

**REVISION OF PLAN / SCHEDULE OF OPERATIONS
OR MODIFICATION OF A CONTRACT**

PARTICIPANT KARLA M SCHULTE	COUNTY AND STATE OSAGE County, KS	PROGRAM AND CONTRACT NUMBER EQIP 2014 746215181F9	SUBACCOUNT Wildlife Habitat	
LAND UNITS OR LEGAL DESCRIPTION Farm:3852 Tract(s):2943795.		ACRES 125.6	MODIFICATION NUMBER AND DATE 1 --- 11/23/2018	EXPIRATION DATE 12/31/2021

Contract Items 1: Brush Management(314) Practice Lifespan: 10 years Status: Certified 11/16/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR											
					2018 \$	2019 \$	2020 \$	2021 \$								
1	Brush Management(314)	3.6 ac			279											
1a	Mechanical and Chemical, Medium Infestation	3.6 ac	\$77.3700/ ac	PR ¹	279											

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 2: Brush Management(314) Practice Lifespan: 10 years Status: Certified 11/27/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR											
					2018 \$	2019 \$	2020 \$	2021 \$								
2	Brush Management(314)	4.1 ac			317											
2a	Mechanical and Chemical, Medium Infestation	4.1 ac	\$77.3700/ ac	PR ¹	317											

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

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Contract Items 3: Brush Management(314) **Practice Lifespan:** 10 years **Status:** Certified 11/27/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR												
					2018 \$	2019 \$	2020 \$	2021 \$									
3	Brush Management(314)	30 ac				5,974											
3a	Chemical, Foliar Spot Treatment	7.7 ac	\$25.8400/ ac	PR ¹		0											
3b	Mechanical and Chemical, Heavy Infestation	30 ac	\$199.1200/ ac	PR ¹		5,974											

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 4: Brush Management(314) **Practice Lifespan:** 10 years **Status:** Planned 2019

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 10agr, 16Ar;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR												
					2018 \$	2019 \$	2020 \$	2021 \$									
4	Brush Management(314)	9.2 ac				238											
4a	Chemical, Foliar Spot Treatment	1.5 ac	\$25.8400/ ac	PR ¹		39											

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4b	Chemical, Foliar Spot Treatment	7.7 ac	\$25.8400/ ac	PR ¹	199								
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Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 5: Brush Management(314) **Practice Lifespan:** 10 years **Status:** Planned 2019

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR									
					2018 \$	2019 \$	2020 \$	2021 \$						
5	Brush Management(314)	6.2 ac				161								
5a	Chemical, Foliar Spot Treatment	6.2 ac	\$25.8400/ ac	PR ¹		161								

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 6: Brush Management(314) **Practice Lifespan:** 10 years **Status:** Planned 2019

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR									
					2018 \$	2019 \$	2020 \$	2021 \$						
6	Brush Management(314)	12.5 ac				323								

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6a	Chemical, Foliar Spot Treatment	12.5 ac	\$25.8400/ ac	PR ¹	323								
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Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 7: Herbaceous Weed Treatment(315) **Practice Lifespan:** 5 years **Status:** Planned 2019

Remove or control herbaceous weeds including invasive, noxious, or prohibited plants. This practice applies on all lands except active cropland where removal reduction or manipulation of herbaceous vegetation is desired. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 10agr;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR									
					2018 \$	2019 \$	2020 \$	2021 \$						
7	Herbaceous Weed Treatment(315)	0.5 ac					9							
7a	Chemical, Ground	0.5 ac	\$16.5900/ ac	PR ¹			9							

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 8: Prescribed Burning(338) **Practice Lifespan:** 1 year **Status:** Certified 5/7/2020

Fire will be applied in a controlled manner to obtain the desired environmental benefit. Producers will develop a prescribed burn plan, follow county burning guidelines, and obtain necessary permits prior to conducting any prescribed burns. Producers may request prescribed burn planning assistance from NRCS or a Technical Service Provider. Refer to Form KS-ECS-338 for specifications. This practice shall be operated and maintained according to the NRCS practice standard.

Fields:
Tract: 2943795 Fields: 10agr, 10b, 16Ar, 16Bwl;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR									
					2018 \$	2019 \$	2020 \$	2021 \$						
8	Prescribed Burning(338)	121.4 ac					611							

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8a	Herbaceous Fuel - Standard	121.4 ac	\$5.0300/ ac	PR ¹	611								
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Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 9: Prescribed Grazing(528) **Practice Lifespan:** 1 year **Status:** Certified 2/22/2019

Grazed Range - Graze at a stocking rate which will maintain or improve the quality and quantity of desirable vegetation. Do not remove anymore than 50 percent by weight of the current season's growth of the key species. Monitor the key species in the key grazing areas as designated on the range site map. Refer to Form KS-ECS-528A for specifications. This practice shall be operated and maintained according to the NRCS practice standard. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.

