10:	Local Emergency Planning Committee:	Method of Delivery and Tracking No.:
	State Emergency Response Commission:	Method of Delivery and Tracking No.:
FROM:		
RE: C	ontinuous Release Report	

This continuous release report is submitted pursuant to 40 CFR 355.32 and the final rule published on December 18, 2008, 73 Fed. Reg. 76948 (EPA Final Rule). This final rule exempted our facility from reporting hazardous substance releases under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), but did not provide such an exemption for reporting under the Emergency Planning and Community Right to Know Act of 1986 (EPCRA). The attached reporting information reflects our good faith estimate of emissions from our operations, in accordance with the EPA Final Rule.

Thank you,

Dear Sir or Madam:

## Dairy – Continuous Release Report Emergency Planning and Community Right-to-Know Act

Complete and sign this form.

Mail this one-page form to the LEPC and SERC (certified mail—return receipt or other verifiable means).

TYPE OF REPORT:		Initial written notification Written notification of a change to initial notification		f a change to initial
SECTION 1. LOCATION			Hotineation	SECTION 2. INITIAL PHONE REPORTS
Operation name:			LEPC Location:	
Person in charge:			Person contacted:	
Physical address:			Date:	
Mailing address:			Signature:	
City:				
State:			SERC Location:	
Zip:			Person contacted:	
Office phone:			Date:	
Cell phone:			Signature:	
Latitude:				
Longitude:			Dun and Bradstreet Number, if available:	
SECTION 3. SOURCE ANI	RELEASE DESCRIPTION			
Description:	This location is a dairy operation. This report is being submitte 20, 2009. Ammonia emissions are naturally-occurring and are	d in response to a clarification of EPC emitted from the cattle digestive proc	RA provided by EPA in a fina ess and decomposition of ma	Il rule effective January nure.

Type of release:	Air			Health effects	S: None				
Time & duration:	Continuous, low level			Precaution	s: None				
Select one of the following estimated population densities within 1 mi. radius:									
	0-50 persons	101-500 persons		greater than 1,000 pe	rsons				
	51-100 persons	501-1,000 persons		Other:					
Give names of sensitive populations (if any) or ecosystems (if any) within 1 mi. radius:									
	Elementary school:	Hospital:							
	Retirement community:	Wetland:							
	Other:								
SECTION 4. SUBSTANCES CONTINUOUSLY RELEASED (ESTIMATES)									
	Chemical name	CASRN#	Lower Bound (p	pounds/day) U	pper Bound (pounds/day)				
Substance No. 1:	Ammonia (NH <sub>3</sub> )*	7664-41-7							
*Good faith estimates of ammonia emission rates are provided based on available air quality research data. Research is on-going and these good faith estimates could be revised if better estimates become available.									
SECTION 5. SIGNED STAT	FEMENT								
The hazardous substance releases described above are continuous and stable in quantity and rate as determined by EPA in its final rule, 73 FR 76948 (Dec. 18, 2008). To the best of my knowledge, I certify that all information submitted in this report is a good faith estimate of air emissions based on currently available scientific information. I reserve the right to raise any objections to the application of these laws and regulations to the facility listed.									
Name (printed):				Title:					
Signature:				Date:					