**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>
<thead>
<tr>
<th>Contract Number</th>
<th>Report Date</th>
<th>Period Covered by Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>008-102</td>
<td>6-25-18</td>
<td>03-04-17 to 08-01-18</td>
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</table>

**Project Name**
LaMoure County Dam Reparation Project

**Project Sponsor Name**
LaMoure County Water Resource District

**Responsible Official (Last, First Middle)**
Ketterling, Kerry

**Responsible Official's Title**
Chairman

**Project Sponsor Address**
PO Box 128

City: LaMoure  State: ND  Zip Code: 58458  Telephone Number: 701-883-6040

**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 $ 8,552.73
In-kind Funding $

OEH Funding **Requested for Reimbursement** $ 25,158.17
Total Funding Expended for this Reporting Period $ 34,120.90

**Total Funds Spent to Date**

Match Funding $ 8,552.73
In-kind Funding $

OEH Funding Received and Requested for Reimbursement $ 25,158.17
Total Funding Expended to Date $ 34,120.90

**Balance of Grant Funds**

Match Funding $
In-kind Funding $
OEH Funding still to be Requested $
Total Funding to be Expended on this Project $

Do you anticipate needing to request a grant extension?  If yes, please explain

/ / Yes  /x/ No
Work Completed during Period Covered by Report:
(This information will be posted on the Outdoor Heritage Fund/Industrial Commission website)

Critical reparations have been completed by the State Water Commission on three LaMoure County dams. The water control structures on Kulm-Edgeley, Schlenker, and Schlecht-Thom were all leaking in varying degrees threatening established fisheries, hampering water quality improvement efforts, and negatively effecting recreational opportunities at public use areas.

Water levels at all three of these impoundments were lowered to facilitate repairs. Cofferdams were constructed on Schlenker and Schlecht-Thom dams so that aging and badly rusted corrugated metal piping serving as risers could be encapsulated in concrete whereby sealing existing leaks and preventing the formation of additional holes. Similar repairs occurred at Kulm-Edgeley though the situation here was slightly different. The vertical outlet structure was separating from the horizontal outlet pipe through the dam allowing varying degrees of flow (including existing fill around the structure itself) to uncontrollably leak.

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

The project reports shall be provided to the Commission in both electronic and hard-copy formats with permission for unrestricted distribution. The electronic versions shall be in a suitable format for posting on the Outdoor Heritage Fund/Commission website.
Schlecht Thom Dam
Schlecht Thom Dam
Schlenker Dam