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| **Incident Name:**North HeglerID-TFD-000204 | **IR Interpreter(s):**Lance R. Brady | **Local Dispatch Phone:** | **Interpreted Size (acres)****No defined IR Perimeter****Growth last period (acres):**  |
| **Flight Time:**0317 MDT**Flight Date:**07/20/2018 | **Interpreter(s) location:**Idaho Falls, Id**Interpreter(s) Phone:**928-965-4345 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:****National Coord. Phone:** |
| **Ordered By:**Twin Falls Dispatch | **A Number:**A-39 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Netcher/Boyce/Bill |
| **IRIN Comments on imagery:**Imagery product was good | **Weather at time of flight:**clear | **Flight Objective:**Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**07/20/2018 0330 MDT | **Type of media for final product:**PDF Maps, shapefiles, log, kmz.**Digital files sent to:**http://incident\_specific\_data/great\_basin/2018\_Incidents/2018\_North\_Hegler/IR/20180720 |
| **Date and Time Products Delivered to Incident:**07/20/2018 0400 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**\*\*\*\*\*NO DEFINED HEAT PERIMETER WAS PRESENT ON THE IR IMAGERYNo previous GIS perimeter was located on the FTP site for the incident. The heat signatures were very scattered with no defined heat perimeter. I could only map the heat that I observed and could not estimate the perimeter. Numerous areas of isolated heat sources and smaller areas of scattered heat in the heavier fuel types. |
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