

# Let's Pour with Elton!



Artist Elton Glover

We welcomed back Guild member Elton Glover for another fun and in-depth demonstration on the art of acrylic liquid pouring on Saturday, February 26.

This demonstration included using a soda or water bottle's end to create a unique design. Members were provided a supply list in advance for participating along with Elton as he demonstrated this unique pouring technique.

## Pour One

In Elton's first pour, he sat the inverted bottle end onto the canvas; poured black paint around it (Figure 1); then slowly poured pink, turquoise, blue, yellow, and white paint in succession over the middle portion of the bottle – sending streams of color down the grooves creating the desired effect (Figure 2) at which point he gently removed the cap; placed a paper towel gently over the entire canvas (Figure 3). Taking each corner of the paper towel (Figure 4), he gently lifted the paper towel up and proceeded to tilt the canvas to distribute the paint creating a completely different effect (Figure 5) ending in his final creation (Figure 6) entitled "Global Warming."



Figure 1



Figure 2

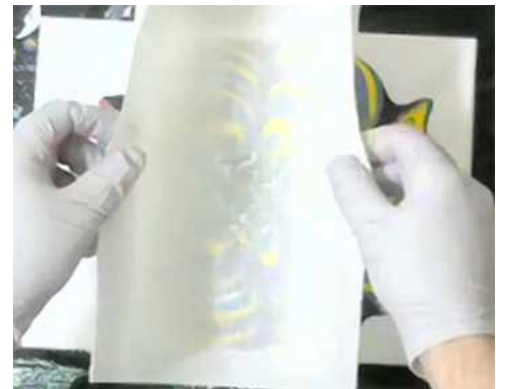


Figure 3



Figure 4



Figure 5



Figure 6 • "Global Warming"

(Continued next page)

## Let's Pour with Elton! (cont.)

### Pour Two

With Elton's second pour, he used the remainder of the paint prepared from the first pour. Once all the colors were slowly poured in their respective layers, he then removed the cap (Figure 1) and proceeded to use the end of a thin brush to move paint around in angles (Figure 2) which created a mesmerizing kaleidoscope effect. But, hey, he didn't stop there! The paint still left over was dabbled around the perimeter of the canvas; tilted the canvas to distribute the paint (Figure 3). He then took the end of a thin paint brush and had fun swirling paint around for yet another design effect (Figures 4). Figure 5 is his final creation entitled "Wyld Flowers."



Figure 1



Figure 2

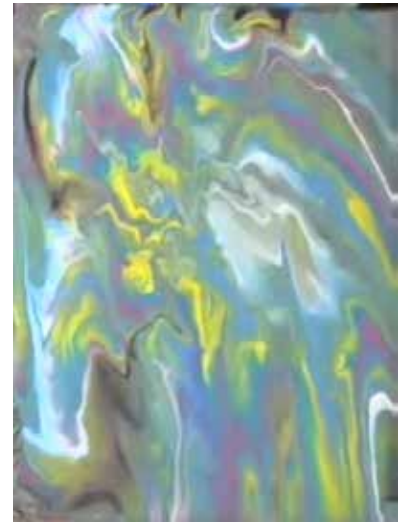


Figure 3



Figure 4



Figure 5 • "Wyld Flowers"

Thank you, Elton, for a fun demo!  
**You may contact Elton via email:**  
**EGlover10@gmail.com.**