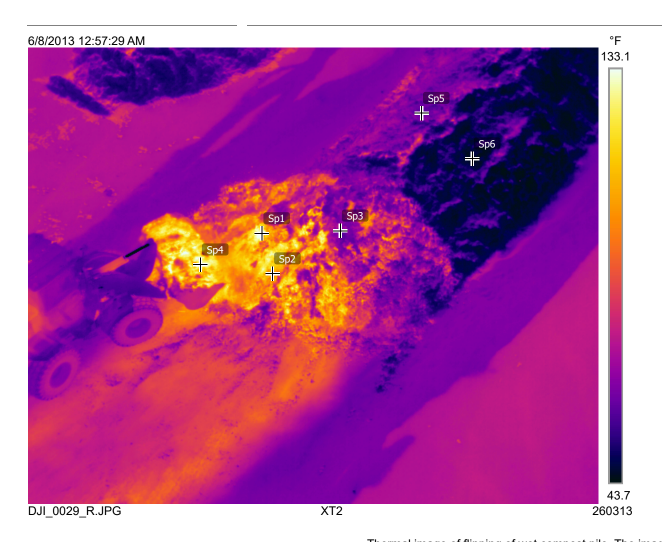
Prima Deshecha Landfill Thermal Analysis Testing Prepared by OC Survey



I	M	ea	ası.	ır	0	m	ei	nt	S
	v		ıσι	ai.	v			ΗL	J

Sp1	139.3 °F
Sp1 Sp2 Sp3 Sp4 Sp5 Sp6	106.3 °F
Sp3	61.1 °F
Sp4	133.3 °F
Sp5	62.8 °F
Sp6	45.7 °F

Parameters

1 didiliotoro			
Emissivity	0.9		
Refl. temp.	68 °F		

Geolocation

Location	N 33° 29' 6.77", W 117° 37' 46.15"			
http://maps.google.com?z=17&t=k&r	n=33 4852 -117 6295			

Note

DCIM/100MEDIA/DJI_0029_R.JPG

Thermal image of flipping of wet compost pile. The image was acquiered using a DJI Matrice 210 with a FLIR XT2 camera. The purpose of the mission was to locate any potential hot spots that could pose a fire threat. The temperatures recorded are apparent temperatures only and not precise temperatures.

The image illustrated both surface and subsurface teperatures of the wet compost pile while being flipped.

This image is for viewing purposes only and should only be used as a visual aid. More testing procedures should be performed for further analysis.

Prepared by: Dan Barrie OC Survey

Surveyor II, Class 1 sUAS Thermographer Lic.#195824