

2022 NATIONAL INVENTORS HALL OF FAME INDUCTEE

Born: July 9, 1872 **Died**: May 31, 1928

Primary Connection:

 Cameron Iron Works (now a subsidiary of Schlumberger): Co-founder

Education:

 Christian Brothers University (formerly Christian Brothers College): Architectural and mechanical engineering

10 Things You Need to Know About

Harry Cameron

Inventor of the Blowout Preventer (BOP)

U.S. PATENT NO. 1,569,247

- 1. Cameron was born in 1872 in Indianapolis, Indiana.
- 2. He attended the public schools of Washington, D.C., and attended college in Memphis, Tennessee.
- 3. He served an apprenticeship at Bierce Hydraulic Compress Co. in Little Rock, Arkansas.
- A skilled machinist, Cameron was regraded in the oil fields as someone who could fix equipment and make any piece needed for the rig floor.
- He was a machinist and partner in Humble Iron Works in Humble, Texas.
- 6. The company he and James Abercrombie founded, Cameron Iron Works, was acquired by Cooper Industries. Cooper Cameron Corp. was spun off as a separate stand-alone company in 1995 and was renamed Cameron International Corp. In 2016, Cameron International was acquired by Schlumberger for \$14.8 billion.
- 7. Cameron bought a house near the Cameron Iron Works in Houston. He lived in the house for the rest of his life.
- The Harry S. and Isabel C. Cameron Foundation was founded in 1966. It was created to promote compassionate giving that serves the needs of the Houston community — including religious, charitable, educational, scientific, literary and the arts.
- 9. In 2003, Cameron and Abercrombie's first ram-type BOP was recognized with the American Society of Mechanical Engineers Historic Mechanical Engineering Landmark honor.
- 10. Cameron held five U.S. patents.