

## Field Burn Detail

BURN #	Burn Location – Field Name (i.e., Smith Place)	Fire District	Burn Zone (if applicable)	Expected Burn Dates (optional)	
				Start	End

**Best Management Practices (BMPs)**

**-Cereal Grain** (choose 1 from Cereal Grain BMPs): Residue Mgmt. \_\_\_\_\_ Pest Mgmt. \_\_\_\_\_ Other (define) \_\_\_\_\_

**-Non-Cereal** (write number, letter selection with title from the appropriate Non-Cereal BMP's): \_\_\_\_\_

**Note:** If no BMP is being used the grower must state why the burning is necessary to carry out the enterprise and that no practical alternative is reasonably available. Provide reasoning on a separate sheet(s) and attach.

Crop type (be specific; use "spring wheat" instead of "wheat" or "stubble") \_\_\_\_\_

Acres to be burned: \_\_\_\_\_ Total acres in the field: \_\_\_\_\_ Irrigated? Yes \_\_\_\_\_ No \_\_\_\_\_

*You must either ESTIMATE or MEASURE your residue. Please complete either the estimated or measured residue sections below.*

\*What is the average yield? \_\_\_\_\_ What is the estimated average residue level? \_\_\_\_\_

\*\*\*If the average residue level was estimated in the previous year, and the field chem.-fallowed, please multiply the previously estimated residue level by 0.67 and report here. \_\_\_\_\_

\*Has the residue level been measured for the area requested to burn? Yes \_\_\_\_\_ No \_\_\_\_\_

If yes, by whom and what is the measured residue load? \_\_\_\_\_

Does this represent:     Entire Field    or     Selected Spots

If third party evaluation was done attach a copy.

\*\*\*If the average residue level was measured in the previous year, and the field chem.-fallowed, please multiply the previously measured residue level by 0.67 and report here. \_\_\_\_\_

**\*Farmers are required to meet NRCS minimum residue requirements before and after the burn.**

### Field Burn Location

Section, township, and range for field or portions of a field to be burned for *this burn only*. (List each section within a township and range separately; i.e., NW ¼ of the NW ¼ S 22 T 23N R 25 ) (See burn permit packet "How To Describe Your Burn Location").

1/4 or 1/2	1/4 or 1/2	Section	Township	Range

Attach a map providing *specific* location of field or portions of field to be burned. Include clearly marked section, township, and range coordinates.

Specific driving directions from nearest town to burn location (required) / street address (if available): \_\_\_\_\_

**Documentation for Field Burn**

For crop harvested in the year: (List last year)	Crop Harvested (crop type)	Was the residue from this crop burned?	
		Yes	No
20		Yes	No

Provide a detailed explanation as to why you believe burning is necessary (attach additional sheets if necessary).

Describe future crop rotations and/or plans for future non-burning for the area where burning is being requested (attach additional sheets if necessary).

\*Does this burn comply with conditions of your conservation plan? Yes \_\_\_\_\_ No \_\_\_\_\_

\*Is the area to be burned land that has been chem.-fallowed? Yes \_\_\_\_\_ No \_\_\_\_\_

**\*Farmers are required to meet NRCS minimum residue requirements before and after the burn.**

Describe your tillage/seeding plans following the burn.

If you were not allowed to conduct this burn what would you consider doing; and why are you not using those methods for this field? What alternatives have you tried?

Does this burn enable you to transition into non-burning alternatives? Yes \_\_\_\_\_ No \_\_\_\_\_

Explain: \_\_\_\_\_

Is this the only field you are currently applying for to burn?

Yes – Then proceed to page 6 for calculation of permit fee. You do not have to complete the *Burn Summary* page if you have only one field location.

No – Then you must complete a *Field Burn Detail* page (page 4) for each field requested to burn, attach to this application and summarize all fields on the following Burn Summary page.