

From: [Dorothy Pierce](#)
To: [Court Of Appeals Filings](#)
Subject: Firewalker Hot Sauce Company, LLC v. Dorothy Pierce, Appellate Case No. 2026-000480 – Further Transcript Status
Date: Sunday, May 10, 2026 4:01:26 PM
Attachments: [email from Transcriptionist.pdf](#)
[INV PS6013-Firewalker Hot Sauce DEPOSIT.pdf](#)

***** EXTERNAL EMAIL:** This email originated from outside the organization. Please exercise caution before clicking any links or opening attachments. ***

Clerk,

I write in further response to the Court's April 29, 2026 correspondence.

On May 5, 2026, within the time provided by the Court, I advised the Court, Court Administration, and opposing counsel that I had not yet received the transcript.

The reason I have not received the transcript is that the initially assigned transcriptionist did not undertake preparation of the transcript. A second transcriptionist was then assigned and first contacted me to begin the transcript process on March 27, 2026. Because the transcript was ordered for regular delivery, the 60-day period would run through approximately May 27, 2026.

On May 7, 2026, the transcriptionist confirmed receipt of my payment in the amount of \$178.50 and advised that there were a few matters ahead of mine, but that she hoped to complete the transcript very soon. **See the attached communication and Invoice.**

Since submitting my May 5, 2026 correspondence to the Court, I have not received a response or confirmation indicating whether my correspondence was received, nor have I yet received the transcript itself.

I respectfully advise the Court that I have not abandoned this appeal. I am continuing to diligently follow up regarding the transcript and will promptly proceed with the initial brief upon receipt of the transcript and in accordance with the applicable briefing deadline.

Respectfully,

--

DOROTHY PIERCE

Justice is not a Privilege but a Fundamental Human Right.

"TRUTH is TREASON in an EMPIRE of LIES"

750 Mourning Dove Lane, Seneca, SC.29678

Tel: 864-324-3247