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| **Incident Name:**ShisslerID-NCF-00472 | **IR Interpreter(s):**Melanie Rossimelanie.rossi@usda.gov | **Local Dispatch Phone:**Camino Interagency Dispatch530-644-0200 | **Interpreted Size:**2,852 Acres Mapped (using UTM11)**Growth last period: 84 acres**Initial Perimeter Acres: 2,768 |
| **Flight Time:**2025 MDT**Flight Date:**09/03/2020 | **Interpreter(s) location:**Placerville, CA**Interpreter(s) Phone:**530-306-6859 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Red River RD 208-842-2123  | **A Number:**A-66 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Pilots: Johnson & HelquistTech: Jill |
| **IRIN Comments on imagery:**Imagery was good | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**September 3, 2020 @ 2215 MDT | **Type of media for final product: p**df map, IR log, KMZ and shapefiles**Digital files sent to:** [https://ftp.nifc.gov/public/incident\_specific\_data/great\_basin/2020\_Incidents/2020\_Shissler/IR/](https://ftp.nifc.gov/public/incident_specific_data/great_basin/2020_Incidents/2020_Shissler/IR/20200819/)Send email to: sm.fs.idgvc@usda.gov & Christopher.marabetta@usda.gov when posted to FTP  |
| **Date and Time Products Delivered to Incident:**September 3, 2020 @ 2315 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Please note the interpreter change – every interpreter maps different so if you have questions, please don’t hesitate to ask.One isolated heat source was mapped outside of heat perimeter east of Butter Creek on northwest edge of fire.A new spot fire was mapped on the south edge of fire in Section 19.The north flank of fire is growing together and has pockets of intense heat. There was a large spot fire that has now connected with the main fire at Meadow Creek and still contains lots of intense heat. Pockets of intense heat are spread across most of the outside heat perimeter with scattered heat further in.

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