Fields:
Tract: 2943795 Fields: 10agr, 16Ar;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR											
					2018 \$	2019 \$	2020 \$	2021 \$								
9	Prescribed Grazing(528)	89.3 ac				1,506										
9a	Livestock Deferment (FI)	89.3 ac	\$16.8600/ ac	PR ¹		1,506										

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 10: Prescribed Grazing(528) **Practice Lifespan:** 1 year **Status:** Planned 2020

Grazed Range - Graze at a stocking rate which will maintain or improve the quality and quantity of desirable vegetation. Do not remove anymore than 50 percent by weight of the current season's growth of the key species. Monitor the key species in the key grazing areas as designated on the range site map. Refer to Form KS-ECS-528A for specifications. This practice shall be operated and maintained according to the NRCS practice standard. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.

Fields:
Tract: 2943795 Fields: 10agr, 16Ar;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR											
					2018 \$	2019 \$	2020 \$	2021 \$								
10	Prescribed Grazing(528)	117.8 ac						814								
10a	Grazing Lands, 30-73% Rest	117.8 ac	\$6.9100/ ac	PR ¹			814									

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Contract Items 11: Brush Management(314) Practice Lifespan: 10 years Status: Certified 11/27/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
 Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR											
					2018 \$	2019 \$	2020 \$	2021 \$								
11	Brush Management(314)	2.3 ac						458								
11a	Mechanical and Chemical, Heavy Infestation	2.3 ac	\$199.1200/ ac	PR ¹			458									

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 12: Brush Management(314) Practice Lifespan: 10 years Status: Certified 11/27/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
 Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR											
					2018 \$	2019 \$	2020 \$	2021 \$								
12	Brush Management(314)	12.6 ac					384									

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		ACRES 125.6	MODIFICATION NUMBER AND DATE 1 --- 11/23/2018	EXPIRATION DATE 12/31/2021

12a	Mechanical and Chemical, Low Infestation	12.6 ac	\$30.4500/ ac	PR ¹			384							
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Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 13: Brush Management(314) **Practice Lifespan:** 10 years **Status:** Certified 11/27/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR										
					2018 \$	2019 \$	2020 \$	2021 \$							
13	Brush Management(314)	1 ac						199							
13a	Mechanical and Chemical, Heavy Infestation	1 ac	\$199.1200/ ac	PR ¹				199							

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

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		ACRES 125.6	MODIFICATION NUMBER AND DATE 1 --- 11/23/2018	EXPIRATION DATE 12/31/2021

Contract Items 14: Brush Management(314) Practice Lifespan: 10 years Status: Planned 2021

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 10agr, 16Ar;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR										
					2018 \$	2019 \$	2020 \$	2021 \$							
14	Brush Management(314)	17.8 ac							460						
14a	Chemical, Foliar Spot Treatment	17.8 ac	\$25.8400/ ac	PR ¹				460							

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 15: Brush Management(314) Practice Lifespan: 10 years Status: Planned 2021

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 10agr, 16Ar;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR										
					2018 \$	2019 \$	2020 \$	2021 \$							
15	Brush Management(314)	14 ac							362						
15a	Chemical, Foliar Spot Treatment	14 ac	\$25.8400/ ac	PR ¹				362							

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

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Contract Items 16: Brush Management(314) **Practice Lifespan:** 10 years **Status:** Certified 11/27/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
Tract: 2943795 Fields: 10agr, 16Ar;

Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR										
					2018 \$	2019 \$	2020 \$	2021 \$							
16	Brush Management(314)	2.7 ac							538						
16a	Mechanical and Chemical, Heavy Infestation	2.7 ac	\$199.1200/ ac	PR ¹				538							

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 17: Brush Management(314) **Practice Lifespan:** 10 years **Status:** Certified 11/27/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

Fields:
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Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR										
					2018 \$	2019 \$	2020 \$	2021 \$							
17	Brush Management(314)	13.2 ac							1,021						

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17a	Mechanical and Chemical, Medium Infestation	13.2 ac	\$77.3700/ ac	PR ¹				1,021					
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Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 18: Brush Management(314) **Practice Lifespan:** 10 years **Status:** Certified 11/27/2018

Brush will be removed, reduced, or manipulated by mechanical, chemical, or biological methods, by prescribed burning, or by a combination of these methods in order to achieve the desired plant community. Refer to Form KS-ECS-314 for specifications. This practice shall be operated and maintained according to the NRCS practice standard. For contractual requirements the producer will follow a grazing plan during the life of the contract that will achieve 50 percent or less use for the year of the key forage species in identified grazing areas, or for pasture meet electronic Field Office Technical Guide (eFOTG) minimum plant height requirements. On rangeland, producer must implement a modified harvest method monitoring system using grazing exclusion cages approved by the Natural Resources Conservation Service that will verify the degree of use of the key forage species in identified key grazing areas, in the defined or planned grazing system, during the life of the contract.

