10. Examination data:
   (a) Test engineer ____________________________ (name)
   Certified Individual ____________________________ (name)
   (b) Witness of test(s) ____________________________ (name)
   (c) Date(s) of destruction tests ____________________________

11. Manufacturer’s certification:
   Date ____________________________.
   Certified to be true record ____________________________ (name and title)

   NOTE: Signature of designed responsible engineering head of the manufacturer must be notarized.

12. ASME Certificate of Authorization no. ____________________________ to use the Certification Mark with H designator (cast iron).
   Certificate expires ____________________________.

(07/15)
9. Sketch of section with lowest bursting pressure (show location of failure)

10. Examination data:
   (a) Test engineer ________ (name)
   (b) Witness of test(s) ________ (name)
   (c) Date(s) of destruction tests ________

11. Manufacturer’s certification:
    Date ________
    Certified to be true record ________
    (name and title)

   NOTE: Signature of designed responsible engineering head of the manufacturer must be notarized.

12. ASME Certificate of Authorization no. ________ to use the Certification Mark with H designator (cast aluminum).
    Certificate expires ________