Date of Report: $\frac{7/5/94}{}$

BURNED-AREA REPORT (Reference FSH 2509.13, Report FS-2500-8)

PART I - TYPE OF REQUEST

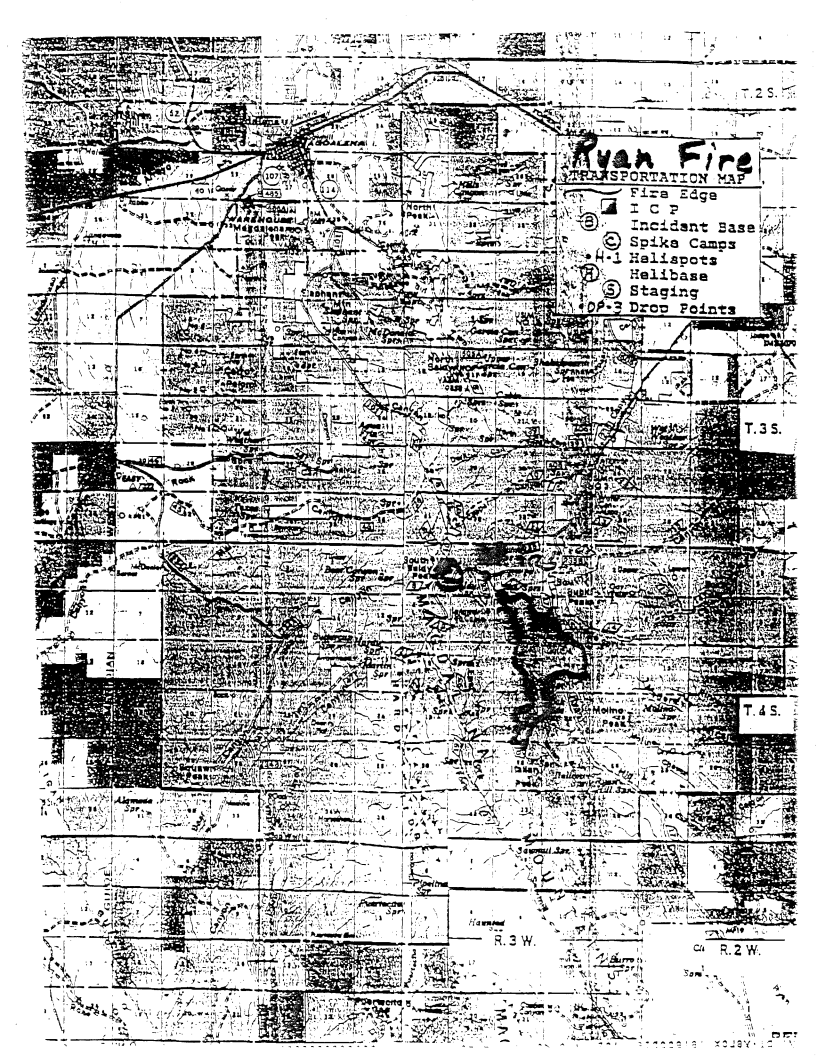
Α.	Type of Report
	[] 1. Funding request for estimated EFFS-FW22 funds[] 2. Accomplishment Report[X] 3. No Treatment Recommendation
В.	Type of Action
	[X] 1. Initial Request (Best estimate of funds needed to complete eligibl rehabilitation measures)
	 [] 2. Interim Report [] Updating the initial funding request based on more accurate site data and design analysis [] Status of accomplishments to-date
	[] 3. Final report - following completion of work
	PART II - BURNED-AREA DESCRIPTION
Α.	Fire Name: RYAN COMPLEX B. Fire Number: P 32000
c.	(incl. Coffee Pot) State: New Mexico D. County: Socorro
	Region: Southwestern F. Forest: Cibola
G.	
	Date Fire Started: 6/5/94 I. Date Fire Controlled: Suppression Cost: \$ 3,800,000
К.	Fire Suppression Damages Repaired with EFFS-PF12 Funds:
	1. Fireline waterbarred (miles) <u>26.5</u>
	2. Fireline seeded (miles)0
	3. Other (identify) 6 miles of system road waterbarred and graded
·L.	Watershed Number: 1302021157 & 58
М.	NFS Acres Burned: 25,448 Total Acres Burned: 25,448
	Ownership type:
	()State ()BLM ()PVT ()
Ν.	Vegetation Types: Pied/Jumo/Qugr, Pipos/Pied, Pipos/Quga,
	Psmeg/Pipos/Pist/Abco, Pien/Psmeg
Ο.	Dominant Soils: Typic Ustochrepts, Typic Dystrochrepts, & Typic
Р.	Geologic Types: Cryochrepts generally loamy skeletal, mixed undifferentiated volcanics
<i>L</i> .	
Q.	Miles of Stream Channels by Order or Class:
-	order 1: 26 2: 19
R.	Transportation System: Trails: 39.4 (miles) Roads: 5.1 (miles)
	Trails. J. (miles) Rodes (miles)

