Submission of this Notice of Intent	T for UTAH'S AFO PERMIT  (NOI) constitutes application for cove ed for submittal of incomplete or inacc	rage under the Permit by Rule.	
Signature of the operator and/or owner of the			
Required NOI Content (Attach additional pages if needed)			
Name(s) of responsible owners and operators.	1.		
	2.		
2. Contact phone number, two if available.	1.	2.	
3. Facility name.			
4. Type of facility (dairy, beef feedlot, etc.).			
5. Facility physical address.	Street Address:		
	Town/City, State, Zip:	Town/City, State, Zip:	
	Other location: (milepost, etc)		
	County:		
6. Mailing address.	Street Address, PO Box, other:		
-	Town/City, State, Zip:		
7. Email address (optional):			
8. Type of animals (cows, calves, pullets, layers,	Type of Animal	Average Weight	
swine over 55 pounds, swine under 55 pounds, etc.), and average weight of each type.	1.		
etc.), and average weight of each type.	2.		
	3.		
	4.		
9. Number of animals for each type, and type of	Number of Animals for Each Type	Containment Type	
containment (housed, open lot, barn, etc.).	1.	71	
	2.		
	3.		
	4.		
AFO Applicant Certification Statement			
I certify that my facility under this notice of intent, he implements the most recent Natural Resources Conse implements 40 CFR 122.42(e)(1)(i) through (viii) and certify that I keep records adequate to demonstrate control through (viii).  I hereby further certify that this document and all attasystem designed to assure that qualified personnel processing the second control of the certify that this document and all attasystem designed to assure that qualified personnel processing the certification of the cer	ervation Service Practice 590, Nutrien d the practices and protocols identified ompliance to the requirements above (achments were prepared under my directory gather and evaluate the inform	t Management. I certify that my NMP d under those requirements. In addition, I NRCS Practice 590 and 40 CFR 122.42(e)(1)(i) ection or supervision in accordance with a ation submitted. Based on my inquiry of the	
person or persons who manage the system, or those p is, to the best of my knowledge and belief, true, accufacility if: I submit false, incomplete, or misleading is 122.42(e)(1)(i) through (viii); or if I fail to keep reco	rate, and complete. I am aware that the information; my facility fails to impler rds that demonstrate compliance to the	ne permit by rule will not be in effect for my ment NRCS Practice 590 and 40 CFR e permit by rule requirements.	
Signature	Date	Print Name	

## PERMIT BY RULE APPLICATION INSTRUCTIONS

Please contact the AFO/CAFO Program Coordinator at (801) 536-4492 or dghall@utah.gov, if you have questions.

## **Submit the NOI Form to:**

Mail In Person Emai

Division of Water Quality Department of Environmental Quality dghall@utah.gov

Attn.: Don Hall Division of Water Quality

195 North 1950 West Attn: Don Hall

P.O. Box 144870 195 North 1950 West (MASOB Bldg)

Salt Lake City, UT 84114-4870 Salt Lake City, Utah 84116

## 40 CFR 122.42(e)(1)(i) through (viii)

- (i) Ensure adequate storage of manure, litter, and process wastewater, including procedures to ensure proper operation and maintenance of the storage facilities;
- (ii) Ensure proper management of mortalities (*i.e.*, dead animals) to ensure that they are not disposed of in a liquid manure, storm water, or process wastewater storage or treatment system that is not specifically designed to treat animal mortalities;
- (iii) Ensure that clean water is diverted, as appropriate, from the production area;
- (iv) Prevent direct contact of confined animals with waters of the United States (waters of the state);
- (v) Ensure that chemicals and other contaminants handled on-site are not disposed of in any manure, litter, process wastewater, or storm water storage or treatment system unless specifically designed to treat such chemicals and other contaminants;
- (vi) Identify appropriate site specific conservation practices to be implemented, including as appropriate buffers or equivalent practices, to control runoff of pollutants to waters of the United States;
- (vii) Identify protocols for appropriate testing of manure, litter, process wastewater, and soil;
- (viii) Establish protocols to land apply manure, litter or process wastewater in accordance with site specific nutrient management practices that ensure appropriate agricultural utilization of the nutrients in the manure, litter or process wastewater;