USDA NRCS		Grass	Seeding			KS-ECS-4 Rev. 2/09	
Name <u>l</u>	LBR 9						
Legal Desc				Ident. No			
County <u>I</u>	Marshall			Program			
1. Type of Se	eeding strear	mbank	Meets P	ractice Code	322		
2. Seedbed F	Preparation:	Kind of Seedbed <u>co</u>	onstruction fir	nal grade			
Diamondo	IZ:I	D O	- t		bble mulched, etc.)		
Planned:							
Applied:		Row Spac	cing				
Recomme	ended Seeding	g Date Any		Date Seed	-		
Mulch Plar	nned: Kind	Straw, native or brome ha	Rate <u>4,000</u>	O per acre	Date		
Mulch App	olied: Kind		Rate		Date		
Chemical((s) Planned	None	Rate		Date		
Chemical((s) Applied	None	Rate		Date		
3. Fencing: I	Required (feet	t) None	Installed (fe	eet)	Date		
4. Seeding:	See page 2 fo	or seeding mix and fertilizer.					
Seeding M	/lethod <u>Han</u>	d or Machine Broadcast					
Approved Seeding Dates to							
Acres Seeded and Field Number Date(s) Seeded							
Natural Res	sources Cons	servation Service Represen	tative or Tec	hnical Servic	<u>e Provider</u>		
Layout by			Date				
Designed by	у		Date				
Checked by			Date				
Approved by	у		Date				
Producer's	Statement						
The design o	of this practice h	nas been discussed with me, an		•			
No changes Service Prov		rithout the approval of the NR	CS Represent	ative or the Te	<u>chnical</u>		
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.

Nam	Name LBR 9 Legal Desc.												
Ī		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	1.4	143.00					
		Swichgrass	Kanlow or Blackwel	6.0	12	0.72	1.4	1.03					
		Virginia Wildrye	Omaha	25.0	49	12.25	1.4	17.52					
	SS	Western Wheatgrass	Barton or Flintlock	20.0	39	7.80	1.4	11.15					
	Grass												
	Ö												
					200								
	ą												
	Forb												
							Total Fertilizer Planned			Applied Percent Total			
	er	Rate per Acre Kind (Available)		Acres				Applied (lbs)	Available	Available	Remarks		
	iliz												
	-ertilizer												
	ш												
* Percent PLS (Pure Live Seed) from seed tag ([% Germ. + % Firm Seed] x Purity) =+ x =% 100 100					 (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 								
		100					Certification						
(1)	То	be obtained from specifications				This applied practice meets Kansas standards and specifications.							
(2)	May	y be obtained from Plant Materials Technical Notes											
(3)		nimum PLS lbs/acre for pure seeding obtained from specifications						ND00 D			 	5	
(4)		be obtained from specifications after on site investigation of needs				NRCS Representative or Technical Service Provider Date				Date			
(5) (6)		ultiply columns 3 and 4 and enter in column 5 res to be seeded						This practice	e has heen an	nlied as desig	ned		
(7)		tiply columns 5 and 6 and enter in	n column 7					. The practice	ractice has been applied as designed.				
(8)		er bulk pounds actually seeded											
								Producer				Date	

Name:	LBR 9		Ident. No:				
Legal Desc:	:		Program:				
County:	Marshall Soil Map Unit:	7123	Tree/Shrub Suitability Group:				
1. Planting	Purpose: Riparian Buffer (i.e., windbreak/shelterbelt, riparian forest, living sr		Meets Practice Code: 322 -				
2. Site Prep	paration: Tillage <u>X</u> Hand Scalp		ical				
Chemica	al Planned	Applica	Application Rate				
Planned	Site Prep Date	Applied	oplied Site Prep Date				
Notes:	Trees and Shrubs shall be planted in final construction	graded slo	pe				
3. Planting	Methods: Tree Planter Hand Plant	X	Broadcast Seed Drill Seeder				
Planned	Planting Date		Applied Planting Date				
Notes:							
			Fabric				
	al Planned None		Application Rate				
Fabric P	Planned (ft) None	Fabric Applied (ft)					
Planned	Weed Control Date	Applied	Applied Weed Control Date				
Notes:	-						
5. Acres Pl	lanted (Includes width of maintenance area adja	cent to p	anting)				
Acres Pl	lanned	Acres A	s Applied				
Natural Ro Provider	esources Conservation Service (NRCS) Repr	<u>resentati</u>	ve or Technical Service				
Layout by		Date					
Designed	by	Date					
Checked b	by		Date				
	by						
Producer'	's Statement						
•	n of this practice has been discussed with me, and I describes are allowed without the approval of the NRCS rovider		<u> </u>				
Signature		Date					

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