USDA-FOREST SERVICE

Date of Report: September 25, 2009

FS-2500-8 (7/00)

BURNED-AREA REPORT

(Reference FSH 2509.13)

PART I - TYPE OF REQUEST

A. Type of Report								
[] 1. Funding request for estimated WFS[] 2. Accomplishment Report[x] 3. No Treatment Recommendation	SU-SULT funds							
B. Type of Action								
[] 1. Initial Request (Best estimate of fu	nds needed to complete eligible rehabilitation measures)							
[] 2. Interim Report [] Updating the initial funding reque [] Status of accomplishments to da	est based on more accurate site data or design analysis ate							
[x] 3. Final Report (Following completio	n of work)							
PART II - BURNED-AREA DESCRIPTION								
A. Fire Name: Irishman	B. Fire Number <u>:AZ-CNF-000033</u>							
C. State: New Mexico	D. County: Hidalgo							
E. Region: 3	F. Forest: Coronado							
G. District: Douglas								
H. Date Fire Started: 05/04/2009	I. Date Fire Controlled: 05/11/2009							
J. Suppression Cost: \$180,000								
 K. Fire Suppression Damages Repaired with 1. Fireline waterbarred (miles): 2. Fireline seeded (miles): 0 3. Other (identify): n/a 								
L. Watershed Number:								
M. Total Acres Burned: 4480 NFS Acres(875) Other Federal (175)	State (0) Private (3430)							
N. Vegetation Types: grassland and oak wood	<u>dland</u>							
O. Dominant Soils: Typic Haplustalfs and Aridic P. Geologic Types: Alluvium and Rhyolite	e Haplustalfs							

Q.	. Miles of Stream Channels by Order or Class: First and Second Order:	39 miles;
R.	. Transportation System	
	Trails:0 miles Roads: 4 miles	
	PART III - WATERSHED CONDITION	
Δ	. Burn Severity (acres): 4480 (low) 0 (moderate) 0 (high)	
	. Water-Repellent Soil (acres): trace	
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C.	. Soil Erosion Hazard Rating (acres): (low) (moderate) (high)	
D.	. Erosion Potential: <u>n/a</u> tons/acre	
E.	. Sediment Potential:n/a_ cubic yards / square mile	
	PART IV - HYDROLOGIC DESIGN FACTO	ORS
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В.	. Design Chance of Success, (percent):	
C. Equivalent Design Recurrence Interval, (years):		
D.	. Design Storm Duration, (hours):	
Ε.	. Design Storm Magnitude, (inches):n/a	
F. Design Flow, (cubic feet / second/ square mile):		
G. Estimated Reduction in Infiltration, (percent):		
Н.	. Adjusted Design Flow, (cfs per square mile):n/a_	
	PART V - SUMMARY OF ANALYSIS	
A.	. Describe Watershed Emergency: No watershed emergency exists	
В.	. Emergency Treatment Objectives: No emergency treatments planned	

C. Probability of Completing Treatment Prior to First Major Damage-Producing Storm:

D. Probability of Treatment Success

	Years after Treatment						
	1	3	5				
Land	n/a						
Channel							
Roads							
Other	n/a						

- E. Cost of No-Action (Including Loss):
- F. Cost of Selected Alternative (Including Loss):
- G. Skills Represented on Burned-Area Survey Team:

[x] Hydrology	[x] Soils	[] Geology	[] Range	[]
[] Forestry	[] Wildlife	[] Fire Mgmt.	[] Engineering	[]
[] Contracting	[] Ecology	[] Botany	[] Archaeology	[]
[] Fisheries	[] Research	[] Landscape Arch	[]GIS	

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H. Treatment Narrative:

(Describe the emergency treatments, where and how they will be applied, and what they are intended to do. This information helps to determine qualifying treatments for the appropriate funding authorities. For seeding treatments, include species, application rates and species selection rationale.)

Land Treatments:

Channel Treatments:

Roads and Trail Treatments:

Structures:

H. Monitoring Narrative:

(Describe the monitoring needs, what treatments will be monitored, how they will be monitored, and when monitoring will occur. A detailed monitoring plan must be submitted as a separate document to the Regional BAER coordinator.)

Monitoring will be conducted as part of range allotment monitoring.

Part VI – Emergency Rehabilitation Treatments and Source of Funds by Land Ownership

			NFS La	nds	X		Other L	ands		All
		Unit	# of	WFSU	w	# of	Fed		Non Fed	Total
Line Items	Units	Cost	Units	SULT\$		units	\$	Units	\$	\$
					8					
A. Land Treatments					Ø					
		0	0	\$0	8		\$0		\$0	\$0
		0	0	\$0	X		\$0		\$0	\$0
				\$0	X		\$0		\$0	\$0
				\$0	X		\$0		\$0	\$0
Subtotal Land Treatments				\$0	X		\$0		\$0	\$0
B. Channel Treatment	ts				X					
				\$0	X		\$0		\$0	\$0
				\$0	X		\$0		\$0	\$0
				\$0	X		\$0		\$0	\$0
				\$0	X		\$0		\$0	\$0
Subtotal Channel Treat.				\$0			\$0		\$0	\$0
C. Road and Trails				·	8					
				\$0	8		\$0		\$0	\$0
				\$0	8		\$0		\$0	\$0
				\$0	8		\$0		\$0	\$0
				\$0	8		\$0		\$0	\$0
Subtotal Road & Trails				\$0	8		\$0		\$0	\$0
D. Structures					8					
0		0	0	\$0	X		\$0		\$0	\$0
				\$0	X		\$0		\$0	\$0
				\$0	X		\$0		\$0	\$0
				\$0	X		\$0		\$0	\$0
Subtotal Structures				\$0			\$0		\$0	\$0
E. BAER Evaluation					Ø		·			•
days	0	400	0	\$0	$\times \times \times \times \times$		\$0		\$0	\$0
-		.50		\$0	Ø		\$0		\$0	\$0
				Ψ0	Ø		1		1	Ψ0
G. Monitoring Cost				\$0	8 8		\$0		\$0	\$0
				7.	Ø					
H. Totals				\$0	8		\$0		\$0	\$0
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PART VII - APPROVALS

1.	Forest Supervisor (signature)	Date
2.	Regional Forester (signature)	 Date