**APPLICATION# \_**

□ Check this box if the acreage you are applying to burn is in the following Counties: Chelan, Douglas, Kittitas, Klickitat, or Okanogan

# Applicant Information

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_**

**Business Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Mailing Address: \_ \_\_\_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_**

**City: \_ State: \_ Zip \_**

**Email Address:**

**Home Phone: Shop: Cell:**

**Work: Other:**

**Contact Person (if other than applicant):**

**For the fields applied for to burn, is the applicant the burn operator? Yes or No**

# Applicant Statement

Permit applicants are required to follow and obey all applicable provisions of the Washington Clean Air Act, Chapter

70.94 RCW and Chapter 173-430 WAC, Agricultural Burning. The Applicant, if granted a perm it, agrees to comply with thhe following conditions and any additional conditions contained in a permit or other application for permit:

1. If **you are demonstrating necessity to burn by use of a Best Management Practice, you must certify that you have read and understand and will follow the Best Management Practices specific to this type of burning, that you believe the proposed burning is reasonably necessary, and that no practical alternative exists.**
2. **You certify that you are a commercial agricultural operation as defined in Chapter 173-430 WAC.**
3. **You agree to grant the Department of Ecology (Ecology)** or their duly authorized representative **access to** the acreage listed on any agricultural burning permit, including those private roads or access ways under your control that are required to obtain access to the listed acreage for the purpose of investigating conditions specific to any agricultural burning permit issued by the Ecology or a delegated permitting authority. To the extent reasonable and consistent with carrying out the duties of the agricultural burning permitting program, you will be notified and given the option to accompany Eco logy, or their duly authorized representative s, when accessing your property.

I **certify that the information provided as part of this application is true and accurate to the best of my knowledge**

I **have read, understand, and agree to abide by the conditions above.**

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

**Printed Name**

 ***Burn Summary*** *(for more than 1 burn associated with an application)*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Burn | Field Name: | Acres | Crop | Yield inlast yearharvested | Burn Zone | Fire District | Expected Burn Date |
| Burn # 1 |  |  |  |  |  |  |  |
| Burn # 2 |  |  |  |  |  |  |  |
| Burn # 3 |  |  |  |  |  |  |  |
| Burn # 4 |  |  |  |  |  |  |  |
| Burn # 5 |  |  |  |  |  |  |  |
| Burn # 6 |  |  |  |  |  |  |  |
| Burn # 7 |  |  |  |  |  |  |  |
| Burn # 8 |  |  |  |  |  |  |  |
| Burn # 9 |  |  |  |  |  |  |  |
| Burn # 10 |  |  |  |  |  |  |  |

Permit Fee (minimum fee is $37.50)

## Total acres requested to burn

**\_\_\_\_\_**X $3.75=

 If the calculated amount in the box above is less than $37.50, your permit fee is $37.50.

If the calculated amount in the box above is more than $37.50, the amount in the box is your permit fee.

## Refund Policy:

Refunds are available if no burning or partial burning takes place. Permits are valid for either Spring season (January 1 through June 30) or Fall season (July l through December 31). Check with your Permitting Authority or check " permit conditions" for exact terms and dates for refund processing.

All permits (denied or approved) are subject to a $37.50 non-refundable administrative fee.

Signature \_ Printed Name \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

|  |  |  |
| --- | --- | --- |
| Burn | Fees | Processing |
| For CD Admin. | **Acres** | **Ecology 2.00/Acre** | **Research 0.50/Acre** | **Local 1.25/acre** | **Total 3.75/Acre** | **Fl 23** **- Burn\_\_\_\_\_\_** |
| Base Fee | 10 | 22.50 |  | 15.00 | 37.50 | Ck# |
| Acre fee |  |  |  |  |  | Rec# |
| Total |  |  |  |  |  | Date Paid |  |

***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** (w*rite 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** |
|  |  | **Section** | **Township** | **Range** |
|  |  | **Section** | **Township** | **Range** |
|  |  | **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)**:** \_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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***Documentation for Field Burn***

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

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

**necessary).**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**\*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? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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

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

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