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| **Incident Name:**ForkCA-ENF-027219 | **IR Interpreter(s):**C. Holley | **Local Dispatch Phone:**Camino ECC530 644 0200 | **Interpreted Size:****1668 Acres****Growth last period:**N/A |
| **Flight Time:**2000**Flight Date:**Sept 11, 2020 | **Interpreter(s) location:**KMAN**Interpreter(s) Phone:**(503) 608 0292 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530 251 6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Camino ECC | **A Number:**31 | **Aircraft/Scanner System**N170WL / MX-10 and TK-7 | **Pilots/Techs:**C. Culp / C. Holley |
| **IRIN Comments on imagery:**Good | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**Sept 11, 2020 2040 | **Type of media for final product: p**df map, IR log, KMZ and shapefiles**Digital files sent to:**  thomas\_skinner@firenet.gov, aaron\_seifert@firenet.gov https://ftp.nifc.gov/public/incident\_specific\_data/great\_basin/2020\_Incidents/ |
| **Date and Time Products Delivered to Incident:**Sept 11, 2020 2300 |
| **Comments /notes on tonight’s mission and this interpretation:**The initial perimeter from Fork’s GIS team was not received before the fire was mapped so a new perimeter was developed. The borders nearly agree except for what is likely oblique angle error in the NW perimeter and a cold spot on the southern perimeter. The fire is overall scattered heat. The western border has a bit of intense heat but did not seem to grow during the mapping period. |