	Soil Description	Acres	Percent of field	Non-Irr Class *c	Irr Class *c	SRPG	*n NCCPI Soybeans
6545	Moody silty clay loam, terrace, 0 to 2 percent slopes	8.10	55.0%	lle	lle	78	7′
6812	Moody silty clay loam, 2 to 6 percent slopes, eroded	5.59	37.9%	lle	Ille		59
3951	Fillmore silt loam, occasionally ponded	1.05	7.1%	IIIw	lVw	35	71
				Weig	hted Average	45.4	*n 66.4

^{*}n: The aggregation method is "Weighted Average using major components"

Soils data provided by USDA and NRCS.

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method



201806056

Filed:

December 26, 2018 11:16:00 A Fee \$10.00

Register of Deeds WAIVER OF DISTANCE DODGE COUNTY, NE Dodge County, Nebraska

Date 12/21/2018
Livestock Feeding Operation
Property Owner (print) Lee & Pamela Camenzind
Address 12417 N 179th Circle Bennington, NE 68007-5755
Section 15 Township 18 Range 8E Lot No. 270118832
Area of Operation 15 (Sq. Ft. (Acres) Zoning District A-2
Consenting Property Owner
(We) the owner(s) of the following legally described property hereby give consent to Case Camenzind
to locate/expand a Livestock Feeding Operation on the following egally described property S1/2 NE 1/4 S15-T18N-R8E which is at a listance less than required in the Dodge County Zoning Regulations.
roperty Owner (print) Cole E Walbridge
Address 2185 Co Rd O Fremont, NE 68025
Section 15 Township 18 Range 8E Lot No. 270118833
Property Owner Signature
DEFICE USE ONLY
The foregoing instrument was acknowledged before me this 26 day of December, Of 8 by Cole. Walbridge A GENERAL NOTARY-State of Nebraska
My commission expires: 45 2019 MARLENE M. HUNT WILLIAM MY Comm. Exp. April 2 And Public Notary Public
his is to certify that this instrument was filed for record in the Register of Deeds Office of Dodge County, lebraska on the day of
Emily Tonjum for Carol M. Register of Deeds Givens

Dodge County Planning and Zoning Administrator 435 N. Park, Fremont, NE 68025 402/727-2724

CERTIFICATE

The undersigned, a registered abstracter in and for the State of Nebraska, hereby certifies that she has searched the real estate records of the County Clerk of **Dodge County**, Nebraska as to the ownership of real estate which is adjacent to the real estate owned by Lee E. and Pamela S. Camenzind in and to the following described real estate:

The Southwest of the Northeast Quarter (SW1/4 NE1/4) of Section 15, Township 18 North, Range 8 East of the 6th P.M., Dodge County, Nebraska.

Name	Address
Lee E. and Pamela S. Camenzind	12417 N 179 th Circle Bennington, NE 68007-5755
Alice and Richard Weir, et al	2146 County Road P. Fremont, NE 68025
Vollmerland, LLC	1019 Skyline Fremont, NE 68025
Great Western Bank, Successor Trustee c/o Great Western Bank Trust Dept.	9290 W Dodge Road, Ste 202 Omaha, Nebraska 68114

Effective date December 21, 2018, at 8:00 a.m.

AREA ABSTRACT & TITLE CO. Certificate of Authority #531

Loretta M. Hagedorn

Registered Abstracter

R-6382.rot

DODGE COUNTY BUILDING INSPECTION & ZONING DEPARTMENT

JEAN ANDREWS, Zoning Administrator

Courthouse - 435 N. Park, Room 204 Fremont, Nebraska 68025 Phone: (402) 727-2724

January 4, 2019

Dear Property Owner:

You are hereby notified that the Dodge County Planning Commission will hold a public hearing on Tuesday, January 15, 2019 at 4:30 P.M. in the Dodge County Board of Supervisors Room, 3rd Floor, Dodge County Courthouse, Fremont, NE 68025 to consider request of Lee & Pamela Camanzind, Land Owners of 10406 State St., Omaha, NE 68122 to obtain a Conditional Use Permit for a new Livestock Feeding Operation (Poultry) 4,750 Animal Units as per Article 13. **Conditional Uses** 2.19 located in S. ½ NE ¼ Section 15, Township 18 North, Range 8 East in Nickerson Township, Zoning District A-2, General Ag

The Dodge County Planning Commission will hold a public hearing on this matter at 4:30 P.M., Tuesday, January 15, 2019 in the Board of Supervisors Room, Third Floor of the Courthouse, Fremont, NE. Since your property adjoins the property that is requesting the Conditional Use Permit, it is a requirement that we notify you of such hearing.

