

Range-Wide Oil & Gas Candidate Conservation Agreement with Assurances for the Lesser Prairie-Chicken (*Tympanuchus pallidicinctus*)

In Colorado, Kansas, New Mexico, Oklahoma and Texas

## **Remediation Documentation Form**

CCAA Participant Company:	For WAFWA Use
Project Name/Identifier:	☐ Mitigated Project, or
Project Location:	☐ Credit Generating
	Ecoregion:
Use of early and effective remediation techniques to return develo conditions can help to reduce habitat loss and fragmentation of the	
To demonstrate that impacts were remediated, the CCAA Participa demonstrating that the remediation activities have occurred and the vegetation, at least to the minimum standard defined by the Natur Practice Code 550 (Range Planting). WCA / CCAA Appendix B - Proceedings of the Procedure of the P	nat the remediated area has been seeded with native al Resources Conservation Service's Conservation
REMEDIATED PROJECT	
Brief description of the reclaimed project, including the constructi Example: Compressor station on 4.25 acres with access road from C	
Was this project mitigated/enrolled under the $\Box$ WCA or $\Box$ CCAA	?
REMEDIATION ACTIONS TAKEN	
I. All surface infrastructure was removed from the site (e.g. tank b	atteries nump jacks nower lines etc.)? TYES TNO
Describe any impacts remaining on-site (above ground or below g	
II. The grade was re-established to approximately the slope and control of the slope and provided the return to grade of well pads, access roads, and prestablished at the surface, describe below how the soil was preparate.	oits or ponds. If the original topsoil was not re-
III (a). The site was cropland before the project occurred and was If the site is not currently being used for crop production, explain	·
Note: If restoring the <u>entire site</u> back to active cropland, reseeding	g native vegetation is not required. Skip question III (b).

III (b). Disturbed areas were se All non-crop areas disturbed to or 3] by the remediation action with <u>native vegetation</u> at least Conservation Practice Code 5	by either 1] the original propons to remove infrastructure ons to the minimum standara	ject construction e and re-grade I defined by the	on, 2] the o (the reme e Natural F	operations ai diated area), Resources Co	nd mainten , are requir	ance activities, ed to be seeded
https://efotg.sc.egov	ards can be found in the sta <u>.usda.gov/#/</u> . See section 4 tact information can be fou	! – practice sta	ndards for	Range Plant		<u>op</u> .
Seedbed Preparation (e.g., tilla	ge type/amount, amendm	ents, herbicide	e):			
Planting Date:	NRCS Recommended Pla	anting Dates: _				
Seeding Method:				Plantii	ng Depth (i	n):
			Potassium Other			
Acres Planted:	Areas not planted:					
Post-Planting Protection (durat	tion/type):					
Species/Cultivar			Native Species?	Bulk (lbs) Seeded	Percent PLS <sup>1]</sup>	Total PLS Seeded (lbs) <sup>2]</sup>
						, ,
IV. Season use restriction cons Seasonal use restrictions on a once within the previous five	activities within 1.25 miles o	of known active	e leks (that	have been r	ecorded as	
<b>HEG SCORE</b> (required only fo	or mitigated projects)					
If the remediated site had been restoration must return the site				_		ork, the
Baseline HEG Score:	Post-Remediation HEG	Score:		Cor	ndition Me	t: 🗆 YES 🗆 NO
ENROLLMENT						
To receive mitigation credits, the	ne remediated site must be	enrolled unde	r the parti	cipant's CCA	A Certificat	te of Inclusion.
CERTIFICATIONS						
Participant		WAFW	A-Approve	ed Technical	Service Pro	ovider
Remediation has occurred follo conditions of the CCAA.	wing the terms and	This ap	WAFWA-Approved Technical Service Provider  This applied practice meets the CCAA standards for remediation.			
Signature	 Date	 Signatu	Signature Date		 te	

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ATTACHMENTS – PHOTO DOCUMENTATION