

## Oregon Department of Agriculture (ODA) Confined Animal Feeding Operation (CAFO) Application to Register (ATR) to the Oregon CAFO General Permit

Instructions for filling out the ATR are attached.

An application fee is required at the time the ATR is submitted. See Fee Payment Form for instructions.

Section I. CAFO Permit Selection				
Please choose which permit you would like your facility to operate under:				
NPDES General Permit #01-2016 (5-year permit)  x WPCF General Permit #01-2015 (10-year permit)				
x WPCF General Permit #01-2015 (10-year permit)				
Section II. Contact Information				
A. Operator				
Name: Eric Simon				
Mailing address: 34905 Ranch Dr				
City, State, Zip code: Brownsville, OR 97327				
Phone number(s): 541-990-5999				
Fax number: 541 - 466 - 5221				
E-mail address: evic@ idea/ag supply: com				
	`			
Status of operator: $P = Private$ ; $P = Public other than federal or state; P = Public other$	)			
B. Landowner (if different from operator) ☐ Previously permitted ☐ New registration				
Name:				
Mailing address:				
City, State, Zip code:				
Phone number(s):				
Fax number:				
E-mail address:				
Status of Landowner: $(P = Private; M = Public other than federal or state; F = Federal; S = States of Landowner:$	te)			
Does an entity or persons, other than the landowner or operator, have management authority or responsibility for the facility identified in Section II of the ATR?				
No Yes Name of entity or person/s				

Section III. Facility Information				
A. Facility				
Facility Name:	J-S Ranch			
Street address: (Not PO Box)	37225 Jefferson Scio Dr			
City, State, Zip code:	Scio OR 97374			
County:	Linn			
Phone number(s):	541-990-5999			
Fax number:	541-466-5221			
Email:	evic @ ideal ag supply: com			
B. Latitude and longitude of production area or entrance to production area:  Check this box if you want ODA staff to help obtain the information.  44°42′53.60N /22°55′32,00W				
C. Closest water body	y or receiving stream:			
☐ Check this box if you want ODA staff to help obtain the information.				
Santiam River				
<b>D</b> . <b>Topographical map:</b> A topographical map of your operation must be included with your application. See page 2 of ATR Instructions for more information.				
<b>E. Diagram:</b> Attach a diagram of your CAFO operation, including the confinement area, all wastewaters and where they go, the storage facilities, and land application area. Also show surface streams, lakes, and waterways in the vicinity of the collection, storage, and application areas. See page 2 of the ATR Instructions for more information.				
<b>F. Land Use Compatibility Statement:</b> Required for this General Permit. To be completed by your city or county planning office. See page 2 of ATR Instructions for more information.				

Section VI. Certifications		
Certification A: Nutrient Mana	gement Plan (NMP) or Anin	nal Waste Management Plan (AWMP)
I understand that the permit requir this ATR. I agree to submit and in with the requirements and timeline	mplement an NMP or AWMP	or AWMP) for the facility described in in accordance
Sur Simon	Evic Simon Print Name	8/5/2020
Signature (operator or owner)	Print Name	Date
merdient	BrandierSmon	
Signature (operator or owner)	Print Name	Date
or supervision in accordance with evaluate the information submitted	a system designed to assure the d. Based on my inquiry of the	ents were prepared under my direction at qualified personnel properly gather and persons who manage this system, or those formation submitted is, to the best of my
		that there are significant penalties for d imprisonment for knowing violations.
Ein Simo	Eric Simon Print Name	8/5/2020
Signature (operator or owner)	Print Name	Date
Brandist	Brande N. Smon	8/5/2020
Signature (operator or owner)	Print Name	Date
abmission of ATR and fees		