If you have any objections or comments of this proposal, please send them in writing to this office or appear at the meeting and express them verbally.

Thank you,

Jean Andrews,

Dodge County Zoning Administrator

Case Camenzind

Dodge County

Nebraska Animal Feeding Operation Siting Matrix

A	Livestock Operation Size	Numl)er	Points	Score
1	Number of animals (for multiple species or production phases, record separately)	475	,000	\aleph	$\geq \leq$
2	Animal Units (see Animal Units tab for calculator)	4,	750	X	$\geq \leq$
		Yes	No		100000000000000000000000000000000000000
1	Large livestock operation (1,000 animal units or more)	Х		X	$\geq \leq$
2	Medium livestock operation (300 animal units to 999 animal units)		Х	X	$\geq \leq$
3	Small livestock operation (less than 300 animal units)		Х	><	$\geq \leq$

NDEQ STATUS

В	Environmental Protection Plans	Yes	No -	Points	Score
1	NDEQ has issued letter that no construction and/or operating permit is required	\square		30	30
2	All NDEQ construction and operating permit(s) will be in place prior to operation, as required, including the following (if not applicable, write NA):	N		30	30
3	Nutrient Management Plan	Х		X	X
4	Animal Mortality Management Plan	Х		X	\times
5	Request for Inspection of Animal Feeding Operation (Title 130 - Form A)			X	X
6	Permit Application (Title 130 - Form B)	Х		X	\times
7	Applicant Disclosure (Title 130 - Form C)	Х		X	X
8	Livestock Feeding Operation Narrative	Х		X	X
9	Livestock Feeding Operation Site Plan, Construction Drawings, and Maps	Χ		X	X
10	Construction Quality Assurance Plan		Х	X	X
11	Manure Production and Storage/Treatment Calculations	Χ		X	\aleph
12	Operation and Maintenance Plan	Х		X	\mathbb{X}
13	Chemical Management Plan	Χ		X	\times
14	Emergency Response Plan	Х		\times	> <
15	Sludge Management Plan		Χ	X	$>\!\!<$
16	Livestock Operation Closure Plan	Х		\times	\geq
17	Best Management Practices for Odor Control	Χ		>	\geq
	SUBTOTAL (subtotal not to exceed 30 points for this section)				30

SETBACKS/SEPARATION DISTANCES

С	Siting relative to dwellings and public places (refer to Separation Distances tab)	Yes	No	Points	Score
1	Separation meets or exceeds county setbacks, or an impact easement / distance waiver is in place	Image: section of the content of the	Land	30	30
	If YES, move to Section D. If NO, answer questions C2-C7.				
17/10 17/10 18/10	Enter number of dwellings (Formula may be used to calculate points, number = N)	Number	Formula	><	
2	Within 1.5 times the separation distance for odor and the separation distance for odor		(5-N) x 2	0	0
3	Within the separation distance for odor and 1/2 the separation distance for odor		-1 x N^2	0	0
4	Within 1/2 the separation distance of odor		-10 x N^2	0	0
100 No.		Yes	No	Points	Score
5	If dwellings or public places exist within 1.5 times the separation distance for odor, have verified that none are located downwind of the site for prevailing wind direction(s) - via representative wind rose (see tab) or documented local weather data			5	0
6	If dwellings or public places exist within the county setback (or separation distance for odor if no county setback), have verified that none are located downwind of the site for prevailing wind direction(s) - via representative wind rose or documented local weather data			15	0
7	Was the Nebraska Odor Footprint Tool or other third-party, science-based tool used to assess siting relative to impacts on private dwellings and public places?			2	0
1354	SUBTOTAL (total not to exceed 30 points for this section)				30