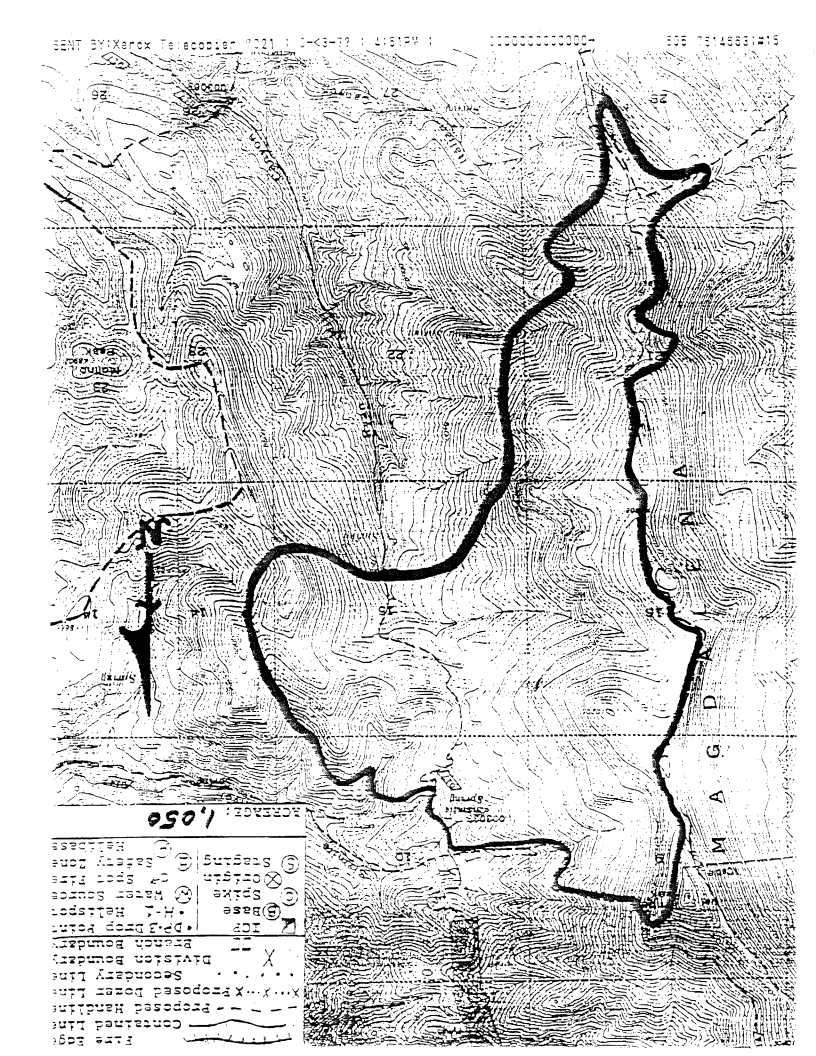
Team Leader: Phone:			McWilliams 761-4650	DG Addres	s: R03F03A		
	[x] Hydro [x] Timber [] Contro [x] Recre	r acting ation	<pre>[x] Soils [x] Wildlife [] Ecology []</pre>		[] Range . [x] Engineering [] Archaeology _ []		
G.	Skills Represented on Burned-Area Survey Team:						
F.	Cost of Selected Alternative (Including Loss): \$ 92,000						
Ε.	Cost of No-Action (Including Loss):				\$ 92,000		

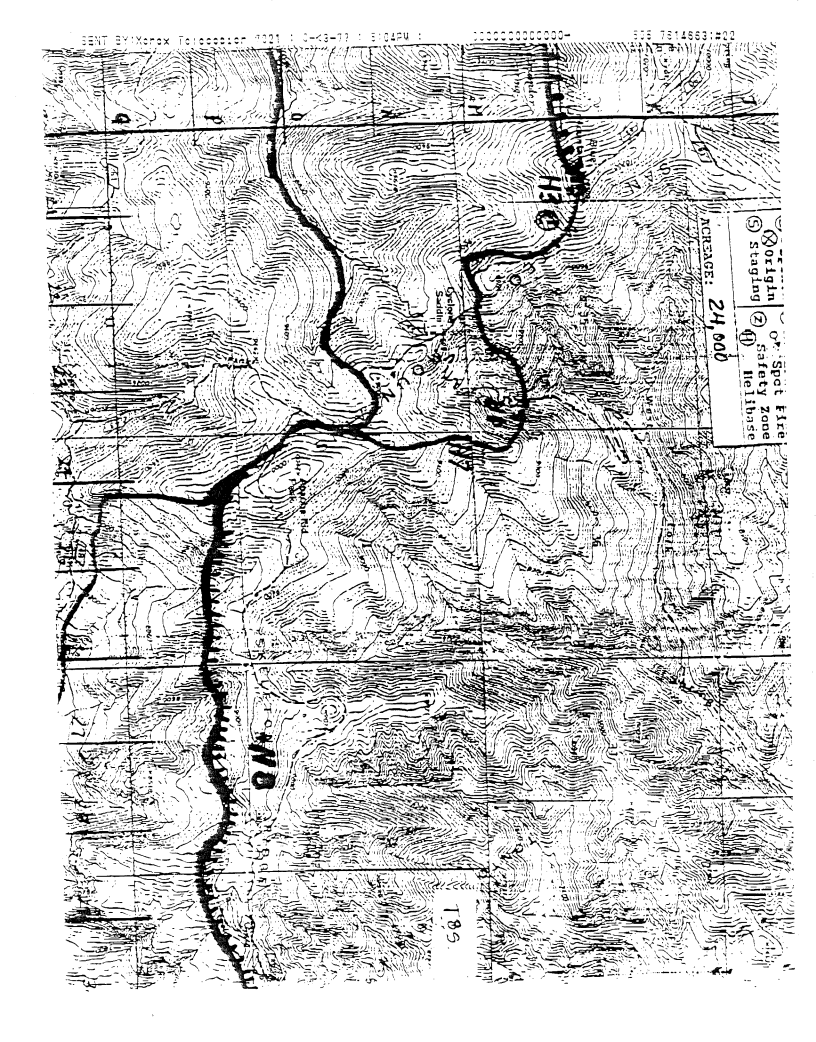
H. Treatment Narrative:

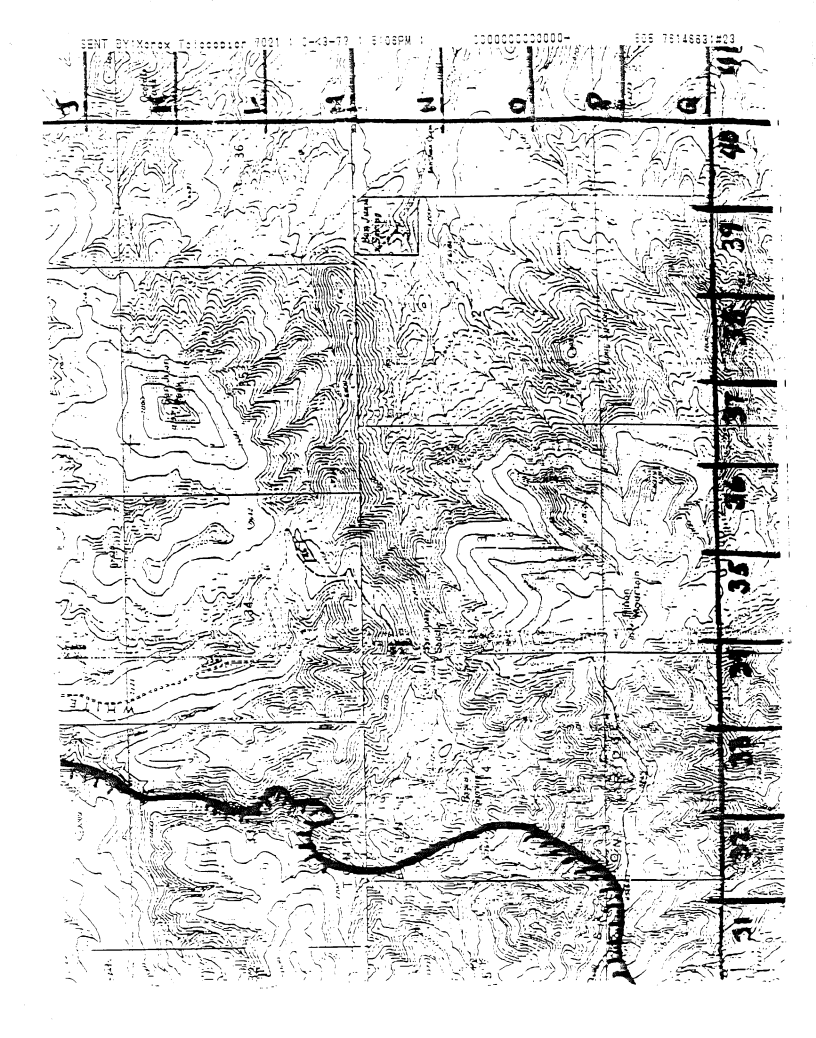
Describe the emergency treatments, where and how they will be applied, and what they are intended to do. This information helps to determine qualifying treatments for the appropriate funding authorities. For seeding treatments, include species, application rates and species selection rationale.

