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

NRCS-CPA-1156 03/2019

PARTICIPANT KARLA M SCHULTE	KARLA M SCHULTE     OSAGE County, KS       LAND UNITS OR LEGAL DESCRIPTION		SUBAC Wildlife	
LAND UNITS OF Farm:3852 Tract(s):2943795.	R LEGAL DESCRIPTION	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;

					COMPL	ETION 5	CHEDUL	E AND E	STIMAT	ED COST	-SHARE	OR PAYI	MENT BA	YEAR
Contract	Planned Conservation Treatment	Certified	Unit Cost	Cost Share	2018	2019	2020	2021						
Item		Amount		Rate/Method	\$	\$	\$	\$						
1 Brush !	Management(314)	3.6 ac			279									
1a Mecha	anical and Chemical, Medium Infestation	3.6 ac	\$77.3700/ ac	PR <sup>1</sup>	279									

**Notes:** <sup>1</sup>Payment 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;

					COMPL	ETION S	CHEDUL	_E AND E	ESTIMAT	ED COS	T-SHARE	OR PAY	MENT B	/ YEAR
Contract	Planned Conservation Treatment	Certified	Unit Cost	Cost Share	2018	2019	2020	2021						
Item		Amount		Rate/Method	\$	\$	\$	\$						
2	Brush Management(314)	4.1 ac			317									
2a	Mechanical and Chemical, Medium Infestation	4.1 ac	\$77.3700/ ac	PR <sup>1</sup>	317									ļ
Notes: 1	Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.													

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

Practice Lifespan: 10 years

NRCS-CPA-1156 03/2019

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

#### Contract Items 3: Brush Management(314)

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;

					COMPL	ETION S	CHEDUL	_E AND E	ESTIMAT	ED COST	-SHARE	OR PAY	MENT BY	( YEAR
Contract	Planned Conservation Treatment	Certified	Unit Cost	Cost Share	2018	2019	2020	2021						
Item		Amount		Rate/Method	\$	\$	\$	\$						
3	Brush Management(314)	30 ac				5,974								
3a	Chemical, Foliar Spot Treatment	7.7 ac	\$25.8400/ ac	PR <sup>1</sup>		0								
3b	Mechanical and Chemical, Heavy Infestation	30 ac	\$199.1200/	PR <sup>1</sup>		5,974								
			ac											

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 yearsStatus: Planned 2019Brush 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

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;

					COMPL	ETION S	CHEDUL	E AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT B	′ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2018	2019	2020	2021						
Item		Amount		Rate/Method	\$	\$	\$	\$						
4	Brush Management(314)	9.2 ac				238								
4a	Chemical, Foliar Spot Treatment	1.5 ac	\$25.8400/ ac	PR <sup>1</sup>		39								

