

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	LAKES AREA COOPERATIVE ENERGY DIVISION	Facility ID	2791561
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	CO RD 80 E , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	/
Mail Address	, , -	Method of Determination	
NAICS	454312	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	JUSTIN HUOTARI	2183463500 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	EMPLOYEE ON CALL	2182980973 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 68476346 Trade Secret [] Chem. Name DIESEL FUEL Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [] Reactive [] Acute [] Chronic []	<u>840,255</u> Max. Daily Amount <u>420,127</u> Avg. Daily Amount <u>356</u> No. of Days On-site		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS 68476302 Trade Secret [] Chem. Name FUEL OIL Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [] Reactive [] Acute [] Chronic []	<u>7,400</u> Max. Daily Amount <u>1,500</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS 8006619 Trade Secret [] Chem. Name GASOLINE	Fire [X] Pressure []	<u>754,290</u> Max. Daily Amount <u>377,145</u> Avg. Daily Amount		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Reactive <input type="checkbox"/> Acute <input type="checkbox"/> Chronic <input type="checkbox"/>	<u>365</u> No. of Days On-site		2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>8008206</u> Trade Secret <input type="checkbox"/> Chem. Name <u>KEROSENE</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input checked="" type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>7,500</u> Max. Daily Amount <u>1,500</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>74986</u> Trade Secret <input type="checkbox"/> Chem. Name <u>PROPANE (LIQUIFIED PETROLEUM GAS)</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input checked="" type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input checked="" type="checkbox"/> Pressure <input checked="" type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>564,480</u> Max. Daily Amount <u>420,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u> 2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u> 3) 19017 US HWY 34 EAST PARK RAPIDS MN: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u> 4) 32687 US HWY 210 BATTLE LAKE MN: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

 Name and official title of owner/operator OR owner/operator's authorized representative

 Signature

 Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	BONGARDS' CREAMERIES	Facility ID	2791562
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	110 3RD AVE NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.593922 / -95.569344
Mail Address	, , -	Method of Determination	
NAICS	311513	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	Todd Budke	2188492121 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Sue Flatau	2183464680 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 7664417 Trade Secret [] Chem. Name AMMONIA, ANHYDROUS Pure [] Mixture [X] Solid [] Liquid [X] Gas [X] EHS [X] State Specific Information No State specific information	Fire [] Pressure [X] Reactive [] Acute [X] Chronic []	<u>12,100</u> Max. Daily Amount <u>12,100</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) TANKS LOCATED ON ROOF AND COOLING SYSTEM INSIDE BUILDING: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) TANKS LOCATED ON ROOF AND COOLING SYSTEM INSIDE BUILDING: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u>
CAS 7697372 Trade Secret [] Chem. Name NITRIC ACID Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [X] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [X] Chronic []	<u>12,894</u> Max. Daily Amount <u>7,607</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) DMC ROOM: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) DRY WAREHOUSE: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS 74986 Trade Secret [] Chem. Name PROPANE (LIQUIFIED PETROLEUM GAS)	Fire [X] Pressure [X]	<u>3,000</u> Max. Daily Amount <u>3,000</u> Avg. Daily Amount		1) BETWEEN WELL HOUSE AND PLANT: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>6</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input checked="" type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>365</u> No. of Days On-site		
CAS <u>1310732</u> Trade Secret <input type="checkbox"/> Chem. Name <u>SODIUM HYDROXIDE</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input checked="" type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>27,192</u> Max. Daily Amount <u>15,948</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) TANK IN DMC ROOM: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) DRY WAREHOUSE: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u> 3) WATER ROOM, CIP 7&8 ROOM: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7664939</u> Trade Secret <input type="checkbox"/> Chem. Name <u>SULFURIC ACID</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input checked="" type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input checked="" type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>8,004</u> Max. Daily Amount <u>4,910</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) TANK IN DMC ROOM: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) BBL WATERROOM, RO, TANK 113: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

 Name and official title of owner/operator OR owner/operator's authorized representative

