## **INFRARED INTERPRETER'S DAILY LOG**

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Salt	Lindsey Kiesz	NM ADC	7927 acres
NM-MEA-000385	Jennifer Zajac (t)	575-437-2286	Growth last period:
			111 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0153 MDT	Wenatchee, WA	Daniel Levier	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
6/24/2024	509-630-6749	505-362-8855	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Wes Gutweiler	A6	N287AT/ Overwatch TK	Cody Hall
719-484-9220			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Threshold seemed to be sensitive to warm items due to		Partly Cloudy	Map heat perimeter, identify
human environment.			intense heat, scattered heat,
			and isolated heat sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
0230 MDT 6/24/2024		Pdf maps, NIFS data update, geodatabase, shapefile, kmz, IR	
Date and Time Products Delivered to Incident:		logfile	
0430 MDT 6/24/2024: NIFS data		Digital files sent to:	
0515 MDT 6/24/2024: FTP products		https://ftp.wildfire.gov/public/incident_specific_data/southwes	
		t/GACC_Incidents/2024/2024_Salt/IR/	

No Intense heat observed on the fire. Small amounts of growth observer around the permitter.

Scattered heat observer thru out much of the interior of the fire perimeter.

The four possible heat sources identified.