	RTMENT OF AGRICULTURE L RESOURCES CONSERVATION SERVI	CE	REVIS		LAN / SCH				TIONS					NRCS-C	PA-1156 03/2019
	PARTICIPANT		COUNTY AN			PRO				NUMBE	R		UBACC		
	KARLA M SCHULTE		OSAGE Cou	unty, KS			EQIP	2014 74	6215181	F9		V	Vildlife H	labitat	
								ACRE 125.			N	ODIFICA UMBER DATE 11/23/	AND	EXPIRA DAT 12/31/2	E
4b <b>Notes:</b> 1	Chemical, Foliar Spot Treatment Payment rates define the unit cost rate of o	compensation to b		\$25.8400/ ac			199								
Contract	Items 5: Brush Management(314)					Practico	Lifespar	• 10 ver	are				Stat	<b>us:</b> Planr	ad 2010
communingrazing p Guide (ef Resource <b>Fields:</b>	be removed, reduced, or manipulated by ty. Refer to Form KS-ECS-314 for specifica- lan during the life of the contract that will a FOTG) minimum plant height requirements s Conservation Service that will verify the 43795 Fields: 16Ar;	ations. This practic chieve 50 percent . On rangeland, pr	ce shall be ope or less use fo roducer must i	erated and ma r the year of th mplement a m	intained accord ne key forage s nodified harves	ding to the pecies in t method	e NRCS p identifiec monitorin	bractice s d grazing ig system	tandard. areas, or using gra	For contra for pastu azing exc	actual rec re meet e lusion ca	quirement electronic ges appro	s the pro Field Off oved by tl	ducer will ice Techn he Natura	ical
11act. 294						COMPI						T-SHARE			
Contract Item	Planned Conservation Treatr	nent	Planned Amount	Unit Cost	Cost Share Rate/Method	2018 \$	2019 \$	2020 \$	2021 \$		0003		OKPAT		TEAR
5	Brush Management(314)		6.2 ac				161								
5a	Chemical, Foliar Spot Treatment		6.2 ac	\$25.8400/ ac	PR <sup>1</sup>		161								
Notes: 1	Payment rates define the unit cost rate of o	compensation to b	e received by	the participant											
Contract	Items 6: Brush Management(314)					Practice	Lifespar	<b>1:</b> 10 yea	ars				Stat	<b>us:</b> Planr	ned 2019
communi <sup>:</sup> grazing p Guide (eF	be removed, reduced, or manipulated by ty. Refer to Form KS-ECS-314 for specific an during the life of the contract that will a FOTG) minimum plant height requirements s Conservation Service that will verify the	ations. This practic chieve 50 percent . On rangeland, pr	ce shall be ope or less use fo roducer must i	erated and ma r the year of th mplement a m	intained accord ne key forage s nodified harves	ling to the pecies in t method	e NRCS p identified monitorin	bractice s d grazing ig system	tandard. areas, or using gra	For contra for pastu azing exc	actual rec re meet e lusion ca	quirement electronic ges appro	s the pro Field Off oved by tl	ducer will ice Techn he Natura	follow a ical
Fields:		-			, ,	-						-			
Tract: 294	13795 Fields: 16Ar;														
Contract Item	Planned Conservation Treatr	nent	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPL 2018 \$	_ETION S 2019 \$	CHEDUI 2020 \$	<u>E AND E</u> 2021 \$	STIMATE	ED COS	T-SHARE	OR PAY	MENT BY	YEAR
6	Brush Management(314)		12.5 ac				323								

	RTMENT OF AGRICULTURE L RESOURCES CONSERVATION SERV	/ICE	REVIS		LAN / SCH				TIONS					NRCS-C	PA-1156 03/2019		
	PARTICIPANT KARLA M SCHULTE		OUNTY AN OSAGE Cou			PRO			NTRACT 6215181		R		UBACC Vildlife H				
								ACRE 125.			N	ODIFICA UMBER DATE 11/23/	AND	EXPIRA DAT 12/31/	ГЕ		
6a Notes: 1	Chemical, Foliar Spot Treatment Payment rates define the unit cost rate of	compensation to be		\$25.8400/ ac			323										
Contract	Items 7: Herbaceous Weed Treatment	t(315)				Practice	Lifespa	n: 5 year	s				Stat	us: Planr	ned 2019		
vegetation contract t requireme verify the Fields:	or control herbaceous weeds including im n is desired. This practice shall be operat hat will achieve 50 percent or less use for ents. On rangeland, producer must impler degree of use of the key forage species i 43795 Fields: 10agr;	ed and maintained a the year of the key ment a modified har	according to the forage species vest method rest	he NRCS praces in identified monitoring sys	tice standard. grazing areas tem using graz	For contra or for pas ing exclu	actual rec sture mee sion cage	quiremen et electro es approv	ts the pro nic Field ( ved by the	ducer will Office Tec Natural I	follow a hnical G	grazing p uide (eFO	lan during TG) mini	g the life o mum plar	of the nt height		
Contract Item	Planned Conservation Trea	tment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPI 2018 \$	_ETION 8 2019 \$	SCHEDU 2020 \$	LE AND E 2021 \$	STIMAT	ED COS	T-SHARE	OR PAY	MENT BY	′ YEAR		
7	Herbaceous Weed Treatment(315)		0.5 ac				9										
7a	Chemical, Ground			\$16.5900/ ac	1		9										
Notes: 1	Payment rates define the unit cost rate of	compensation to be	e received by	the participan	t.												
Contract	Items 8: Prescribed Burning(338)					Practice	Lifespa	n: 1 year				(	Status:	Certified	5/7/2020		
to conduc	e applied in a controlled manner to obtair ting any prescribed burns. Producers ma perated and maintained according to the	y request prescribe	d burn plannir														
Fields: Tract: 294	13795 Fields: 10agr, 10b, 16Ar, 16Bwl;																
Contract Item	Planned Conservation Trea	tment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYME											
8	Prescribed Burning(338)		121.4 ac			r	611	Ť	Ť								

