Grass Seeding

Name: Claey Brox. BBR 62

Legal Desc: NW 1/4, Section 16, T2S R7E

County: Marshall

Ident. No: 

Program: 

1. Type of Seeding: streambank

Meets Practice Code: 322

2. Seedbed Preparation: Kind of Seedbed: construction final grade

(clean, stubble mulched, etc.)

Planned: Kind: _______ Row Spacing: _______ Height: _______

Applied: Kind: _______ Row Spacing: _______ Height: _______

Recommended Seeding Date: Any _______ Date Seeded: _______

Mulch Planned: Kind: native or brome hay Rate: 4,000 per acre Date: _______

Mulch Applied: Kind: _______ Rate: _______ Date: _______

Chemical(s) Planned: None Rate: _______ Date: _______

Chemical(s) Applied: None Rate: _______ Date: _______

3. Fencing: Required (feet): None Installed (feet): _______ Date: _______

4. Seeding: See page 2 for seeding mix and fertilizer.

Seeding Method: Hand or Machine Broadcast

Approved Seeding Dates: ___________________________ to ___________________________

Acres Seeded and Field Number: ___________________________ Date(s) Seeded: ___________________________

Natural Resources Conservation Service Representative or Technical Service Provider

Layout by: ___________________________ Date: ___________________________

Designed by: ___________________________ Date: ___________________________

Checked by: ___________________________ Date: ___________________________

Approved by: ___________________________ Date: ___________________________

Producer's Statement

The design of this practice has been discussed with me, and I concur with the design.

No changes are allowed without the approval of the NRCS Representative or the Technical Service Provider

Signature: ___________________________ Date: ___________________________

Attach a copy of an ArcGIS generated conservation plan map denoting field boundary, field number, land use, acres, and north arrow as per National Planning Procedures Handbook, Part 600.31.
<table>
<thead>
<tr>
<th>Species</th>
<th>Variety</th>
<th>PLS (lbs/acre)</th>
<th>Percent of Mix</th>
<th>Acres</th>
<th>Total PLS (lbs)</th>
<th>Bulk Seeded (lbs)</th>
<th>Percent PLS * Total PLS Seeded (lbs)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grass</td>
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<td></td>
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</tr>
<tr>
<td>Oats</td>
<td>any</td>
<td>100.0</td>
<td>100</td>
<td>2.9</td>
<td>285.00</td>
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<tr>
<td>Swichgrass</td>
<td>Kanlow or Blackwel</td>
<td>6.0</td>
<td>12</td>
<td>0.72</td>
<td>2.05</td>
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<tr>
<td>Virginia Wildrye</td>
<td>Omaha</td>
<td>25.0</td>
<td>49</td>
<td>12.25</td>
<td>34.91</td>
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<tr>
<td>Western Wheatgrass</td>
<td>Barton or Flintlock</td>
<td>20.0</td>
<td>39</td>
<td>7.80</td>
<td>22.23</td>
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<tr>
<td>Fertilizer</td>
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</tbody>
</table>

* Percent PLS (Pure Live Seed) from seed tag

\[
\left( \frac{\text{% Germ.} + \text{% Firm Seed}}{\text{Purity}} \right) = \frac{\text{% Germ.}}{100} + \frac{\text{% Firm Seed}}{100} = \text{%}
\]

(1) To be obtained from specifications
(2) May be obtained from Plant Materials Technical Notes
(3) Minimum PLS lbs/acre for pure seeding obtained from specifications
(4) To be obtained from specifications after on site investigation of needs
(5) Multiply columns 3 and 4 and enter in column 5
(6) Acres to be seeded
(7) Multiply columns 5 and 6 and enter in column 7
(8) Enter bulk pounds actually seeded
(9) Enter PLS (pure live seed) obtained from seed tag
(10) Multiply columns 8 and 9 and enter in column 10

Column 10 should equal or exceed column 7

**Certification**

This applied practice meets Kansas standards and specifications.

NRCS Representative or Technical Service Provider: ____________________ Date: __________

This practice has been applied as designed.

Producer: ____________________ Date: __________