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Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR									
					2018 \$	2019 \$	2020 \$	2021 \$						
18	Brush Management(314)	10.9 ac							2,170					
18a	Mechanical and Chemical, Heavy Infestation	10.9 ac	\$199.1200/ ac	PR ¹				2,170						

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 19: Prescribed Burning(338) **Practice Lifespan:** 1 year **Status:** Planned 2021

Fire will be applied in a controlled manner to obtain the desired environmental benefit. Producers will develop a prescribed burn plan, follow county burning guidelines, and obtain necessary permits prior to conducting any prescribed burns. Producers may request prescribed burn planning assistance from NRCS or a Technical Service Provider. Refer to Form KS-ECS-338 for specifications. This practice shall be operated and maintained according to the NRCS practice standard.

Fields:
Tract: 2943795 Fields: 10agr, 10b, 16Ar, 16Bwl;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR									
					2018 \$	2019 \$	2020 \$	2021 \$						
19	Prescribed Burning(338)	125.1 ac							630					

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OR MODIFICATION OF A CONTRACT**

PARTICIPANT KARLA M SCHULTE	COUNTY AND STATE OSAGE County, KS	PROGRAM AND CONTRACT NUMBER EQIP 2014 746215181F9	SUBACCOUNT Wildlife Habitat	
		ACRES 125.6	MODIFICATION NUMBER AND DATE 1 --- 11/23/2018	EXPIRATION DATE 12/31/2021

19a	Herbaceous Fuel - Standard	125.1 ac	\$5.0300/ ac	PR ¹				630						
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Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 20: Prescribed Grazing(528) **Practice Lifespan:** 1 year **Status:** Planned 2021

Grazed Range - Graze at a stocking rate which will maintain or improve the quality and quantity of desirable vegetation. Do not remove anymore than 50 percent by weight of the current season's growth of the key species. Monitor the key species in the key grazing areas as designated on the range site map. Refer to Form KS-ECS-528A for specifications. This practice shall be operated and maintained according to the NRCS practice standard. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.

Fields:
Tract: 2943795 Fields: 16Ar;

Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR										
					2018 \$	2019 \$	2020 \$	2021 \$							
20	Prescribed Grazing(528)	96.9 ac							670						
20a	Grazing Lands, 30-73% Rest	96.9 ac	\$6.9100/ ac	PR ¹				670							

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Basis for Modification or Revision

Producer is ahead of schedule and need to separate a Chemical 314 component from a Mechanical component under CIN number 3 in order to make payment on the mechanical work completed in November 2018. The 7.7 acre Foliar treatment will be moved to CIN Item 4 b component.

**REVISION OF PLAN / SCHEDULE OF OPERATIONS
OR MODIFICATION OF A CONTRACT**

PARTICIPANT KARLA M SCHULTE	COUNTY AND STATE OSAGE County, KS	PROGRAM AND CONTRACT NUMBER EQIP 2014 746215181F9	SUBACCOUNT Wildlife Habitat	
LAND UNITS OR LEGAL DESCRIPTION Farm:3852 Tract(s):2943795.		ACRES 125.6	MODIFICATION NUMBER AND DATE 1 --- 11/23/2018	EXPIRATION DATE 12/31/2021

Total Cost-Share or Payment by Year										Total Contract Payment
Year	2018	2019	2020	2021						
Amount(\$)	\$596	\$8,822	\$1,855	\$5,851						\$17,124

NOTES: A. All items numbers on form NRCS-CPA-1156 must be carried out as part of this contract to prevent violation.
 B. When established, the conservation practices identified by the numbered items must be maintained by the participant at no cost to the government.
 C. All cost share rates are based on average cost (AC) with the following exceptions:
 AA = Actual cost not to exceed average cost; FR = Flat Rate; NC = Non cost-shared; AM = Actual cost not to exceed a specified maximum; PR = Payment rates.
 D. By signing, the participant acknowledges receipt of this conservation plan including this form NRCS-CPA-1156 and agrees to comply with the terms and conditions here of.

Certification of Participants					
Signature	Date	Signature	Date	Signature	Date
KARLA M SCHULTE					

Signatures of Reviewing Officials	
Designated Conservationist - Technical Adequacy Certification Signature: DAVID FUNKE Date: 11/16/2018	Approved by - Concurrence of NRCS Representative Signature: ALAN BOERGER Date: 11/23/2018

**REVISION OF PLAN / SCHEDULE OF OPERATIONS
OR MODIFICATION OF A CONTRACT**

<p>PARTICIPANT KARLA M SCHULTE</p>	<p>COUNTY AND STATE OSAGE County, KS</p>	<p>PROGRAM AND CONTRACT NUMBER EQIP 2014 746215181F9</p>	<p>SUBACCOUNT Wildlife Habitat</p>	
<p>LAND UNITS OR LEGAL DESCRIPTION Farm:3852 Tract(s):2943795.</p>		<p>ACRES 125.6</p>	<p>MODIFICATION NUMBER AND DATE 1 --- 11/23/2018</p>	<p>EXPIRATION DATE 12/31/2021</p>

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