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| **Incident Name:**BONITA(NM-CAF-000152) | **IR Interpreter(s):**Bob Brantlingerrbrantlinger@fs.fed.us | **Local Dispatch Phone:**Taos Dispatch (NM)(575-758-6208) | **Interpreted Size:**7,495 Acres**Growth last period:**0 Acres |
| **Flight Time:**0401- MDT**Flight Date:**06/30/2017 | **Interpreter(s) location:**Durango, Colorado**Interpreter(s) Phone:**970-769-6551 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-301-8167 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Matthew Heckel | **A Number:**A#-36 | **Aircraft/Scanner System:**N149Z / Phoenix | **Pilots/Techs:**Dan Johnson / Kris NelsonMike Mann (IR Tech) |
| **IRIN Comments on imagery:**Great imagery. Two runs, north-south.  | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**06/30/2017 – 0600 MDT | **Type of media for final product:**Pdf map, KMZ, IR log and shapefiles**Digital files sent to:**Cmartinez02@fs.fed.us and on NIFC FTP @ftp.nifc.gov/incident\_specific\_data/southwest/GACC\_Incidents/2017/2017\_Bonita/IR  |
| **Date and Time Products Delivered to Incident:**06/30/2017 - 0600 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Incident requested that previous perimeter be included on the map.I started interpretation from IR perimeter named “20170626\_0344\_Bonita\_IR\_HeatPerimeter”.Acres = 7,495.No perimeter growth. Intense heat – No Intense HeatScattered Heat – No Scattered Heat Isolated heat sources Nine heat points, all well inside perimeter line. Attributed with LAT/LONG in the layers attribute table.All pdfs are georeferenced for use in locational apps. IE Avenza.  |