URN#	Rurn I ocation	- Field Name (i.e., Smith Pla	Fire	Burn	Expected Burn	
ΣΙΚΙΝ π	Durn Location -	- Field Name (i.e., Simul Fia	District	Zone	Start	End
st Mana	gement Practices (B)	MPs)	L			
-Cero	eal Grain (choose 1 from)	Cereal Grain BMPs): Residue Mgr	nt Pest Mgm	tOth	ner (define)_	
-Non-	-Cereal (write number/let	ter selection with title from the appropri	ate Non-Cereal BMP's): _			
		ed the grower must state why th tive is reasonably available. Pro				
op type (be specific; use "spring v	wheat" instead of "wheat" or "stul	oble")			
		Total acres in the field:		Yes	_No	_
		ur residue. Please complete either the estin What is the estimated				
*If the a	verage residue level w	as <u>estimated</u> in the previous y	ear, and the field o		ed, please	
	-	esidue level by 0.67 and report l red for the area requested to bu		No I		-
			<u></u>	(0 _ []		
yes, by w	hom and what is the <u>me</u>	easured residue load?	,			
		Does this represent: Enti	re Field or	Selected	Spots	
hird nor	ty evaluation was done	44 1				
			1.1 0111			
*If the a	verage residue level w	as measured in the previous		hemfallow	ed, please	
*If the a ultiply the	verage residue level w e previously <u>measured</u> r		here	hemfallow	ed, please	-
*If the a ultiply the rmers are	verage residue level we previously measured required to meet NRCS m	as <u>measured</u> in the previous residue level by 0.67 and report <u>hinimum residue requirements before</u> Field Burn Lo	here re and after the burn. Ocation			-
*If the a ultiply the rmers are	verage residue level we previously measured required to meet NRCS mon, township, and range	as <u>measured</u> in the previous residue level by 0.67 and report inimum residue requirements before Field Burn Late for field or portions of a field to	here	ourn only. (I	List each	-
*If the a ultiply the rmers are Section section packe	verage residue level we previously measured required to meet NRCS measured to meet NRCS measured to meet name on, township, and range in within a township and at "How To Describe You	as measured in the previous residue level by 0.67 and report inimum residue requirements before Field Burn Locations of a field trange separately; i.e., NW ¼ of the second of the separately i.e., NW ¼ of the second of the seco	here	ourn only. (I	List each	-
*If the a ultiply the rmers are Section section	verage residue level we previously measured required to meet NRCS measured to meet NRCS measured to meet name on, township, and range in within a township and at "How To Describe You	as measured in the previous residue level by 0.67 and report inimum residue requirements before Field Burn Locations of a field trange separately; i.e., NW ¼ of the second of the separately i.e., NW ¼ of the second of the seco	here	ourn only. (I	List each	•
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*If the a ultiply the rmers are Section section packe 1/4 or	verage residue level we previously measured required to meet NRCS measured on, township, and range in within a township and at "How To Describe You 1/2 1/4 or 1/2 Attach a map providing narked section, township	as measured in the previous residue level by 0.67 and report inimum residue requirements before Field Burn Location and Field or portions of a field trange separately; i.e., NW ¼ of the Burn Location). Section Tour Section Section Tour Se	here	Range	ist each burn permit	
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20 Yes 20 Yes 20 Yes 20 Yes 20 Yes 20 Yes Provide a detailed explanation as to why you believe burning is necessary (attach addition necessary). Describe future crop rotations and/or plans for future non-burning for the area where bur 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 chemfallowed? Yes No *Farmers are required to meet NRCS minimum residue requirements before and a your tillage/seeding plans following the burn.	
20 Yes Provide a detailed explanation as to why you believe burning is necessary (attach addition necessary). Describe future crop rotations and/or plans for future non-burning for the area where burequested (attach additional sheets if necessary). *Does this burn comply with conditions of your conservation plan? YesNo *Is the area to be burned land that has been chemfallowed? YesNo	No No nal sheets if
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Poes this burn comply with conditions of your conservation plan? Yes No State area to be burned land that has been chemfallowed? Yes No Starmers are required to meet NRCS minimum residue requirements before and a	ırning is being
Is the area to be burned land that has been chemfallowed? YesNo	
	after the burn. De
f you were not allowed to conduct this burn what would you consider doing; and why are hose methods for this field? What alternatives have you tried?	
Does this burn enable you to transition into non-burning alternatives? Yes	_No

to this application and summarize all fields on the following Burn Summary page.

Crop Harvested (crop type)

Was the residue from

this crop burned?

For crop harvested

in the year: