

FINAL FIRE INFORMATION

FIRE REPORT

CAUSE (Circle the number):

- 1) Lightning 4) Debris Burning 7) Railroads
2) Camp Fire 5) Arson 8) Children
3) Smoking 6) Equipment Use 9) Other _____

FLAME LENGTH (Average Flame Length at Head of Fire): _____ feet

GRASS TYPE: [] Annual [] Perennial

RESOURCES ON THE SCENE (Show how many of each type):

- Engines (Type _____) Handcrews (Type _____) Helicopters (Type _____)
Engines (Type _____) Handcrews (Type _____) Helicopters (Type _____)
Engines (Type _____) Retardant (Loads) Dozers (Type _____)
Watertenders Misc Aircraft (Type _____) Other

TOPOGRAPHY (Point of Origin):

- 1) Ridgetop 4) Middle 1/3 of slope 7) Valley Bottom
2) Saddle 5) Lower 1/3 of slope 8) Mesa/Plateau
3) Upper 1/3 of slope 6) Canyon bottom 9) Flat or rolling

ASPECT (Point of Origin):

- 0) Flat 2) NE 4) SE 6) SW 8) NW
1) North 3) East 5) South 7) West 9) Ridgetop

SLOPE (Point of Origin):

- 1) 0 - 25 % 2) 26 - 40 % 3) 41 - 55 % 4) 56 - 75 % 5) 76 + %

FUEL MODEL (Circle the number):

- 1) Short Grass (1 ft) 5) Brush (2 ft) 9) Hardwood Litter (Aspen)
2) Timber w/ Grass Understory 6) Dormant Brush, Hardwood Slash(PJ) 10) Timber (Litter & Understory)
3) Tall Grass (2 1/2 ft) 7) Southern Rough 11) Light Logging Slash
4) Chaparral (6 ft) (Oakbrush) 8) Closed Timber Litter 12) Medium Logging Slash

ELEVATION (Point of Origin):

- 0) 0 - 500' 2) 1501 - 2500' 4) 3501 - 4500' 6) 5501 - 6500' 8) 7501 - 8500'
1) 501 - 1500' 3) 2501 - 3500' 5) 4501 - 5500' 7) 6501 - 7500' 9) 8501 +

CONTAINMENT:

Date: _____ Time: _____ Acres: _____

CONTROL:

Date: _____ Time: _____ Acres: _____

OUT:

Date: _____ Time: _____ Final Acres: _____

OWNERSHIP AT ORIGIN : _____

ACRES BURNED BY OWNERSHIP:

- 1) BLM _____ 3) NPS _____ 5) USFS _____ 7) State _____
2) BIA _____ 4) FWS _____ 6) Private _____ 8) Other _____

Wildland Urban Interface (WUI) _____

Non-Wildland Urban Interface (Non-WUI) _____

Structures Burned or Destroyed _____

SAFETY CHECKLIST

Has Fire been thoroughly scouted and lookouts posted (if necessary)? [] Yes [] No _____

Are communications with dispatch and firefighting personnel adequate? [] Yes [] No _____

Have escape routes been identified and understood by all firefighters? [] Yes [] No _____

Have safety zones been identified and understood by all firefighters? [] Yes [] No _____

INITIAL ATTACK FIRE SIZE-UP

Report Size-Up Information Immediately

Fire Name: _____ Incident Commander: _____

Descriptive Location: _____

Latitude: Deg. _____ Min. _____ Sec. _____ Longitude: Deg. _____ Min. _____ Sec. _____

Estimated Size: _____ Acres Active Perimeter: _____ %

Fire Investigator: [] No [] Yes, on order Name: _____

Any structures threatened? [] No [] Yes (specify kind and proximity): _____

Spread Potential: 1) Low 2) Moderate 3) High 4) Extreme

Character of Fire: 1) Smoldering 3) Running 5) Torching 7) Crown/Spotting
2) Creeping 4) Spotting 6) Crowing 8) Erratic

Slope at Head of Fire: 1) 0 - 25% 2) 26 - 40% 3) 41 - 55% 4) 56 - 75% 5) 76 + %

Position on Slope: 1) Ridgetop 4) Middle 1/3 of slope 7) Valley Bottom

2) Saddle 5) Lower 1/3 of slope 8) Mesa/Plateau

3) Upper 1/3 of slope 6) Canyon bottom 9) Flat or rolling

Fuel Type: 1) Grass 4) Pinon/Juniper 7) Aspen

2) Grass/brush 5) Lodgepole/pine 8) Logging/Thinning Slash

3) Oakbrush 6) Spruce/fir 9) Other (specify) _____

Windspeed: _____ mph (Eye Level)

Wind Direction: 1) Calm 3) NE 5) SE 7) SW 9) NW

2) North 4) East 6) South 8) West 10) Erratic

Are additional resources needed? [] No [] Yes (specify: _____)

Estimated Containment Date/Time: _____ Estimated Control Date: _____

Protection Type (if known): _____

Fire Code:

Arrival Date & Time:

Does the fire constitute any control problems? [] No [] Yes (specify): _____

Hazards(S): _____

Ownership at Point of Origin: [] BLM [] BIA [] NPS [] FWS [] USFS [] Private [] State [] Other

Resources Responding (Show how many of each type):

Engines (Type _____) Handcrews (Type _____) Helicopters (Type _____)

Engines (Type _____) Handcrews (Type _____) Helicopters (Type _____)

Engines (Type _____) Retardant (Loads) Dozers (Type _____)

Watertenders Misc Aircraft (Type _____) Other

SPOT WEATHER INFORMATION

LOCATION	ELEV	OBS TIME	WIND DIREC/SPD	DRY BULB	WET BULB	REL HUM	REMARKS

FIRE REPORT (CONTINUED)

NARRATIVE: Give a brief description of the suppression efforts. Include **Resources Committed** by number and type.

Document any major **decisions/observations/problems**. Attach a map if requested.

TACTICS:

CONCERNS / PROBLEMS:

STRATEGY:

SIGNATURE OF INCIDENT COMMANDER: _____

DATE: _____

AUTHORIZED BY: _____

DATE: _____

Dispatch Use Only

NEAREST RAW: _____ **MSGC:** _____

BI: _____ **ERC:** _____

CONDITION CLASS: _____ **FIRE REGIME :** _____