	RTMENT OF AGRICULTURE	/ICE	REVIS		LAN / SCH IFICATION				TIONS	;				NRCS-C	PA-1156 03/2019
	PARTICIPANT KARLA M SCHULTE		OUNTY AN OSAGE Cou			PROC		ND CON 2014 746		NUMBEF	२		UBACC Vildlife I		
								ACRE 125.6			N	ODIFICA UMBER DATE 11/23/	AND	EXPIRA DAT 12/31/	TE
8a Notes: 1	Herbaceous Fuel - Standard Payment rates define the unit cost rate of	compensation to be		\$5.0300/ ac			611							<u> </u>	<u> </u>
Contract	Items 9: Prescribed Grazing(528)			· · ·		Practice	Lifespar	n: 1 vear				S	Status:	Certified 2	/22/2019
Grazed R of the key	ange - Graze at a stocking rate which wil species. Monitor the key species in the k to the NRCS practice standard. Practice	key grazing areas as	s designated of	on the range s	ite map. Refer	etation. D to Form I	o not rem	ove anyr 528A for s	more than specificat	tions. This p	practice	eight of the	e current	season's	growth
Fields: Tract: 294	13795 Fields: 10agr, 16Ar;														
Contract Item	Planned Conservation Treat	tment	Certified Amount	Unit Cost	Cost Share Rate/Method	COMPL 2018 \$	<u>ETION S</u> 2019 \$	CHEDUL 2020 \$	<u>E AND E</u> 2021 \$		D COS	T-SHARE	OR PA		Y YEAR
9	Prescribed Grazing(528)		89.3 ac				1,506								
9a	Livestock Deferment (FI)			\$16.8600/ ac	PR <sup>1</sup>		1,506								
Notes: '	Payment rates define the unit cost rate of	compensation to be	e received by	the participant	•										
Contract	Items 10: Prescribed Grazing(528)					Practice	Lifespar	n: 1 year					Stat	t <b>us:</b> Planr	ned 2020
of the key	ange - Graze at a stocking rate which wil species. Monitor the key species in the k to the NRCS practice standard. Practice	key grazing areas as	s designated of	on the range s	ite map. Refer	to Form I	S-ECS-	528A for s	specificat	tions. This p	practice				
Fields: Tract: 294	13795 Fields: 10agr, 16Ar;														
Contract Item	Planned Conservation Trea	tment	Planned Amount	Unit Cost	Cost Share Rate/Method	COMPL 2018 \$	ETION S 2019 \$	CHEDUL 2020 \$	E AND E 2021 \$		D COS	T-SHARE	OR PA		Y YEAR
10	Prescribed Grazing(528)		117.8 ac					814							
10a	Grazing Lands, 30-73% Rest			\$6.9100/ ac	PR <sup>1</sup>			814							
Notes: 1	Payment rates define the unit cost rate of	compensation to be	e received by	the participant											

US DEPARTMENT OF AGRICULTURE **REVISION OF PLAN / SCHEDULE OF OPERATIONS** NATURAL RESOURCES CONSERVATION SERVICE **OR MODIFICATION OF A CONTRACT** 

#### NRCS-CPA-1156 03/2019

Status: Certified 11/27/2018

PARTICIPANT	COUNTY AND STATE	PROGRAM AND CONTRACT NUMBER	SUBAC	COUNT
KARLA M SCHULTE	OSAGE County, KS	EQIP 2014 746215181F9	Wildlife	Habitat
		ACRES 125.6	MODIFICATION NUMBER AND DATE 1 11/23/2018	

## Contract Items 11: Brush Management(314)

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.

