Letter to the Editor: "Drilling Toolmarks Discovered on the Underside of an Explosively Formed Projectile Liner," by Steve Scott, <u>AFTE Journal</u>, Vol. 51, No 1, Winter 2019, pp 31-35

AFTE Editor:

In the recent AFTE Journal (Volume 51, Number 1, Winter 2019) an article on drilling toolmarks appeared on pages 25 through 29. In this 6th full paragraph, on page 27 of this article, it was written that ".... A literature search revealed only two articles that dealt specifically with toolmarks created by drill bits". The two references were by Jones and Reitz.

For information of the author and AFTE members, another drill bit article is available in the Journal of Forensic Science that discusses foundational aspects of the drill bit, its design, use and the individuality of the toolmarks they produce. The citation for this article is Lang & Klees, "The Forensic Significance of Drill Bit Use Indicators", JFS, Volume 53, Number 4, July 2008, pp. 867-883.

Although this article is primarily on drilling toolmarks, the technical information could be riveting.

-Greg Klees, Firearms and Toolmark Examiner ATF Washington Forensic Laboratory