



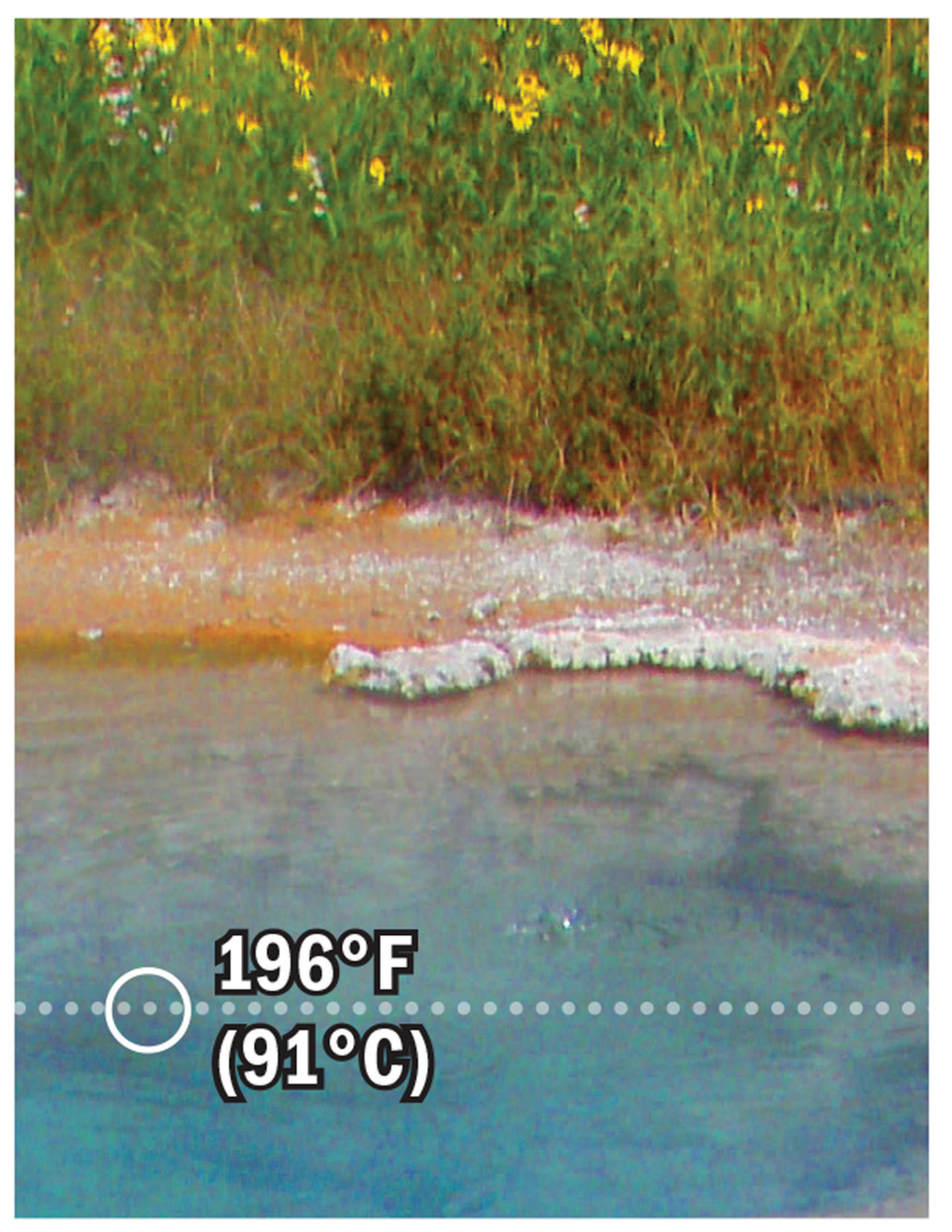


**0 ft**



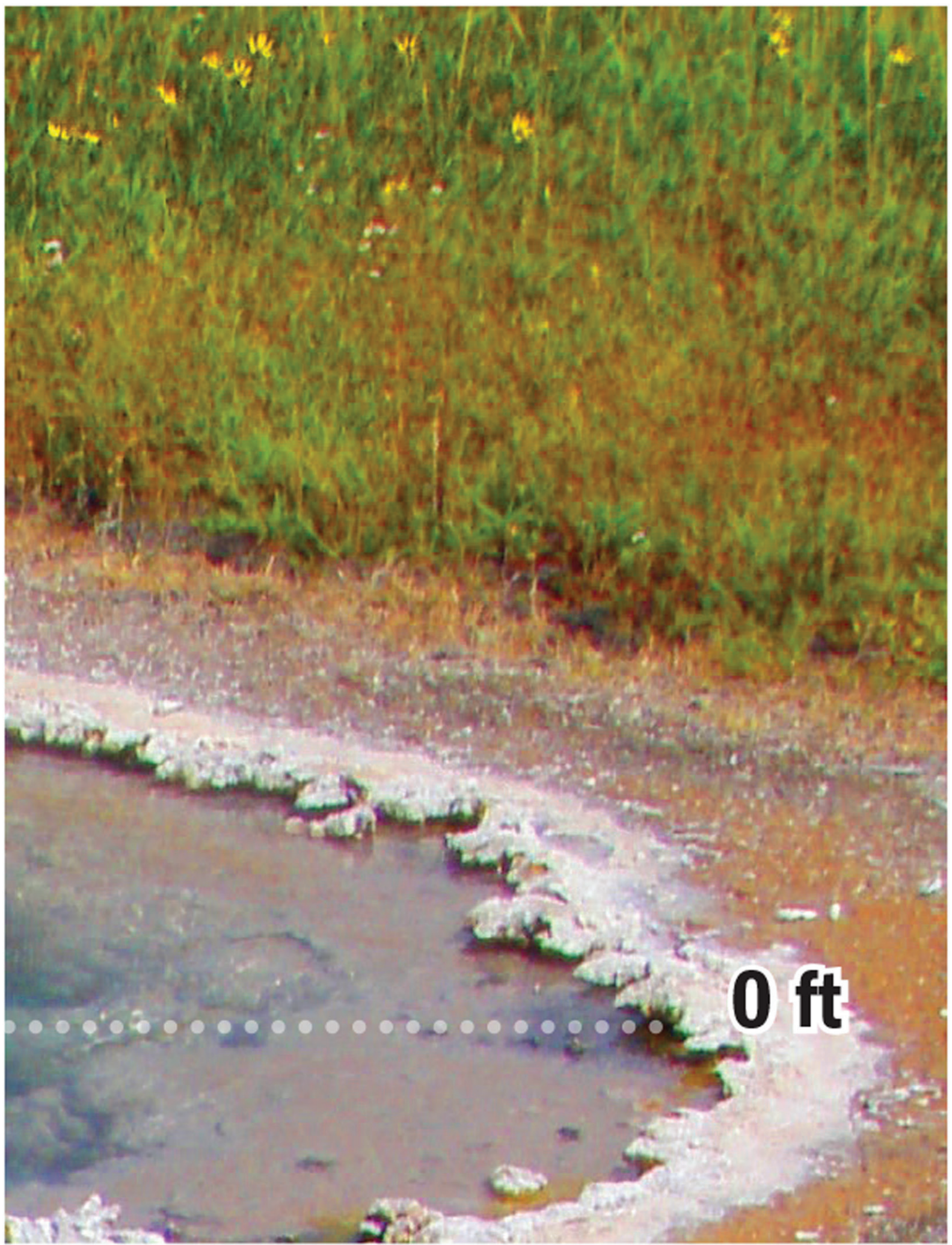






**196°F**  
**(91°C)**





**0 ft**





**3 ft**

**6 ft**





**194°F**  
**(91°C)**

**180°F**  
**(82°C)**





**156°F**  
**(69°C)**





**3 ft**

**6 ft**



**9 ft**

**122°F**  
**(50°C)**



**12 ft**

**126°F**  
**(52°C)**







The image shows a thermal scan of a textured, brownish-grey surface. A vertical strip of green and yellow is visible on the left side. Two specific points are highlighted with white circles and connected to text labels by dotted lines. The upper point is labeled with 181°F (83°C) and the lower point with 176°F (80°C). There is a small, bright white object in the upper left corner.

**181°F**  
**(83°C)**

**176°F**  
**(80°C)**



A thermal image showing a surface with varying temperatures. The surface is divided into several regions: a dark green region on the left, a large orange region in the center, and a light grey region on the right. Two horizontal dotted lines indicate specific temperature points. The upper line is at 154°F (68°C) and the lower line is at 160°F (71°C).

**154°F**  
**(68°C)**

**160°F**  
**(71°C)**





**9 ft**

**12 ft**



**15 ft**

**142°F**  
**(61°C)**



**18 ft**

**115°F**  
**(46°C)**





A thermal image showing a textured surface with various temperature zones. A white dotted line runs horizontally across the middle. A white circle is on the left side of the line, and a green circle is on the right side. The background is a mix of purple, blue, and brown colors.

