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| **Incident Name:**Cerro PeladoNM-SNF-000049 | **IR Interpreter(s):**Elsa Hucks | **Local Dispatch Phone:**Santa Fe 505-438-5600 | **Interpreted Size:**45,605 acres**Growth last period:**none |
| **Flight Time:**2149 MDT**Flight Date:**5/26/2022 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**530-277-2326 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-301-8167 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**NM-SNF 904-383-9717Chad Lewis719-850-2380Chad Lewis@firenet.gov | **A Number:**153 | **Aircraft/Scanner System:**N149Z / Phoenix | **Pilots/Techs:**Pilot: Dan JohnsonPilot: Carl HelquistTech: Brian Teats |
| **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:**2230 5/26 MDT | **Type of media for final product:**Geodatabase, shapefiles, kmz, PDF Maps**Digital files sent to:**<https://ftp.wildfire.gov/public/incident_specific_data/southwest/GACC_Incidents/2022/2022_Cerro_Pelado/IR> |
| **Date and Time Products Delivered to Incident:**0500 5/26 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Interpretation started with latest EventPolygon perimeter found in NIFS which also appeared to be the same as previous IR Polygon. No growth was observed. Few isolated heat sources are still present, one directly on the line along the northwestern edge. No heat outside of the fire polygon was observed. Imagery quality was very good.Please let me know if you have any questions or concerns.IRWIN ID {50365AC2-F15C-4F36-8BF4-69E12105C7A7} |