

Complete and submit this registration form at least thirty (30) days prior to your projected burn date. Submit completed burn registration form to: **Idaho Department of Environmenatal Quality, CRB Program, Crop Residue Burning Registration, 1410 N. Hilton, Boise, ID 83706-1255, Fax: (208) 373-0340.** All fields with an asterisk (\*) are required to be filled in order to obtain a Permit-by-Rule for agricultural crop residue burning. For additional information or questions, please call the CRB Program Office at (208) 373-0332, or toll-free at 1-866-224-2456.

Applicant Information		
*Date: / / /		
Farm Name:		
*First Name:		
*Last Name:		
*Mailing Address:		
SUITE/APT:		
*CITY:		
*STATE:		
*Postal (Zip) Code: Email Address:		
*Home/Business Phone: (	])	
*Cell Phone or Radio Frequency	:	
Fax: (		
☐ Applicant attended State of	Idaho CRB training within the	last 5 years?
Date Applicant Trained:	//	
statements and information cor		
Name:	Signature:	Date:

(printed or typed)



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Date Burner I	rain	ed:			/			7,	/ <u> </u>					]													

(1) IDAPA 58.01.01.618.06 requires growers to propose a date for residue burning, or more accurate burn call determination. DEQ understands that environmental factors can influence this date to change. The ability for the grower to update this proposed date as the original date approaches is important to ensure that growers needs are more adequately met. This date can be changed by notifying the CRB Program Office in Boise at (208) 373-0332, or your local regional office.



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☐ Border	s on	can	yon	rim																											
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Other:																															
Other2:																															



#### \*Plot Plan

Please locate and identify in the box below: Field(s) to be burned; access roads and
highways; any houses, businesses, or sensitive areas that could be impacted by the burning
to be conducted. Indicate distance and direction. When more than one field is shown, label
the field using the field number from page 3 of this application. Attach additional pages
as needed to apply for multiple fields. A tract map, GPS map or other similar map may also
be used.