The team recommends the no action alternative which would result in no direct action being conducted to aid in the rehab of the burn area. Since there are minimal down stream values threatened and on site values are associated with wilderness and recreation that would tend to faver a natural recovery rather than the introduction of species that the rehab alternative would comprise. Slope steepness, tallus, and inherent instabilities would further limit action alternative options. Recent early monsoonal storms during the week of June 13th may have reduced the effectiveness of the action alternative. Additioan burning the week of June 26 did not change the overall assessment.

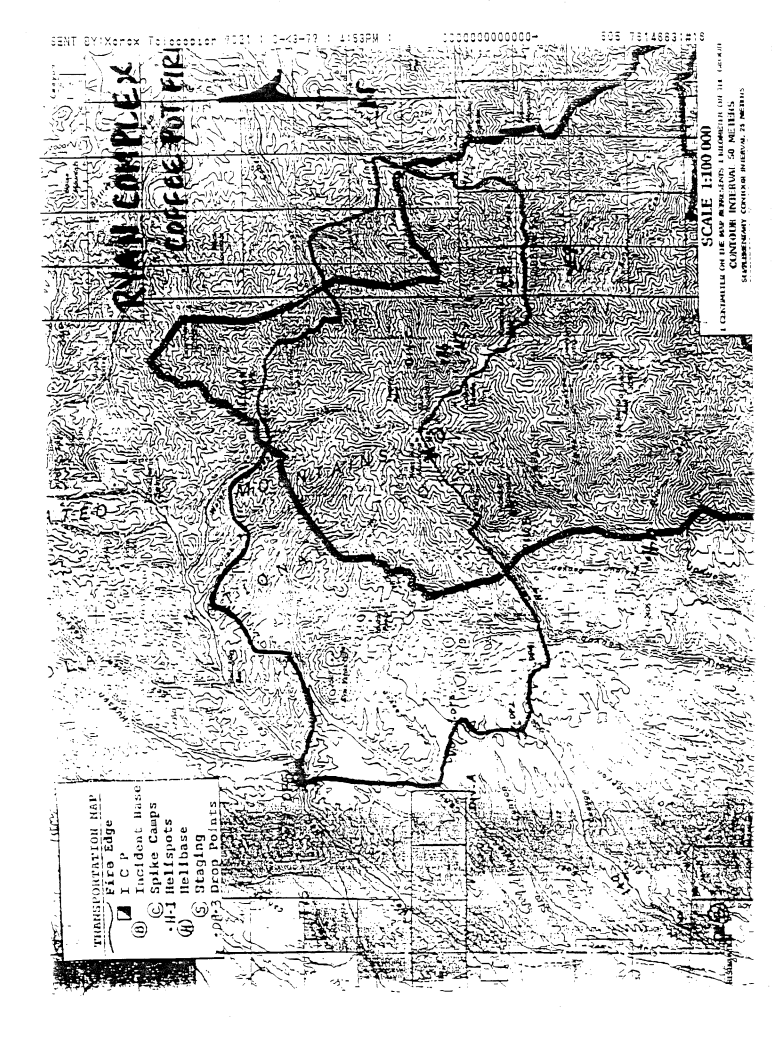


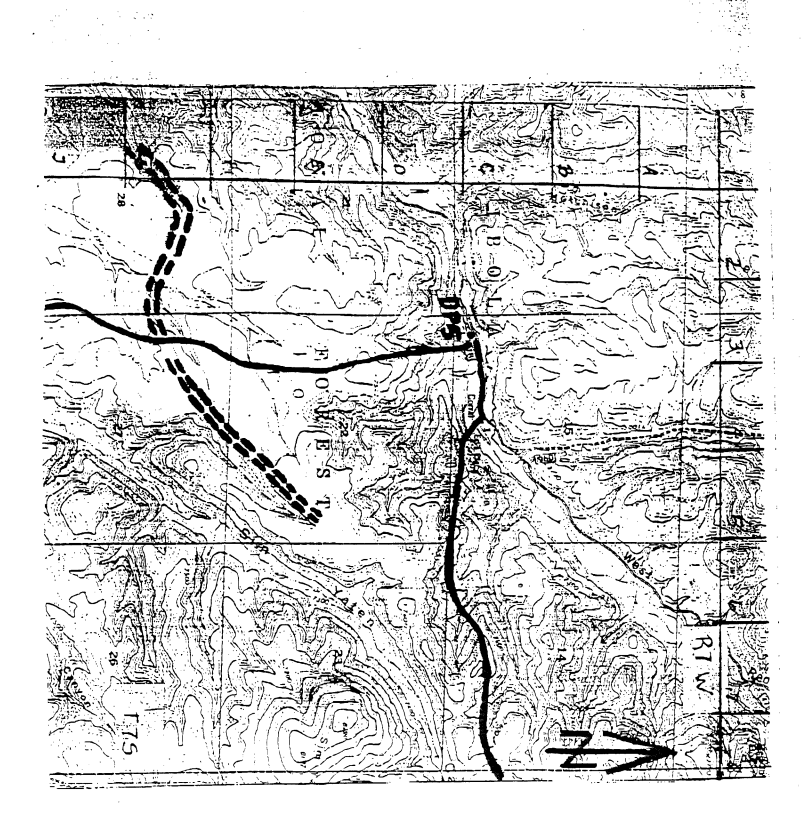


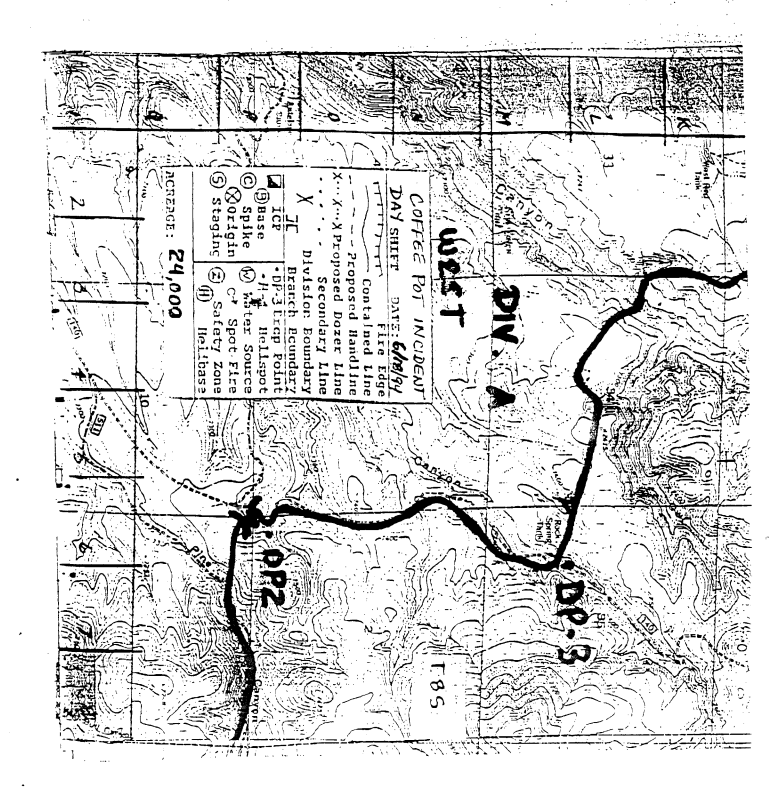




SENT BY:Xorox Tolecopier 7021 : 3-43-77 : 5:07PM : 300000000000- 505 7514663:#24
DATE: 6/ DATE: 6/ DATE: 6/ DATE: 6/ Fire Edge Contained Line Opesed Handline Opesed Handline Secondary Line Secondary Line Secondary Line Secondary Line Anter Source Contained Helispot Mater Source Contained Helispot Mater Source Contained Mater Source Ma
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