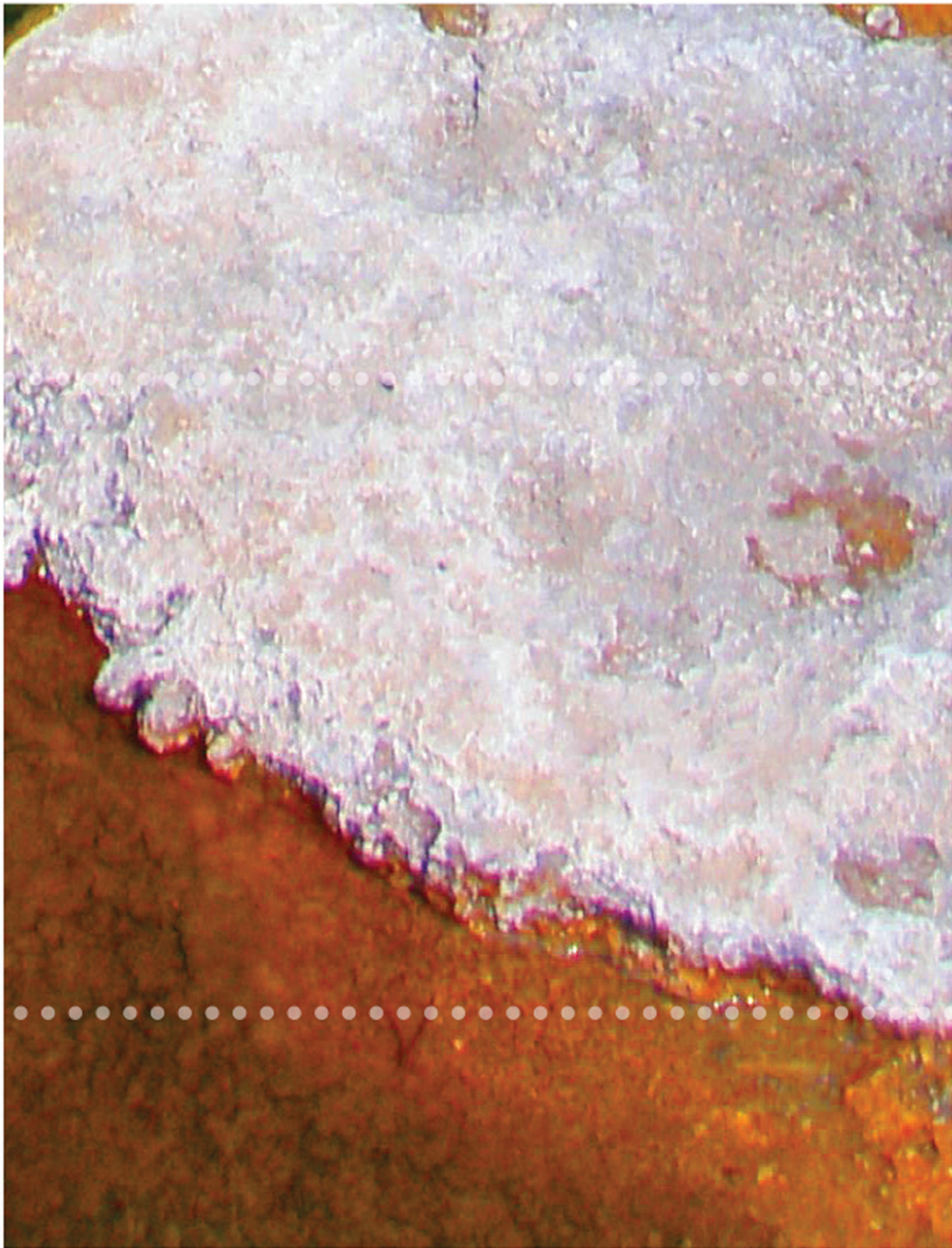
**171°F**  
**(77°C)**

**153°F**  
**(67°C)**

**169°F**  
**(76°C)**

**156°F**  
**(69°C)**







An aerial photograph of a field with a mottled brown and grey appearance, possibly due to soil or vegetation. Two horizontal dotted lines are drawn across the image. The upper line is labeled '15 ft' and the lower line is labeled '18 ft'.

**15 ft**

**18 ft**