 Signature

 Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	PERHAM RESOURCE RECOVERY FACILITY	Facility ID	2791563
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	201 6TH AVE NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.597058 / -95.561532
Mail Address	, , -	Method of Determination	
NAICS	562213	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	BRIAN SCHMIDT	2188495281 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Kelcey Klemm	2183464455 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7664939</u> Trade Secret [] Chem. Name <u>SULFURIC ACID</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [X] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [X] Chronic []	6,300 Max. Daily Amount 3,000 Avg. Daily Amount 365 No. of Days On-site		1) CHEMICAL STORAGE ROOM: Type <u>Q</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report
E-Plan - University of Texas at Dallas
January 1, 2010 - December 31, 2010

Facility Name	TUFFY'S PET FOODS	Facility ID	2791564
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	145 1ST AVENUE NORTH , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.594597 / -95.572421
Mail Address	, , -	Method of Determination	
NAICS	311111	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	GARY EBELING	2183467500 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	TIM LACHOWITZER	2183467500 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 7664382 Trade Secret [] Chem. Name <u>PHOSPHORIC ACID</u> Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [] Chronic [X]	<u>72,000</u> Max. Daily Amount <u>35,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) INSIDE MAIN PLANT CENTER: Type A, Pressure 1, Temperature 4

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	CROP PRODUCTION SERVICES	Facility ID	2791565
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	725 E MAIN (CO RD 80) , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	/
Mail Address	, , -	Method of Determination	
NAICS	424910	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	LENNY HOLMER	2183463136 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	CHARLIE GUCK	2183463888 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 68333799 Trade Secret [] Chem. Name 10-34-0 Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>98,850</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>90</u> No. of Days On-site		1) FACILITY LOT BULK TANKS: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS 7783202 Trade Secret [] Chem. Name AMMONIUM SULFATE Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>13,571</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) CHEMICAL WAREHOUSE: Type <u>J</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>N/A</u> Trade Secret [] Chem. Name <u>COMMERCIAL BLEND N-P-K (DRY)</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>1,677,335</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN CHEMICAL WAREHOUSE: Type <u>J</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) DRY FERT WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>N/A</u> Trade Secret [] Chem. Name <u>COMMERCIAL BLEND N-P-K (LIQUID)</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>25,680</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN BULK TANKS: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) CHEMICAL WAREHOUSE: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u> 3) STORED ON FACILITY LOT: Type <u>N</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7783280</u> Trade Secret [] Chem. Name <u>DIAMMONIUM PHOSPHATE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>266,036</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) DRY FERT WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>68476302</u> Trade Secret [] Chem. Name <u>DIESEL FUEL #2 (HYDROCARBON MIXTURE)</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [] Reactive [] Acute [X] Chronic []	<u>80,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN BULK TANKS: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>38641940</u> Trade Secret [] Chem. Name <u>GLYPHOSATE</u>	Fire [] Pressure []	<u>88,400</u> Max. Daily Amount <u>0</u> Avg. Daily Amount		1) STORED IN CHEMICAL WAREHOUSE: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	365 No. of Days On-site		2) STORED IN CHEMICAL WAREHOUSE: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u> 3) STORED IN CHEMICAL WAREHOUSE: Type <u>N</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>38641940</u> Trade Secret <input type="checkbox"/> Chem. Name <u>GLYPHOSATE</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>20,800</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN CHEMICAL WAREHOUSE: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>70901121</u> Trade Secret <input type="checkbox"/> Chem. Name <u>GLYPHOSATE</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>14,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>90</u> No. of Days On-site		1) STORED IN CHEMICAL WAREHOUSE: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>1910425</u> Trade Secret <input type="checkbox"/> Chem. Name <u>GRAMOXONE INTEON</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input checked="" type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input checked="" type="checkbox"/>	<u>1,530</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>180</u> No. of Days On-site		1) STPRED IN CHEMICAL WAREHOUSE: Type <u>N</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7447407</u> Trade Secret <input type="checkbox"/> Chem. Name <u>POTASSIUM CHLORIDE</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>2,491,180</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERT WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
State Specific Information No State specific information				
CAS <u>57136</u> Trade Secret [] Chem. Name <u>UAN SOLUTION</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>171,280</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN BULK TANKS ON LOT: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>57136</u> Trade Secret [] Chem. Name <u>UREA</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>799,207</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERT WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 4, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

 Name and official title of owner/operator OR owner/operator's authorized representative

