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| **Incident Name:**Owen | **IR Interpreter(s):**Rob Aiken | **Local Dispatch Phone:**800-295-9952 | **Interpreted Size:**397**Growth last period:**No growth |
| **Flight Time:**2313 MDT**Flight Date:**July 9, 2014 | **Interpreter(s) location:**Golden, CO (R2 RO)**Interpreter(s) Phone:**303-250-0699 | **GACC IR Liaison:**     **GACC IR Liaison Phone:**      | **National Coordinator:**     **National Coord. Phone:**      |
| **Ordered By:**Jayne Fraser | **A Number:**A-25 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Rob |
| **IRIN Comments on imagery:**Well georeferenced | **Weather at time of flight:**Clear | **Flight Objective:**Map heat |
| **Date and Time Imagery Received by Interpreter:**July 9, 2014 2330 MDT | **Type of media for final product:**Esri shapefiles, pdf’s, kmz’s**Digital files sent to:**ftp://ftp.nifc.gov/Incident\_Specific\_Data/ROCKY\_MTN/2014/Owen/ |
| **Date and Time Products Delivered to Incident:**July 10, 2014 0100 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Much less heat tonight than last night. The largest concentration of heat was along the east side.No isolated heat sources were picked up outside the perimeter. A shapefile called “SpotFires20140709” provided by Nic Bencke was inspected against the IR imagery and no heat was detected at the locations of the points in that shapefile. |