USDA NRCS Grass See	eding KS-ECS-4 Rev. 2/09
Name KJP BBR 46	
Legal Desc SW 1/4, Section 30, T3S, R7E	Ident. No
County <u>Marshall</u>	_
1. Type of Seeding streambank	Meets Practice Code 322
2. Seedbed Preparation: Kind of Seedbed const	struction final grade
	(clean, stubble mulched, etc.)
	g Height
Applied: Kind Row Spacing	g Height
Recommended Seeding Date Any	Date Seeded
Mulch Planned: Kind <u>native or brome hay</u> R	Rate 4,000 per acre Date
Mulch Applied: Kind R	Rate Date
Chemical(s) Planned None R	Rate Date
Chemical(s) Applied None R	Rate Date
3. Fencing: Required (feet) None In	nstalled (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	
Natural Resources Conservation Service Representat	tive 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 No changes are allowed without the approval of the NRCS	5
Technical Service Provider Signature	Date
Attach a copy of an ArcGIS generated conservation plan map north arrow as per National Planning Procedures Handbook, F	o denoting field boundary, field number, land use, acres, and

KS-ECS-4 Page 2

Name KJP BBR 46

Legal Desc. SW 1/4, Section 30, T3S, R7E

		Planned								Applied	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
	Species	Variety	PLS (lbs/acre)	Percent of Mix	PLS (lbs/acre)	Acres	Total PLS (lbs)	Bulk Seeded (lbs)	Percent PLS *	Total PLS Seeded (lbs)	Remarks
	Oats	any	100.0	100	100.00	2.1	209.00				
	Swichgrass	Kanlow or Blackwel		12	0.72	2.1	1.50				
	Virginia Wildrye	Omaha	25.0	49	12.25	2.1	25.60				
ŝŝ	Western Wheatgrass	Barton or Flintlock	20.0	39	7.80	2.1	16.30				
Grass											
0											
				200						1	
Forb											
Ъ											
		Rate per Ac	cre		Total	Fertilizer Pl	anned	Applied	Percent	Total	
Ľ.	Kind	(Available	(Available) Acres		(Available) (lbs)		(lbs)	Available	Available	Remarks	
Fertilizer											
erti											
ľ											

* Percent PLS (Pure Live Seed) from seed tag

- (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

This practice has been applied as designed.

Producer

Date

Date