 Signature

 Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	PUBLIC WORKS WELL HOUSES	Facility ID	2791566
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	125 2ND AVE NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.594287 / -95.570769
Mail Address	, , -	Method of Determination	
NAICS	221310	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	MERLE MEECE	2182981008 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	KELCEY KLEMM	2183464455 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7782505</u> Trade Secret [] Chem. Name <u>CHLORINE</u> Pure [X] Mixture [] Solid [] Liquid [] Gas [X] EHS [X] State Specific Information No State specific information	Fire [] Pressure [X] Reactive [X] Acute [X] Chronic [X]	<u>700</u> Max. Daily Amount <u>4</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) WH #1- INSIDE BY DOOR: Type <u>E</u> , Pressure <u>3</u> , Temperature <u>4</u> 2) WH #2-OUTSIDE ON S WALL OF BLD.: Type <u>L</u> , Pressure <u>2</u> , Temperature <u>4</u> 3) WH #3-INSIDE NE CORNER: Type <u>L</u> , Pressure <u>2</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	PERHAM EGG LLC	Facility ID	2791567
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	515 4TH ST NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.594162 / -95.565140
Mail Address	, , -	Method of Determination	
NAICS	112310	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	TIM WACKER	2183466607 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Troy Thompson	2183422374 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 7664417 Trade Secret [] Chem. Name AMMONIA, ANHYDROUS Pure [X] Mixture [] Solid [] Liquid [X] Gas [X] EHS [X] State Specific Information No State specific information	Fire [X] Pressure [X] Reactive [X] Acute [X] Chronic []	1,910 Max. Daily Amount 1,910 Avg. Daily Amount 365 No. of Days On-site		1) TANK ON NORTH SIDE OF BUILDING: Type A , Pressure 2 , Temperature 4

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	PERHAM AREA COMMUNITY CENTER	Facility ID	2791568
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	620 3RD AVE SE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.588535 / -95.574641
Mail Address	, , -	Method of Determination	
NAICS	713940	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	JOHN TURGEON	2182346037 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	KEVIN NELSON	2183717947 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7782505</u> Trade Secret [] Chem. Name <u>CHLORINE</u> Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [X] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [X] Chronic [X]	<u>800</u> Max. Daily Amount <u>120</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) INSIDE MECHANIC ROOM DOOR ON W SIDE OF BUILDING: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) OUTSIDE MECHANIC ROOM DOOR ON W SIDE OF BUILDING: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7647010</u> Trade Secret [] Chem. Name <u>HYDROCHLORIC ACID (HYDROGEN CHLORIDE)</u> Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [X] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [X] Chronic [X]	<u>400</u> Max. Daily Amount <u>400</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) OUTSIDE MECHANIC ROOM DOOR ON W SIDE OF BUILDING: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	PERHAM AIRPORT	Facility ID	2791569
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	42706 CO HWY 80 , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	/
Mail Address	, , -	Method of Determination	
NAICS	481211	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	KELCEY KLEMM	2183464452 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	MERLE MEECE	2183464455 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 8006619 Trade Secret [] Chem. Name GASOLINE Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [X] Reactive [] Acute [X] Chronic []	<u>65,000</u> Max. Daily Amount <u>325</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) 15' E OF SE CORNER OF AIRPORT DEPARTURE BUILDING: Type B, Pressure 1, Temperature 4

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	Strata Corporation	Facility ID	2791713
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	800 2nd St. SE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.589438 / -95.566841
Mail Address	, , -	Method of Determination	
NAICS	327320	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	Michael G. Venaccio	7017461271 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Michael G. Venaccio	7017461271 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>68476346</u> Trade Secret [] Chem. Name <u>FUEL OIL/DIESEL FUEL</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [] Reactive [] Acute [X] Chronic [X]	<u>3,350</u> Max. Daily Amount <u>1,340</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) EAST SIDE OF STORAGE BUILDING: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	Perham Feed Mill	Facility ID	2791775
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	305 East Main Street , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.592872 / -95.570443
Mail Address	, , -	Method of Determination	
NAICS	311119	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	Mike Jones	2183467957 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Brian Rehm	2185485406 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7758998</u> Trade Secret [] Chem. Name <u>COPPER SULFATE</u> Pure [X] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic [X]	<u>20,400</u> Max. Daily Amount <u>9,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) BAGS IN WAREHOUSE: Type <u>J</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7757939</u> Trade Secret [] Chem. Name <u>DICALCIUM PHOSPHATE</u> Pure [X] Mixture [] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic [X]	<u>19,240</u> Max. Daily Amount <u>11,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) OVERHEAD BIN IN THE MILL: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>50000</u> Trade Secret <input type="checkbox"/> Chem. Name <u>FORMALDEHYDE</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input checked="" type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input checked="" type="checkbox"/>	<u>9,570</u> Max. Daily Amount <u>5,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) IN TANK IN WAREHOUSE: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

