Annual Report

For the period of 2009

Circle Four Farms

Facility Name

341 South Main
Milford 84751

Facility Street Address City Zip

Project Status

On a separate sheet, summarize:
• your Clean Utah project commitments and accomplishments made to date,
• major indicators of environmental improvements (measurable ways that you are determining the environment is improving as the result of steps you are taking),
• public participation activities you have undertaken, and
• your project plans for next year, as they relate to this program.

Certification Statement
(to be signed by the senior facility manager)

I certify that the information outlined in the attached annual report is correct and that this facility continues to meet all program criteria and has an active EMS, as defined by the Clean Utah program. I further certify that this facility has conducted periodic assessments of compliance with legal requirements, has corrected all identified instances of noncompliance, and is currently in compliance with all applicable federal, state, and local environmental rules and regulations.

Dwight Potter
Print Name

Signed

Date

General Manager
Title
Clean Utah Annual Report 2009
Circle Four Farms

Project #1
Lease property in Utah for wind farms

Target Date: September 30, 2009

Results of investigation: Phase I of the project is complete with nearly 200 megawatts of generating capacity. 120 megawatts of power is located on Circle Four property.

Benefit to the environment for the year: The project will generate approximately 200 megawatts of power from a renewable source. Since Circle Four is the largest private property owner in the project if we would not have participated in the project then it would be doubtful that the project would have happened.

Benefit or savings to the company: Circle Four will realize lease income from the property. Most of the power generated is being used in neighboring States but should reduce or limit coal fire plants being built or expanded in Utah.

Targeted Goal 2010: This project is complete and should be closed. The project will continue to operate but Circle Four's involvement is limited.

Project #2
Implement new tools and procedures which includes the installation of recycle systems protected from freezing at 42107 and 42108

Target Date: June 1, 2010

Status of installation: This project has had multiple versions and differing techniques. We started out with one design and then moved to another and have been tweaking them all the way along. We now have a system that we think all the tweaking has been completed. We have been running the system without tweaking it for almost a year. Our plan is to continue to run the system until the cold weather stops for this year and then run financial and environmental numbers on the system to see what the results are. Based on those results our intention is to analyze the cost for system wide implementation.

Benefit or savings to the company: There will be electricity savings as well as spill impact benefits to the project.

Targeted Goal 2010: Our goal is to save half of the power that we normally use by running these pumps. We expect to have no spills resulting from the recycle pumps running.
Project #3
Run a Recycling program at Circle Four for those items that we use in large quantities and have value as a recycled product.

Target Date: Ongoing

Results of investigation: We have identified stainless steel, waste paper and pallets as three items that we use a lot of and have typically disposed of these items in a landfill. We will continue to evaluate our operations for any other material that can be recycled.

Benefit to the environment for the year: The benefit to the environmental from a recycling program will be that items will not be disposed in the local landfill but will be recycled for re-use.

Benefit or savings to the company: The cost to recycle some of these items like the paper will not result in a financial benefit but will be a break even project. The pallets and stainless steel are more financially enticing but will be near breakeven once you consider the labor and transportation costs.

Targeted Goal 2010: We anticipate that we will be able to recycle 10 tons of paper, 1000 pallets and 20 tons of stainless steel this year.

Public Participation
We have also participated in numerous community events and have participated limitedly financially in numerous public events and projects.