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OTHER CONSIDERATIONS

D	Environmental and Zoning Compliance Record	Yes	No	Points	Score
1	Owner has operated an animal feeding operation (AFO) for at least 5 years AND has been issued NO judicial enforcement action by a State or Federal Department of Justice within the last 5 years		Ø	5	0
	SUBTOTAL				0
E	Water Quality Protection - Livestock Facilities	Yes	No	Points	Score
1	The majority of animals housed within a confinement building	1		2	2
	For only the facility that contains the majority of manure or effluent, select any that describe the livestock waste control facility:	\boxtimes	\times	\ge	\ge
2	Open lot with stockpile		₹	0	0
3	Vegetative treatment system for runoff		☑	1	0
4	Runoff containment structures		₹	2	0
5	Roofed manure containment	1		2	2
6	Concrete-equivalent containment structure		Ø	2	0
7	Clay-lined or Geomembrane-lined containment structure		1		0
8	Additional storage capacity (25% or more than NDEQ requirements)			2	2
9	Select the smallest separation distance between any well used for domestic purposes and a Livestock Waste Control Facility:	X	\times	\times	\times
l	100 to 150 feet			0	0
	151 to 300 feet		<u>I</u>	1	0
	301 feet to 1,000 feet		1	2	0
	SUBTOTAL (total not to exceed 15 points for this section)				6
F	Odor and Dust Control for Facilities	Yes	No	Points	Score
	Check all that apply for the majority of animal confinement or manure storage:	X	X	\mathbb{X}	X
1	Biofilter treatment of exhaust air from fans (primarily for odor control)		V	3	0
2	Oil/water sprinkling for dust control in animal areas		Image: Control of the	2	0
3	Electrostatic/lonization system for dust control in animal areas		1	2	0
4	Windbreaks placed to intercept air emissions		Z	2	0
5	Solids routinely separated from liquids and:	Ø		1	1
	Stockpiled for later application to land			0	0
	Composted, dried and used for bedding, or equivalently treated.	Z	npen	1	1
6	Cover on manure storage or first (settling) cell of multi-cell system		Z	1	0
l	Impermeable cover with flare or gas treatment		1	2	0
7	Aerobic treatment		고	1	0
8	Anaerobic digester		1	3	0
9	Other supplemental odor reduction measures (supported by verifiable scientific data)		7	2	0
21.00	SUBTOTAL				2

Page 2 of 5



	Manure Application Practices	Yes	No:	Points	Score
1	Select the <u>primary method of manure application under normal conditions for the majority of manure applied</u> and indicate any <u>control practices followed for application to 50% or more of the land receiving manure:</u>	X	X	X	\times
1a	Subsurface application (also referred to as "injection")		\square	3	0
1b	Surface-applied solids			-2	0
	Incorporated within 2 days of application		M	3	0
	Incorporated within 3 to 7 days of application		<u> </u>	2	0
	Incorporated prior to planting but more than 7 days after application	Ø		1	1
1c	Surface-applied slurry or effluent (excl. sprinkler irrigation)			-5	0
	Application equipment discourages drift and encourages entry into soil		Ø	2	0
	Incorporated within 2 days of application		Ø	3	0
	Incorporated within 3 to 7 days of application		Ø	1	0
1d	Sprinkler irrigation		7	-3	0
	Utilize drop nozzles or distribution hoses			1	0
	Utilize a monitoring and alarm system			1	0
	Irrigation distribution system has a complete disconnect from the water source or appropriate mechanical devices, as specified by NDEQ, during application		I	1	0
	Irrigation distribution system does NOT have a complete disconnect from the water source during application or appropriate mechanical devices, as specified by NDEQ		团	-2	0
2	Cover conditions for manure application (Indicate all that apply for the selected method and majority of land receiving manure)	X	X	\times	\times
	Conservation tillage is implemented	Ţ			1
	No-till farming is implemented			2	2
	Application is primarily to fields with a growing crop		\square	1	0
	Application is primarily to fields with an established crop canopy		V	2	0
	Cover crops or additional approved erosion-control practices are used		7	2	0
Aile	SUBTOTAL (total not to exceed 6 points for this section)				4
Н	Manure Application Separation	Yes	No	Points	Score
1	Additional separation provided, above and beyond minimum requirements, from land application areas to closest dwelling or public place. Applies to all application areas.	X	X	\times	\times
	Additional 50 to 100 feet		7	1	0
	Additional 101 to 500 feet			2	0
	Additional 501 to 1,320 feet		V	3	0
	Additional 1,321 to 2,640 feet		1	4	0
	Additional 2,641 feet and greater		7	5	0
2	Vegetative buffer (minimum 50 feet width) will be maintained between land application areas and any dwellings or public places		Image: section of the	2	0
	Vegetative buffer (minimum 50 feet width) will be maintained between land application areas and any surface waters		Ø	3	0
3	and any carrace matere				
	Vegetative buffers present on 25 to 50% of natural surface drains on all application areas		Ø	1	0
3 4 5				1 3	0