 Name and official title of owner/operator OR owner/operator's authorized representative

 Signature

 Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

Facility Name	MNDOT D4 PERHAM	Facility ID	2791956
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	711 3RD AVE SOUTH EAST , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	/
Mail Address	, , -	Method of Determination	
NAICS	237310	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	BRIAN KOTSCHEVAR	2188490849 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	KOHL SKALIN	2188496105 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7647145</u> Trade Secret [] Chem. Name <u>SODIUM CHLORIDE</u> Pure [X] Mixture [] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [] Chronic [X]	<u>150,000</u> Max. Daily Amount <u>110,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) LOCATED ON THE EAST SIDE OF PROPERTY AND EAST OF PROPERTY: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2010 - December 31, 2010

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2012 - December 31, 2012

Facility Name	Cenex Petroleum, Perham Facility	Facility ID	3231630
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	County road 80 east , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.583111 / -95.554806
Mail Address		Method of Determination	
NAICS		Location Description	Plant Entrance (General)
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
Emergency Contact	Dana Loken	2183463500 (Work) 2183463500 (24-hour)		USA
Operator	Cenex Petroleum	2183463500 (Work)		P.O. Box 247, 459 3rd Ave SoutheastPerhamMN56573US
RMP Contact	Dana Loken			USA

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>74986</u> Trade Secret <input type="checkbox"/> Chem. Name <u>Propane</u> Pure <input type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input type="checkbox"/> Chronic <input type="checkbox"/>	<u>107,687</u> Max. Daily Amount <u>107,687</u> Avg. Daily Amount <u>0</u> No. of Days On-site		

State Specific Information

No State specific information

Additional Information

I have attached a document. I have attached two or more documents.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2012 - December 31, 2012

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

RMP Submitter

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2012 - December 31, 2012

Facility Name	Bongards' Creameries - Perham	Facility ID	3247379
Company Name	Bongards' Creameries, Inc.	Facility Email	
Department Name		Facility Note	
Physical Address	110 3rd Avenue NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.593713 / -95.568866
Mail Address		Method of Determination	
NAICS		Location Description	Center of Facility
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
Emergency Contact	Sue Flatau	2183464680 (24-hour) 2183464680 (Work)		USA
Operator	Bongards' Creameries, Inc.	9524665521 (Work)		13200 County Road 51NorwoodMN55368US
RMP Contact	Keith Grove			USA

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 7664417 Trade Secret [] Chem. Name Ammonia (anhydrous) Pure [] Mixture [] Solid [] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [] Chronic []	<u>12,100</u> Max. Daily Amount <u>12,100</u> Avg. Daily Amount <u>0</u> No. of Days On-site		

State Specific Information

No State specific information

Additional Information

I have attached a document. I have attached two or more documents.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2012 - December 31, 2012