Practice Lifespan: 10 years

#### Fields:

Tract: 2943795 Fields: 16Ar;

					COMPL	ETION S	CHEDUL	E AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY	YEAR
Contract	Planned Conservation Treatment	Certified	Unit Cost	Cost Share	2018	2019	2020	2021						
Item		Amount		Rate/Method	\$	\$	\$	\$						
11	Brush Management(314)	2.3 ac					458							
11a	Mechanical and Chemical, Heavy Infestation	2.3 ac	\$199.1200/	PR <sup>1</sup>			458							
			ac											

**Notes:** <sup>1</sup>Payment rates define the unit cost rate of compensation to be received by the participant.

Contract	Items 12: Brush Management(314)				Practice	Lifespar	<b>n:</b> 10 yea	irs			St	atus: Ce	ertified 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; COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR														
					COMPI	ETION S	SCHEDUI	E AND F	STIMATE	D COST	-SHARE	OR PAY	MENT BY	Ý YEAR
Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	2018	2019 \$	2020 \$	2021 \$						
12	Brush Management(314)	12.6 ac					384							

	ARTMENT OF AGRICULTURE	ICE	REVIS		LAN / SCH				TIONS	5				NRCS-0	CPA-1156 03/2019
	PARTICIPANT KARLA M SCHULTE		OUNTY AN OSAGE Cou			PRO		ND CON 2014 74			R		SUBACO Wildlife		
								ACRE 125.			1	IODIFIC/ NUMBER DATI 11/23	E AND	EXPIR DA 12/31	TE
12a	Mechanical and Chemical, Low Infestatio			\$30.4500/ ac				384							
Notes: 1	Payment rates define the unit cost rate of	compensation to be	e received by	the participant	t										
Contract	t Items 13: Brush Management(314)					Practice	Lifespa	<b>n:</b> 10 yea	ars			S	status: C	Certified 1	1/27/2018
commun grazing p Guide (e Resource <b>Fields:</b>	Il be removed, reduced, or manipulated by ity. Refer to Form KS-ECS-314 for specific olan during the life of the contract that will a FOTG) minimum plant height requirements es Conservation Service that will verify the	ations. This practic achieve 50 percent s. On rangeland, pr	e shall be ope or less use fo oducer must i	erated and ma r the year of th mplement a m	intained accord ne key forage s nodified harves	ding to the pecies in t method	e NRCS p identified monitorir	practice s d grazing ng system	tandard. areas, or using gr	For contr for pasturazing exc	actual re ire meet clusion c	equiremen electronic ages appr	ts the pro Field Of oved by	oducer wil ffice Tech the Natur	l follow a nical al
Tract: 29	43795 Fields: 16Ar;														
Contract Item	Planned Conservation Treat	ment	Certified Amount	Unit Cost	Cost Share Rate/Method	<u>COMPI</u> 2018 \$	_ETION 8 2019 \$	SCHEDUI 2020 \$	<u>E AND I</u> 2021 \$		ED COS	ST-SHARE	OR PA	YMENT B	Y YEAR
13	Brush Management(314)		1 ac					199							
13a	Mechanical and Chemical, Heavy Infesta Payment rates define the unit cost rate of		1 ac	\$199.1200/ ac				199							

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

Practice Lifespan: 10 years

NRCS-CPA-1156 03/2019

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

#### Contract Items 14: Brush Management(314)

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;