Page 3 of 5

Emergency Response Plan BMP for Odor Control Plan	X	X	$\setminus \!\!\! <$
Operation and Maintenance Plan Animal Mortality Composting Plan Chemical Management Plan Emergency Response Plan BMP for Odor Control Plan		property method	
Animal Mortality Composting Plan Chemical Management Plan Emergency Response Plan BMP for Odor Control Plan	h-ward		1
Chemical Management Plan Emergency Response Plan BMP for Odor Control Plan	E 1		1
Emergency Response Plan BMP for Odor Control Plan	П		 1
BMP for Odor Control Plan	Ti I		1
		1	1
		5	5
Apprison to the cortice livestock wests central facilities having compacted sail lines will be	long!	1	1
Assurance that earthen livestock waste control facilities having geomembrane liners will be installed according to the construction quality assurance / quality control plan and documentation will be maintained	Ø	1	0
SUBTOTAL			11
J Traffic Yes	No	Points	Score
1 Main entrance to livestock operation located on minimum maintenance road	I	-3	0
2 Livestock operation has a cost-share agreement with the county for road maintenance	Ø	5	0
Vehicle entrance and turnaround is designed so that traffic will not be required to back into the livestock operation from the county road		3	3
4 Heavy vehicle route established that avoids bridges or roads with weight restrictions		3	3
For the primary application method under normal conditions, the livestock operation can avoid county roads to apply:	X	\times	\times
	团		0
· · · · · · · · · · · · · · · · · · ·	7	2	0
i l	V	3	0
SUBTOTAL			6
K Authorized Representative and Manager Residency Yes	No	Points	Score
1 Authorized representative lives or will live within one year of beginning operation:	X	> <	X
2 On the site or within the separation distance for odor		5	5
	M	3	0
Between 10 miles and 50 miles of the livestock operation	\square	1	0
5 Manager lives or will live within one year of beginning of operation:	X	X	\times
6 On the site or within the separation distance for odor		5	5
7 Between separation distance for odor and 10 miles of the livestock operation	$\overline{\mathbf{Q}}$	3	0
the control of the co	Ø		0
SUBTOTAL			10
L Neighbor - Community Communication Yes	No	Points	Score
		5	0
SUBTOTAL			0
M Economic Impact Factors Yes	No	Points	Score
1 Will add property value as of county permit issue date by:	\bowtie	\geq	$\geq \leq$
		1	0
	<u> </u>	2	0
		3	0
More than \$1,000,000 🖸		4	4
2 Will create the following number of new full-time or equivalent jobs:	⋈		2
1 to 3 1 to 3		1	1
		2	0
	$ \overline{C} $	3	

Page 4 of 5

N	Landscape and Aesthetic Appearance	Yes	No	Points	Score
	Check all that will apply:	X	X	\times	X
1	Landscaping plan will be implemented	\		2	2
2	Visual barriers (i.e. fences, gating, trees) will be put in place	N		2	2
3	Animal mortality will be managed so as to not be viewable from a public road	>		1	1
	Handling of animal mortalities will be viewable from public road		\	-3	0
4	Site designed to facilitate clean surface water drainage away from livestock operation	Y		2	2
5	Separation distance of at least 1.5 times county required distance from centerline of frontage road to livestock facility	Ø		3	3
	SUBTOTAL				10
	Cummulative Points				114

Total Score (A project that reaches <u>75 points</u> or above shall be considered for a conditional/special use permit by the county) =

114

Page 5 of 5