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

RMP Submitter

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	LAKES AREA COOPERATIVE ENERGY DIVISION	Facility ID	3480862
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	CO RD 80 E , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	/
Mail Address	, , -	Method of Determination	
NAICS	454312	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	JUSTIN HUOTARI	2183463500 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	EMPLOYEE ON CALL	2182980973 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 68476346 Trade Secret [] Chem. Name DIESEL FUEL Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [] Reactive [] Acute [] Chronic []	<u>840,255</u> Max. Daily Amount <u>420,127</u> Avg. Daily Amount <u>356</u> No. of Days On-site		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS 68476302 Trade Secret [] Chem. Name FUEL OIL Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [] Reactive [] Acute [] Chronic []	<u>7,400</u> Max. Daily Amount <u>1,500</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS 8006619 Trade Secret [] Chem. Name GASOLINE	Fire [X] Pressure []	<u>754,290</u> Max. Daily Amount <u>377,145</u> Avg. Daily Amount		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Reactive <input type="checkbox"/> Acute <input type="checkbox"/> Chronic <input type="checkbox"/>	<u>365</u> No. of Days On-site		2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>8008206</u> Trade Secret <input type="checkbox"/> Chem. Name <u>KEROSENE</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input checked="" type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>7,500</u> Max. Daily Amount <u>1,500</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>74986</u> Trade Secret <input type="checkbox"/> Chem. Name <u>PROPANE (LIQUIFIED PETROLEUM GAS)</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input checked="" type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input checked="" type="checkbox"/> Pressure <input checked="" type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>564,480</u> Max. Daily Amount <u>420,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) 1010 CO RD 80 EAST PERHAM MN: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u> 2) 16 12TH ST SE MENA HGA MN INDUSTRIAL PARK: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u> 3) 19017 US HWY 34 EAST PARK RAPIDS MN: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u> 4) 32687 US HWY 210 BATTLE LAKE MN: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

 Name and official title of owner/operator OR owner/operator's authorized representative

 Signature

 Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	BONGARDS' CREAMERIES	Facility ID	3480863
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	110 3RD AVE NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.593922 / -95.569344
Mail Address	, , -	Method of Determination	
NAICS	311513	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	Todd Budke	2188492121 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Sue Flatau	2183464680 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 7664417 Trade Secret [] Chem. Name <u>AMMONIA, ANHYDROUS</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [X] EHS [X]	Fire [] Pressure [X] Reactive [] Acute [X] Chronic []	<u>12,100</u> Max. Daily Amount <u>12,100</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) TANKS LOCATED ON ROOF AND COOLING SYSTEM INSIDE BUILDING: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) TANKS LOCATED ON ROOF AND COOLING SYSTEM INSIDE BUILDING: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u>
State Specific Information No State specific information				
CAS 7439921 Trade Secret [] Chem. Name <u>LEAD</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS []	Fire [] Pressure [] Reactive [] Acute [] Chronic [X]	<u>17,181</u> Max. Daily Amount <u>17,181</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) FORKLIFT BATTERIES: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
State Specific Information No State specific information				
CAS 7697372 Trade Secret [] Chem. Name <u>NITRIC ACID</u>	Fire [] Pressure []	<u>18,120</u> Max. Daily Amount <u>8,181</u> Avg. Daily Amount		1) DMC ROOM: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input checked="" type="checkbox"/> State Specific Information No State specific information	Reactive <input checked="" type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>365</u> No. of Days On-site		2) DRY WAREHOUSE: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>74986</u> Trade Secret <input type="checkbox"/> Chem. Name <u>PROPANE (LIQUIFIED PETROLEUM GAS)</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input checked="" type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input checked="" type="checkbox"/> Pressure <input checked="" type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>3,000</u> Max. Daily Amount <u>3,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) BETWEEN WELL HOUSE AND PLANT: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>6</u>
CAS <u>1310732</u> Trade Secret <input type="checkbox"/> Chem. Name <u>SODIUM HYDROXIDE</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input checked="" type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>26,730</u> Max. Daily Amount <u>15,956</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) TANK IN DMC ROOM: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) DRY WAREHOUSE: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7664939</u> Trade Secret <input type="checkbox"/> Chem. Name <u>SULFURIC ACID</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input checked="" type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input checked="" type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>900</u> Max. Daily Amount <u>900</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) FORKLIFT BATTERIES: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

Tier 2 Online Submission Report
E-Plan - University of Texas at Dallas
January 1, 2011 - December 31, 2011

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 3, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	PERHAM RESOURCE RECOVERY FACILITY	Facility ID	3480864
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	201 6TH AVE NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.597058 / -95.561532
Mail Address	, , -	Method of Determination	
NAICS	562213	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	BRIAN SCHMIDT	2188495281 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Kelcey Klemm	2183464455 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 7664939 Trade Secret [] Chem. Name SULFURIC ACID Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [X]	Fire [] Pressure [] Reactive [X] Acute [X] Chronic []	6,300 Max. Daily Amount 3,000 Avg. Daily Amount 365 No. of Days On-site		1) CHEMICAL STORAGE ROOM: Type <u>Q</u> , Pressure <u>1</u> , Temperature <u>4</u>
State Specific Information No State specific information				