Submission of this ATR to the Oregon Department of Agriculture constitutes notice that the parties/party identified in Section II (on page 1) of this form intend/s to be authorized by the Oregon CAFO General Permit for wastewater discharges associated with a CAFO in Oregon. Becoming a permittee obligates a CAFO to comply with the terms and conditions of the permit. The CAFO General Permit is viewable/printable at http://www.oregon.gov/ODA/NRD/pages/cafoprogdocs.aspx

ODA requires a nonrefundable application fee of \$100.00 for a small, \$150.00 for a medium and \$300.00 for a large with the submission of this ATR. Go to page 6 table 1 of the NPDES or WPCF Permit to determine the size of the facility. Please see Fee Payment Form for additional information. ODA will bill you for the additional Annual Permit Fee once we determine if permit coverage is necessary. If you have questions, please call ODA at 503-986-4699 or 503-986-4700.

Please send the completed ATR to: Natural Resources Division, Oregon Department of Agriculture, 635 Capitol Street NE, Salem, Oregon 97301-2532. The application fee must be mailed to a separate address. Please see the Fee Payment Form for payment instructions.

## Section IV. Description of Operation (continued) C. Type and Capacity of Waste Storage **Number of Days** Capacity **Type of Waste Storage** of Storage (Check appropriate box for units) Gallons Anaerobic lagoon Cubic Feet Acre Feet Gallons Storage lagoon Cubic Feet ☐ Acre Feet ☐ Gallons Evaporation pond Cubic Feet Acre Feet ☐ Gallons Above ground liquid storage tanks Cubic Feet ☐ Tons Below ground liquid storage tanks Cubic Feet Tons Roofed storage shed Cubic Feet 569 7111 (Solid manure and/or compost) Cubic Yards Tons Concrete pad Cubic Feet (Solid manure and/or compost) Cubic Yards Tons Impervious soil pad Cubic Feet (Solid manure and/or compost) Cubic Yards ☐ Tons Other: Specify Cubic Feet Cubic Yards Section V. Nutrient Management Plan (NMP) or Animal Waste Management Plan (AWMP) A. Has a NMP or AWMP been developed? I Yes No Estimate Plan done by 8/20/2020 B. Is the facility operating according to the NMP or AWMP? \(\subseteq\) Yes \(\subseteq\) No Facility wot y If yes, answer the following questions Does it reflect the current number of animals at the facility? $\square$ Yes $\square$ No Does it reflect the current method of waste management? ☐ Yes ☐ No b) Is your current plan on file with ODA? ☐ Yes ☐ No c) Date of the last review or revisions of the NMP or AWMP: D. If not land applying manure, litter, and/or wastewater, how else will they be used? water will be added to litter to promote

A. Number of animals managed: Give the maximum number of each type of animal that will be held at this facility in open confinement or housed under roof (either partially or totally) in any 12-month period (i.e., the maximum capacity). Attach additional sheets if necessary.

Type of Animal	Number in Open Confinement	Number Housed Under Roof
Mature dairy cows		
Dairy heifers		
Veal calves		
Cattle (not dairy or veal)		
Swine (55 lbs. or over)		
Swine (under 55 lbs.)		
Horses		
Sheep or lamb		
Turkeys		
Chickens (broilers)		580.000/Flock
Chickens ( <del>layers</del> )		S 580,000/Flock
Ducks		
Goats		
Other: Specify		
Total Number of Animals		

B.	Estimated n	nanure, litter,	and/or waste	water produced	and used b	y the (	CAFO
----	-------------	-----------------	--------------	----------------	------------	---------	------

a) How much manure, litter, and wastewater are generated annually by the facility? Provide units.					
Liquid manure	<u> </u>		(units)		
Solid manure/litter	4500 TONS	/ Year	(units)		
Wastewater	-	9 <b>%</b> (C	(units)		
b) How many acres of land will be used for applying manure, litter, and/or wastewater?O acres					
c) How much of manure, litter, or wastewater will be transferred annually to other entities/persons?					
Liquid manure			(units)		
Solid manure/litter	4500 Tows	100 %	(units)		
Wastewater			(units)		