



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: \_\_\_\_\_

Project Name/Identifier: \_\_\_\_\_

Project Location: \_\_\_\_\_

For WAFWA Use

Mitigated Project, or

Credit Generating

Ecoregion: \_\_\_\_\_

FACZ ID: \_\_\_\_\_

Use of early and effective remediation techniques to return developed lands with inactive impacts back to pre-impact conditions can help to reduce habitat loss and fragmentation of the southern Great Plains.

To demonstrate that impacts were remediated, the CCAA Participant must provide WAFWA with documentation demonstrating that the remediation activities have occurred and that the remediated area has been seeded with native vegetation, at least to the minimum standard defined by the Natural Resources Conservation Service's Conservation Practice Code 550 (Range Planting). WCA / CCAA Appendix B - Process for Generating Units from Remediation.

### REMEDIATED PROJECT

Brief description of the reclaimed project, including the construction date:

*Example: Compressor station on 4.25 acres with access road from CR 205, constructed in 2013.*

Was this project mitigated/enrolled under the  WCA or  CCAA? \_\_\_\_\_

### REMEDIATION ACTIONS TAKEN

I. All surface infrastructure was removed from the site (e.g. tank batteries, pump jacks, power lines etc.)?  YES  NO

*Describe any impacts remaining on-site (above ground or below ground) that were not removed.*

II. The grade was re-established to approximately the slope and condition before impacts occurred?  YES  NO

*This includes the return to grade of well pads, access roads, and pits or ponds. If the original topsoil was not re-established at the surface, describe below how the soil was prepared to encourage seeding or crop production.*

III (a). The site was cropland before the project occurred and was restored back to active cropland?  YES  NO

*If the site is not currently being used for crop production, explain when will the first crop production occur:*

*Note: If restoring the entire site back to active cropland, reseeded native vegetation is not required. Skip question III (b).*

**III (b).** Disturbed areas were seeded with native vegetation following NRCS guidelines for range planting?  YES  NO  
*All non-crop areas disturbed by either 1] the original project construction, 2] the operations and maintenance activities, or 3] by the remediation actions to remove infrastructure and re-grade (the remediated area), are required to be seeded with native vegetation at least to the minimum standard defined by the Natural Resources Conservation Service's (NRCS) Conservation Practice Code 550 (Range Planting) for the state where the remediation occurs.*

- NRCS Practice Standards can be found in the state's Field Office Technical Guide: <https://efotg.sc.egov.usda.gov/#/>. See section 4 – practice standards for Range Planting (550).
- NRCS field office contact information can be found at <https://offices.sc.egov.usda.gov/locator/app>.

Seedbed Preparation (e.g., tillage type/amount, amendments, herbicide): \_\_\_\_\_

Planting Date: \_\_\_\_\_ NRCS Recommended Planting Dates: \_\_\_\_\_

Seeding Method: \_\_\_\_\_ Planting Depth (in): \_\_\_\_\_

Fertilizer (lbs/ac): Nitrogen \_\_\_\_\_ Phosphorus \_\_\_\_\_ Potassium \_\_\_\_\_ Other \_\_\_\_\_

Acres Planted: \_\_\_\_\_ Areas not planted: \_\_\_\_\_

Post-Planting Protection (duration/type): \_\_\_\_\_

Species/Cultivar	Native Species?	Bulk (lbs) Seeded	Percent PLS <sup>1</sup>	Total PLS Seeded (lbs) <sup>2</sup>
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			

<sup>1</sup> Percent PLS = Pure Live Seed as provided on the seed tag. <sup>2</sup> Multiply Bulk (lbs) Seeded with Percent PLS.

**IV.** Season use restriction conservation measures were applied to remediation activities?  YES  NO  N/A  
*Seasonal use restrictions on activities within 1.25 miles of known active leks (that have been recorded as active at least once within the previous five years) between the hours of 3 am and 9 am from March 1 to July 15.*

**HEG SCORE** (required only for mitigated projects)

If the remediated site had been previously generating impact units within the WAFWA mitigation framework, the restoration must return the site to its baseline HEG score before offset units can be generated.

Baseline HEG Score: \_\_\_\_\_ Post-Remediation HEG Score: \_\_\_\_\_ Condition Met:  YES  NO

**ENROLLMENT**

To receive mitigation credits, the remediated site must be enrolled under the participant's CCAA Certificate of Inclusion.

**CERTIFICATIONS**

**Participant**

Remediation has occurred following the terms and conditions of the CCAA.

**WAFWA-Approved Technical Service Provider**

This applied practice meets the CCAA standards for remediation.

\_\_\_\_\_  
Signature Date

\_\_\_\_\_  
Signature Date

NOTES

ATTACHMENTS – PHOTO DOCUMENTATION