					COMPL	ETION S	CHEDUL	E AND E	STIMATI	ED COS	T-SHARE	OR PAY	MENT BY	' YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2018	2019	2020	2021						1
Item		Amount		Rate/Method	\$	\$	\$	\$						ļ
14	Brush Management(314)	17.8 ac						460						
14a	Chemical, Foliar Spot Treatment	17.8 ac	\$25.8400/ ac	PR <sup>1</sup>				460						L

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;

					COMPL	ETION S	CHEDUL	E AND E	STIMATI	ED COST	Γ-SHARE	OR PAY	MENT BY	′ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2018	2019	2020	2021						
Item		Amount		Rate/Method	\$	\$	\$	\$						
15	Brush Management(314)	14 ac						362						
15a	Chemical, Foliar Spot Treatment	14 ac	\$25.8400/ ac	PR <sup>1</sup>				362						
Notes: 1	Payment rates define the unit cost rate of compensation to b	e received by	the participant											

US DEPARTMENT OF AGRICULTURE NRCS-CPA-1156 **REVISION OF PLAN / SCHEDULE OF OPERATIONS** NATURAL RESOURCES CONSERVATION SERVICE **OR MODIFICATION OF A CONTRACT** PARTICIPANT COUNTY AND STATE PROGRAM AND CONTRACT NUMBER SUBACCOUNT 

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

#### Contract Items 16: Brush Management(314)

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.

Practice Lifespan: 10 years

1,021

#### Fields:

Tract: 2943795 Fields: 10agr, 16Ar;

					COMPL	ETION S	CHEDUL	E AND E	STIMAT	ED COST-	SHARE	OR PAY	MENT BY	' YEAR
Contract	Planned Conservation Treatment	Certified	Unit Cost	Cost Share	2018	2019	2020	2021						l
Item		Amount		Rate/Method	\$	\$	\$	\$						I
16	Brush Management(314)	2.7 ac						538						1
16a	Mechanical and Chemical, Heavy Infestation	2.7 ac	\$199.1200/	PR <sup>1</sup>				538						I
			ac											L

**Notes:** <sup>1</sup>Payment rates define the unit cost rate of compensation to be received by the participant.

Contract	Items 17: Brush Management(314)				Practice	Lifespa	<b>n:</b> 10 yea	ars			St	atus: Ce	ertified 11	/27/2018
communit grazing pl Guide (eF	be removed, reduced, or manipulated by mechanical, cher y. Refer to Form KS-ECS-314 for specifications. This practi an during the life of the contract that will achieve 50 percen OTG) minimum plant height requirements. On rangeland, p s Conservation Service that will verify the degree of use of	ce shall be op t or less use fo producer must	erated and ma or the year of th implement a m	intained accord he key forage s nodified harves	ding to the pecies in t method	e NRCS p identified monitorir	practice s d grazing ng system	tandard. areas, or using gra	For contra for pastu azing exc	actual req re meet e lusion caq	uirements lectronic ges appro	s the proc Field Offi wed by th	ducer will ce Techn ne Natura	follow a lical
Fields: Tract: 2943795 Fields: 10agr, 16Ar;														
COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR														
Contract Item	Planned Conservation Treatment	Certified Amount	Unit Cost	Cost Share Rate/Method	2018 \$	2019 \$	2020 \$	2021 \$						

