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| **Incident Name:**  **Miller**  NV-ELD-040058 | **IR Interpreter(s):**  **D. Melody** | **Local Dispatch:**  **Ely** | **Interpreted Size (acres):**  **4,761**  **Growth last period (acres):**  N/A |
| **Flight Time:**  **2030**  **Flight Date:**  07/03/2020 | **Ordered By:**  GBCC | **Aircraft/Scanner System:**  P-68 / MX - 10 | **Pilots/Techs:**  C. Culp / C. Holley |
| **Weather at time of flight:**  Clear | **Flight Objective:**  Perimeter and hotspot | **Date and Time Imagery Received:**  07/03/2020 - 2040 | |
| **Date and Time Products Delivered to Incident:**  07/03/2020 - 2230 | | **Type of media for final product:**  **PDF maps, KMZ map, shape files**  **Digital files sent to:**  [Kara.stringer@usda.gov](mailto:Kara.stringer@usda.gov), [nvecc@firenet.gov](mailto:nvecc@firenet.gov), [kcoombs@blm.gov](mailto:kcoombs@blm.gov), [m4anders@blm.gov](mailto:m4anders@blm.gov) | |
| **Products Delivered By:**  **FTP site and email to end users** | |
| **Comments /notes on tonight’s mission and this interpretation:**  Detected heat was significantly reduced since the previous IR scan conducted on July 01. Scattered heat polygons consists of numerous faint heat signatures that dissipate as the night progresses and temperatures drop. | | | |
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