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	CROP PRODUCTION SERVICES	Facility ID	3480865
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	725 E MAIN (CO RD 80) , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	/
Mail Address	, , -	Method of Determination	
NAICS	424910	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	LENNY HOLMER	2183463136 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	CHARLIE GUCK	2183463888 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7783202</u> Trade Secret [] Chem. Name <u>AMMONIUM SULFATE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>2,145,806</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>N/A</u> Trade Secret [] Chem. Name <u>COMMERCIAL BLEND N-P-K (DRY)</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>884,070</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN CHEMICAL WAREHOUSE: Type <u>J</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) DRY FERT WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7783280</u> Trade Secret [] Chem. Name <u>DIAMMONIUM PHOSPHATE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>330,369</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) DRY FERT WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>68476302</u> Trade Secret [] Chem. Name <u>DIESEL FUEL #2 (HYDROCARBON MIXTURE)</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [] Reactive [] Acute [X] Chronic [X]	<u>80,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN BULK TANKS: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>70901121</u> Trade Secret [] Chem. Name <u>GLYPHOSATE</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>14,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN CHEMICAL WAREHOUSE: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>38641940</u> Trade Secret [] Chem. Name <u>GLYPHOSATE</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>10,710</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>180</u> No. of Days On-site		1) STORED IN CHEMICAL WAREHOUSE: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>38641940</u> Trade Secret [] Chem. Name <u>GLYPHOSATE</u>	Fire [] Pressure []	<u>45,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount		1) STORED IN CHEMICAL WHAREHOUSE: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>5</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>365</u> No. of Days On-site		
CAS <u>1910425</u> Trade Secret <input type="checkbox"/> Chem. Name <u>GRAMOXONE INTEON</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input checked="" type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input checked="" type="checkbox"/>	<u>4,660</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>180</u> No. of Days On-site		1) STPRED IN CHEMICAL WAREHOUSE: Type <u>N</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>13397245</u> Trade Secret <input type="checkbox"/> Chem. Name <u>GYPSUM</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>20,250</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7722761</u> Trade Secret <input type="checkbox"/> Chem. Name <u>MONOAMMONIUM PHOSPHATE</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>734,040</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STPRED IN DRY FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7447407</u> Trade Secret <input type="checkbox"/> Chem. Name <u>POTASSIUM CHLORIDE</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input type="checkbox"/>	<u>4,039,843</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERT WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
State Specific Information No State specific information				
CAS <u>14977378</u> Trade Secret [] Chem. Name <u>POTASSIUM MAGNESIUM SULFATE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>553,695</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>N/A</u> Trade Secret [] Chem. Name <u>PROPRIETARY BLEND OF FERTILIZERS</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>15,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>180</u> No. of Days On-site		1) CHEMICAL WAREHOUSE: Type <u>C</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>57136</u> Trade Secret [] Chem. Name <u>UAN SOLUTION</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>264,640</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN BULK TANKS ON LOT: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>1319331</u> Trade Secret [] Chem. Name <u>ULEXITE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>51,174</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>180</u> No. of Days On-site		1) STORED IN DRY FERTILIZER WAREHOUSE: Type <u>J</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>57136</u> Trade Secret [] Chem. Name <u>UREA</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>907,920</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERT WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7446197</u> Trade Secret [] Chem. Name <u>ZINC SULFATE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic [X]	<u>44,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>180</u> No. of Days On-site		1) STORED IN CHEMICAL WAREHOUSE: Type <u>J</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 5, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

 Name and official title of owner/operator OR owner/operator's authorized representative