13.2 ac

17 Brush Management(314) 03/2019

Status: Certified 11/27/2018

	ARTMENT OF AGRICULTURE L RESOURCES CONSERVATION SERV	ICE		LAN / SCH				TIONS					NRCS-C	PA-1156 03/2019
	PARTICIPANT KARLA M SCHULTE	COUNTY AI OSAGE Co			PRO			ITRACT 62151816		R		UBACC Vildlife H		
							ACRE 125.			N	DDIFICA UMBER DATE 11/23/	AND	EXPIRA DAT 12/31/2	ΓE
17a	Mechanical and Chemical, Medium Infes	tation 13.2 ad	\$77.3700/ ac	PR <sup>1</sup>				1,021					1	
	Payment rates define the unit cost rate of							,						
Contract	Items 18: Brush Management(314)				Practice	Lifespa	n: 10 yea	ars			St	atus: C	ertified 11	/27/2018
Guide (eF Resource Fields:	lan during the life of the contract that will a FOTG) minimum plant height requirements as Conservation Service that will verify the 43795 Fields: 10agr, 16Ar;	s. On rangeland, producer must	implement a m	nodified harvest	t method	monitorir	ig system	using gra	zing exc	lusion ca	ges appro	oved by t	he Natura	
Contract Item	Planned Conservation Treat	ment Certified Amount	Unit Cost	Cost Share Rate/Method	COMPI 2018 \$	_ETION 8 2019 \$	CHEDUI 2020 \$	E AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY	' YEAR
18 18a	Brush Management(314) Mechanical and Chemical, Heavy Infesta	tion 10.9 ad		PR <sup>1</sup>				2,170 2,170						
Notes: 1	Payment rates define the unit cost rate of	compensation to be received by	the participant	t.									•	
Contract	Items 19: Prescribed Burning(338)				Practice	Lifespa	n: 1 year					Stat	us: Planr	ned 2021
to conduc	e applied in a controlled manner to obtain cting any prescribed burns. Producers may operated and maintained according to the	request prescribed burn plann				-		-						-
Fields: Tract: 294	43795 Fields: 10agr, 10b, 16Ar, 16Bwl;													
Contract	Planned Conservation Treat		Unit Cost	Cost Share	2018	2019	CHEDUI 2020	E AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY	' YEAR
Item 19	Prescribed Burning(338)	Amount 125.1 ac	;	Rate/Method	\$	\$	\$	\$ 630						

	RTMENT OF AGRICULTURE RESOURCES CONSERVATION SERVICE		REVIS		LAN / SCH IFICATION				TIONS					NRCS-C	PA-1156 03/2019
	PARTICIPANT KARLA M SCHULTE	•	OUNTY ANI OSAGE Cou	•••••		PROC	-		ITRACT 6215181	-	R		UBACC Vildlife H		
								ACRE 125.0			N	DDIFICA UMBER DATE 11/23/	AND	EXPIR/ DA <sup>-</sup> 12/31/	ГЕ
	Herbaceous Fuel - Standard Payment rates define the unit cost rate of comp	ensation to be		\$5.0300/ ac					630						<u> </u>
Contract	Items 20: Prescribed Grazing(528)					Practice	Lifespar	n: 1 year					Stat	<b>us:</b> Planı	ned 2021
of the key	ange - Graze at a stocking rate which will main species. Monitor the key species in the key gra to the NRCS practice standard. Practice will b	azing areas as	designated o	on the range s	ite map. Refer	to Form I	KS-ECS-	528A for s	specificati	ons. This	practice	-			-
Fields: Tract: 294	3795 Fields: 16Ar;														
						COMPL	ETION S	CHEDUL	E AND E	STIMATE	D COST	-SHARE	OR PAY	MENT B	YEAR
Contract Item	Planned Conservation Treatment		Planned Amount	Unit Cost	Cost Share Rate/Method	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 <sup>1</sup>				670						
Notes: 1	Payment rates define the unit cost rate of comp	ensation to be	received by t	he 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

NRCS-CPA-1156 03/2019

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

			-	Fotal Cos	t-Share o	r Paymer	nt by Yea	r		Total Contract
Year	2018	2019	2020	2021						Payment
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			Approved by - Concurrence of NRCS Representative					
Signature: DAVID FUNKE			Signature: ALAN BOERGER					
Date: 11/16/2018			Date: 11/23/2018					

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

NRCS-CPA-1156 03/2019

PARTICIPANT	COUNTY AND STATE	PROGRAM AND CONTRACT NUMBER	SUBACCOUNT	
KARLA M SCHULTE	OSAGE County, KS	EQIP 2014 746215181F9	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

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