

Final Fire Report

PINOS ALTOS VFR – Fire Size-up & Report

(Suspected)

Cause: Lighting:___ Camp Fire:___ Smoking:___ Burning Debris:___
Arson:___ Equipment Use:___ Juveniles:___ Other:_____

Flame Length: Average at Head of Fire... _____ feet

Resources on Scene: Minis ___ Engines: ___ Tenders:___ HotShots ___
Other Depts/Agencies : _____
Handcrews: ___ Air Support:___ Dozers: ___ Other:_____

Fire Investigator: (name) _____

Wind Behavior: (Eye Level... during most of the Fire Incident)

Speed: _____ mph

Direction: Calm:___ North:___ South:___ East:___ West:___
Erratic:___ NE:___ NW:___ SE:___ SW:___

Information in reference to Point of Origin:

Slope: 0-25%:___ 26-40%:___ 41-55%:___ 56-75%:___ 75+%:___

Roadside: No / Yes **Land Ownership:** _____

Wildland Urban Interface (WUI) No / Yes (specify) _____

Structures Burned or Destroyed: _____

Equipment Problems: _____

Injuries: _____

Containment: Date: ___/___/___ Time: _____

Control: Date: ___/___/___ Time: _____

Out: Date: ___/___/___ Time: _____ **Final Acres:** _____

Fire Watch Follow-up: _____

IC Signature: _____ **Date:** ___/___/___

INITIAL FIRE SIZE-UP

Date: ___/___/___ **Time:** _____

---Report Immediately---

Fire Name: _____ **Incident Commander:** _____

Descriptive Location: _____
(Optional)

Latitude: Deg:___ Min:___ Sec: ___ **Longitude:** Deg:___ Min:___ Sec: ___

Estimated Size: _____ Acres **Active Perimeter:** _____ %

Structures Threatened: No / Yes (specify) _____

Character of Fire: Smoldering:___ Creeping:___ Running:___ Spotting:___
Torching:___ Crowning:___ Erratic:___ Other: _____

Main Fuel Type(s): Grass:___ Grass/Brush:___ Scrub Oak:___ Slash: ___
Pinion/Juniper:___ Lodgepole Pine:___ Other: _____

Spread Potential: Low:___ Moderate:___ High:___ Extreme: _____

Wind speed: _____ mph (at Eye Level)

Wind Direction: Calm:___ North:___ South:___ East:___ West:___
Erratic:___ NE:___ NW:___ SE:___ SW:___

Slope at Fire Head: 0-25%:___ 26-40%:___ 41-55%:___ 56-75%:___ 75+%:___

Position on Slope: Flat/Rolling :___ Valley Bottom:___ Ridgetop:___ Saddle:___
Upper 1/3:___ Middle 1/3: ___ Lower 1/3:___ Other: _____

Control Problems Expected: No / Yes (specify) _____

Hazards: No / Yes (specify) _____

Are Additional Resources Needed: No / Yes (specify) _____

Best Access: _____

of Resources Responding: Minis ___ Engines: ___ Tenders:___
Other Depts: _____ Jurisdictions: _____
Handcrews: ___ Air Support:___ Dozers: ___ Other:_____

Fire Investigator Req.: No / Yes (notified/name): _____

