Instructions
Please download this Word document (available on the Industrial Commission/Outdoor Heritage Fund Program website at http://www.nd.gov/ndic/outdoor-infopage.htm) to your computer and provide the information as requested. You are not limited to the spacing provided. After completing the report, save it and attach it to an e-mail and send it to outdoorheritage@nd.gov AND print it and mail it to: North Dakota Industrial Commission, ATTN: Outdoor Heritage Fund Program, State Capitol – Fourteenth Floor, 600 East Boulevard Ave. Dept. 405, Bismarck, ND 58505. If you are unable to scan attachments, mail them with your paper copy of the report. You will be sent a confirmation by e-mail of receipt of your report and attachments.

Outdoor Heritage Fund Status and Final Report Form/Guidelines

This report is used to show progress of grant projects funded through the Outdoor Heritage Fund. Status Reports and the Final Report must be submitted as required in Contract.

<table>
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<tr>
<th>Contract Number</th>
<th>Report Date</th>
<th>Period Covered by Report</th>
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<td>005-071</td>
<td>July 1, 2016</td>
<td>6/1/2016 to 6/30/2016</td>
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Project Name
Sheyenne River Sedimentation Reduction

Project Sponsor Name
Barnes County Soil Conservation District

Responsible Official (Last, First Middle) Watershed Coordinator
Frank, Lori

Project Sponsor Address
110 Winter Show Road SW

City Valley City
State ND
Zip Code 58072
Telephone Number 701-845-3114 ext.3

Financial Update
Please provide the following information regarding the funding for your project based on the contract award:

Funds Spent this Reporting Period
(As appropriate please provide copies of receipts for purchases)
Match Funding $9,036.51
In-Kind Funding $6,024.34
OHF Funding Requested for Reimbursement $9,036.51
Total Funding Expended for this Reporting Period $15,060.85

Total Funds
In-kind Funding $57,825.87
Total OHF Funding to be Expended $200,000.00
Total OHF Requested: $86,738.81
Total OHF Remaining: $113,261.19

Balance of Grant Funds

Do you anticipate needing to request a grant extension
/ / Yes /X/ No
Work Completed during Period Covered by Report:

7571 linear feet of fence to incorporate a rotational grazing system.

Portable solar tank to facilitate better grazing Distribution.

Photos of work completed are welcome (If appropriate, please submit photos of key elements of the project completed or in progress during reporting period) Do not exceed five photos per project report.

Signature of Responsible Official

[Signature]

7-8-16
3. Develop education programs to heighten public awareness of non-point pollution impacts and solutions.
4. Develop working partnerships in the local community to benefit natural resources.

Funds will be used to reduce the sources of sedimentation within the priority areas, develop a water quality farm assessment focused on a systems approach for water quality management at the farm unit level, reduce E.coli concentrations, with a target concentration per sampling site of a geometric mean of 126 colonies/100 ml with less than 10% of the samples exceeding 409 colonies/100 ml. And lastly to carry out an information/education program to promote water quality awareness and best management practices.

**STATUS:**

Contract 005-071 - Executed
8/5/2015- Three projects were funded involving - 20,668 feet of fencing and partial funding of streambank and shoreline stabilization of 190 feet (a portion of the costs for this last project came from Contract 001-009)

8/31/2015 - Work completed included cover crops for late fall grazing (photo posted on website)

9/30/2015 - Work completed included 330 acres of cover crops for late fall grazing and 1 artesian well sealing. Artesian well no longer in use was running through old feeding yard and then draining into a tributary less than ½ mile from Sheyenne River. (photos posted on website)

10/31/2015 - Work completed included 1275 feet of shallow pipeline and 1 watering tank installed. (photos posted on website)

11/30/2015 - Work completed included 11,630 linear feet of cross fence, 47 acres of rangeland planting and 2 each of spring fed watering facilities.

6/1/2016 - Work completed during the time period of 12/1/2015 to 5/31/2016 included 882 linear feet of fence to incorporate a rotational grazing system and 600 foot pipeline with watering tank to facilitate cattle rotation. In addition there was pasture/hayland/range planting of 244 acres.

7/1/2016 - Work completed during the time period of 6/1/2016 to 6/30/2016 included the installation of 7571 linear feet of fence to incorporate a rotational grazing system, the installation of portable solar tank to facilitate better grazing distribution and the planting of 37 acres.

*Updated 7/20/2016*