 Signature

 Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	PUBLIC WORKS WELL HOUSES	Facility ID	3480866
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	125 2ND AVE NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.594287 / -95.570769
Mail Address	, , -	Method of Determination	
NAICS	221310	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	MERLE MEECE	2182981008 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	KELCEY KLEMM	2183464455 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7782505</u> Trade Secret [] Chem. Name <u>CHLORINE</u> Pure [X] Mixture [] Solid [] Liquid [] Gas [X] EHS [X] State Specific Information No State specific information	Fire [] Pressure [X] Reactive [X] Acute [X] Chronic [X]	<u>700</u> Max. Daily Amount <u>4</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) WH #1- INSIDE BY DOOR: Type <u>E</u> , Pressure <u>3</u> , Temperature <u>4</u> 2) WH #2-OUTSIDE ON S WALL OF BLD.: Type <u>L</u> , Pressure <u>2</u> , Temperature <u>4</u> 3) WH #3-INSIDE NE CORNER: Type <u>L</u> , Pressure <u>2</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	PERHAM EGG LLC	Facility ID	3480867
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	515 4TH ST NE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.594162 / -95.565140
Mail Address	, , -	Method of Determination	
NAICS	112310	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	TIM WACKER	2183466607 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Troy Thompson	2183422374 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7664417</u> Trade Secret [] Chem. Name <u>AMMONIA, ANHYDROUS</u> Pure [X] Mixture [] Solid [] Liquid [X] Gas [X] EHS [X] State Specific Information No State specific information	Fire [X] Pressure [X] Reactive [X] Acute [X] Chronic []	<u>2,020</u> Max. Daily Amount <u>2,020</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) TANK ON NORTH SIDE OF BUILDING: Type <u>A</u> , Pressure <u>2</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	PERHAM AREA COMMUNITY CENTER	Facility ID	3480868
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	620 3RD AVE SE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.588535 / -95.574641
Mail Address	, , -	Method of Determination	
NAICS	713940	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	JOHN TURGEON	2182346037 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	KEVIN NELSON	2183717947 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 7782505 Trade Secret [] Chem. Name <u>CHLORINE</u> Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [X] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [X] Chronic [X]	<u>800</u> Max. Daily Amount <u>120</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) INSIDE MECHANIC ROOM DOOR ON W SIDE OF BUILDING: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u> 2) OUTSIDE MECHANIC ROOM DOOR ON W SIDE OF BUILDING: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS 7647010 Trade Secret [] Chem. Name <u>HYDROCHLORIC ACID (HYDROGEN CHLORIDE)</u> Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [X] Chronic [X]	<u>400</u> Max. Daily Amount <u>400</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) OUTSIDE MECHANIC ROOM DOOR ON W SIDE OF BUILDING: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	PERHAM AIRPORT	Facility ID	3480869
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	42706 CO HWY 80 , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	/
Mail Address	, , -	Method of Determination	
NAICS	481211	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	KELCEY KLEMM	2183464455 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	MERLE MEECE	2183464455 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS 8006619 Trade Secret [] Chem. Name GASOLINE Pure [X] Mixture [] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [X] Reactive [] Acute [X] Chronic []	65,000 Max. Daily Amount 325 Avg. Daily Amount 365 No. of Days On-site		1) 15' E OF SE CORNER OF AIRPORT DEPARTURE BUILDING: Type B, Pressure 1 , Temperature 4

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	Strata Corporation	Facility ID	3480996
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	800 2nd St. SE , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.589438 / -95.566841
Mail Address	, , -	Method of Determination	
NAICS	327320	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	Michael G. Venaccio	7017461271 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Michael G. Venaccio	7017461271 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>68476346</u> Trade Secret [] Chem. Name <u>FUEL OIL/DIESEL FUEL</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [X] Pressure [] Reactive [] Acute [X] Chronic [X]	<u>3,350</u> Max. Daily Amount <u>1,340</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) EAST SIDE OF STORAGE BUILDING: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	Perham Feed Mill	Facility ID	3481052
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	305 East Main Street , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.592872 / -95.570443
Mail Address	, , -	Method of Determination	
NAICS	311119	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	Mike Jones	2183467957 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Brian Rehm	2185485406 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7758998</u> Trade Secret [] Chem. Name <u>COPPER SULFATE</u> Pure [X] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic [X]	<u>20,400</u> Max. Daily Amount <u>9,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) BAGS IN WAREHOUSE: Type <u>J</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>7757939</u> Trade Secret [] Chem. Name <u>DICALCIUM PHOSPHATE</u> Pure [X] Mixture [] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic [X]	<u>19,240</u> Max. Daily Amount <u>11,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) OVERHEAD BIN IN THE MILL: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>50000</u> Trade Secret <input type="checkbox"/> Chem. Name <u>FORMALDEHYDE</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input checked="" type="checkbox"/> State Specific Information No State specific information	Fire <input type="checkbox"/> Pressure <input type="checkbox"/> Reactive <input type="checkbox"/> Acute <input checked="" type="checkbox"/> Chronic <input checked="" type="checkbox"/>	<u>9,570</u> Max. Daily Amount <u>5,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) IN TANK IN WAREHOUSE: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

