TT 1 1 1 1 0 (1 0 (0 F	ent Form	Contact Num	ibei.		
Updated 10/18/05	Contact Na				
	e day following ignition. Submit	only one accomplishment for per burn for each	ignition do	ite.	
BURN NAME:					
BURN NUMBER:					
IGNITION DATE: (MM/DD/Y)	Y)				
ACREAGE TREATED: Area for which management objective(s) were achieved.					
ACREAGE BURNED: Area blackened for broadcast burns only, not to exceed the acreage treated.					
ACREAGE ERT(s) USED: Are	ea in which emission reduction	on techniques were used.			
BURN LOCATION: (TT/RR/SS or SS-SS)					
BURN DURATION: (Hours)					
IGNITION DURATION: (Minutes) Non-piled Activity fuels only					
DEAD FUEL MOISTURE: (%) 10 hour					
DEAD FUEL MOISTURE: (%) 1000 hour					
DUFF FUEL MOISTURE: (%) (OPTIONAL) Natural fuels only					
FUEL MOISTURE METHOD: 1) NFDRS 2) Measured 3) Both					
DAYS SINCE LAST RAINFALL: Non-piled activity fuels only.					
	<u> </u>	•			
SNOW-OFF DATE: (MM/YY)	<u> </u>	•			
	2. Mechanical Processing	Select the primary ERT for the treated acre 3. Ungulates		More Freque	ntly
	6. Rapid Mop-Up	7. Windrow Burning		rtain Incine	
	10. Backing Fire	11. Maintain fire line intensity		ing Fuels	141015
	14. Chemical Treatment	15. Mosaic / Jackpot Burning		t Litter and	Duff
	18. High moisture in large fu		20. Piles	21. Oth	ner
fuels cure	TEDICTICS.	fall			
DIURNAL PLUME CHARACTERISTICS:					
REMARKS:					
		ON (BROADCAST BURNING)			
PRIMARY FUEL TYPE:	1)Ponderosa 2)Ponderosa	Grass 3)Juniper 4)Mixed Conifer 5)Grass			
	1)Ponderosa 2)Ponderosa		ush		
	1)Ponderosa 2)Ponderosa 6)Shrub/Brush (Includes Chapar	Grass 3)Juniper 4)Mixed Conifer 5)Grass			
	1)Ponderosa 2)Ponderosa / 6)Shrub/Brush (Includes Chapar DEL: (A-U) F	Grass 3)Juniper 4)Mixed Conifer 5)Grass ral, Oak, and Sage) 7)Mixed Conifer /Shrub /Br	S: (1,2,3)	Log Type)	
PRIMARY NFDRS FUEL MOI	1)Ponderosa 2)Ponderosa / 6)Shrub/Brush (Includes Chapar DEL: (A-U) F M/YY PRIMA	Grass 3)Juniper 4)Mixed Conifer 5)Grass ral, Oak, and Sage) 7)Mixed Conifer /Shrub /Br TRE REGIME CONDITION CLAS RY DUFF TYPE: 1) Black (Litter Type), 2) F	S: (1,2,3) Red (Rotten		es)
PRIMARY NFDRS FUEL MOI HARVEST DATE: (If Applicable) MI	1)Ponderosa 2)Ponderosa / 6)Shrub/Brush (Includes Chapar DEL: (A-U) F M/YY PRIMA	Grass 3)Juniper 4)Mixed Conifer 5)Grass ral, Oak, and Sage) 7)Mixed Conifer /Shrub /Br TRE REGIME CONDITION CLASS RY DUFF TYPE: 1) Black (Litter Type), 2) F	S: (1,2,3) Red (Rotten		es)
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