2-F.9 FIGURES

Figure 2-F.1
Form of Stamping

USER (when inspected by user’s Inspector as provided in 2.4.1)

ASME

U2
CLASS 1 or 2

USER (when inspected by user’s Inspector as provided in 2.4.1)

ASME

PRT

Letters Denoting the Construction Type [see 2-F.1(h), (i), and (j), and 2-F.4.1(a)]

(a) [Note (1)]

Letters Denoting the Construction Type [see 2-F.1(h), (i), and (j), and 2-F.4.1(a)]

(b) [Note (1)]

Certified by

(Name of Manufacturer)

__________________________

at ______________________

Maximum Allowable Working Pressure (Internal)

__________________________

at ______________________

Maximum Allowable Working Pressure (External) [Note (2)]

__________________________

at ______________________

Minimum Design Temperature

__________________________

Manufacturer’s Serial Number

__________________________

Year Built

__________________________

Code Edition

METAL

GENERAL NOTES:
(a) For cases where the MAWP (internal) and MAWP (external) have the same designated coincident temperature, the values may be combined on a single line as follows:

\[ P_{int}/FV \text{ (psig) at Temp (°F)} \]

(b) The letters “FV” may be used to designate a full vacuum condition, e.g., 150 psig/FV at 300°F.

NOTES:
(1) Information within parentheses or brackets is not part of the required marking. Phrases identifying data may be abbreviated; minimum abbreviations shall be MAWP, MDMT, S/N, and year, respectively.
(2) The maximum allowable working pressure (external) required only when specified as a design condition.