 Name and official title of owner/operator OR owner/operator's authorized representative

 Signature

 Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	MNDOT D4 PERHAM	Facility ID	3481222
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	711 3RD AVE SOUTH EAST , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	/
Mail Address	, , -	Method of Determination	
NAICS	237310	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	BRIAN KOTSCHER	2188490849 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	KOHL SKALIN	2188496105 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7647145</u> Trade Secret [] Chem. Name <u>SODIUM CHLORIDE</u> Pure [X] Mixture [] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [X] Acute [] Chronic [X]	<u>150,000</u> Max. Daily Amount <u>110,000</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) LOCATED ON THE EAST SIDE OF PROPERTY AND EAST OF PROPERTY: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 1, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Facility Name	Crop Production Services	Facility ID	3481248
Company Name		Facility Email	
Department Name		Facility Note	
Physical Address	905 Pinewood Circle , Perham, Otter Tail county , MN - 56573, USA	Latitude / Longitude	46.604970 / -95.577525
Mail Address	, , -	Method of Determination	
NAICS	424910	Location Description	
Dun & Bradstreet			

Contact Information	Name	Phone	Email	Mail address
EMERGENCY CONTACT	Mark Kunze	2183463157 (EMERGENCY 24HR PHONE)		
EMERGENCY CONTACT	Charlie Guck	2183463888 (EMERGENCY 24HR PHONE)		

Chemical Inventory Information

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7783202</u> Trade Secret [] Chem. Name <u>AMMONIUM SULFATE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>822,762</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>N/A</u> Trade Secret [] Chem. Name <u>COMMERCIAL BLEND N-P-K</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>288,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>7783280</u> Trade Secret [] Chem. Name <u>DIAMMONIUM PHOSPHATE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>351.030</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>70901121</u> Trade Secret [] Chem. Name <u>GLYPHOSATE</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>10.150</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>180</u> No. of Days On-site		1) STORED IN CHEMICAL WAREHOUSE STORED IN DRY FERTILIZER WAREHOUSE: Type <u>E</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>13397245</u> Trade Secret [] Chem. Name <u>GYPSUM</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>72.000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>14977378</u> Trade Secret [] Chem. Name <u>POTASSIUM MAGNESIUM SULFATE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>367.600</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>1319331</u> Trade Secret [] Chem. Name <u>ULEXITE</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive []	<u>15.000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>180</u> No. of Days On-site		1) STORED IN RAIL CARS: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas

January 1, 2011 - December 31, 2011

Chemical Description	Physical & Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
EHS [] State Specific Information No State specific information	Acute [X] Chronic []			
CAS <u>57136</u> Trade Secret [] Chem. Name <u>UREA</u> Pure [] Mixture [X] Solid [] Liquid [X] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>100,000</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN BULK TANKS: Type <u>A</u> , Pressure <u>1</u> , Temperature <u>4</u>
CAS <u>57136</u> Trade Secret [] Chem. Name <u>UREA</u> Pure [] Mixture [X] Solid [X] Liquid [] Gas [] EHS [] State Specific Information No State specific information	Fire [] Pressure [] Reactive [] Acute [X] Chronic []	<u>723,460</u> Max. Daily Amount <u>0</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) STORED IN DRY FERTILIZER WAREHOUSE: Type <u>R</u> , Pressure <u>1</u> , Temperature <u>4</u>

State Specific Information

No State specific information

Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 3, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

State of Minnesota

Name and official title of owner/operator OR owner/operator's authorized representative

Signature

Date signed