Fire Test Report

ANSI/API Standard 607, 7th Edition, 2016
ISO 10497: 2010
API Standard 6FA, Fifth Edition, May 2020

Performed for

MOGAS Industries

www.mogas.com

8 inch Class 300 C-Series Floating Ball Valve Valve Code: 8" 300# CA-1AS

Project Number: 222172 Test Date: June 23, 2022

Performed by

YARMOUTH RESEARCH AND TECHNOLOGY, LLC

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Yarmouth Research and Technology, LLC

| Customer: MOGAS Industries | Dat | e: 6/23/2022 |
|---|---------------------|---------------------|
| Specifications: ANSI/API Standard 607, Seventh Edition, | 2016 ISO 10 | 0497: 2010 |
| API Standard 6FA, Fifth Edition, May 202 | | |
| Product Description: 8 inch Class 300 C-Series Floating Ball Valv | | |
| Project Number: 222172 | | |
| | | |
| Equipment Confirmed to be in Calibration to NIS | ST Standard | s: Yes |
| | | |
| Burn and Cool Down Test | | |
| Burn Start Time: | 8:05:00 | |
| Average Pressure During Burn: | 543 | psig |
| Seat Leak Rate During Burn: | 0 | ml/min |
| Allowable Seat Leak Rate: | 3200 | ml/min |
| External Leak Rate During Burn/Cool Down: | 0 | ml/min |
| Allowable External Leak Rate: | 800 | ml/min |
| Amount of Time of Avg. Cal. Blocks > 650 deg. C: | 18.0 | minutes |
| Were Test Conditions Within Compliance? | Yes | minutes |
| were rest conditions within compliance: | res | |
| Were the Valve Leakages Below the Allowables? | Yes | |
| · | | • |
| Post-Burn Seat Test- 6FA 5th Edition | | |
| Average Pressure During Test: | 51 | psig |
| Seat Leak Rate: | 0 | ml/min |
| Allowable Seat Leak Rate: | 320 | ml/min |
| External Leak Rate: | 0 | ml/min |
| Allowable External Leak Rate: | 160 | ml/min |
| Was the Leakage Below the Allowable? | Yes | |
| · | | |
| Post-Burn Seat Test- 607 7th Edition | | <u> </u> |
| Average Pressure During Test: | 31 | psig |
| Seat Leak Rate: | 0 | ml/min |
| Allowable Seat Leak Rate: | 320 | ml/min |
| Was the Leakage Below the Allowable? | Yes | \neg |
| was the Leakage Delow the Allowable: | res | |
| Operational Test | | |
| Average Pressure During Test: | 540 | psig |
| External Leak Rate After Operating: | 2.4 | ml/min |
| API 607 7th Edition Allowable External Leak Rate: | 200 | ml/min |
| API 6FA 5th Edition Allowable External Leak Rate: | 1600 | ml/min |
| Was the Leakage Below the Allowables? | Yes | |
| | | <u>-</u> |
| Does Valve Pass or Fail the Test Standards? | PASS | |
| Certified by | MATTHEW WASIELEWSKI | |
| Mart Q Warelook | | . 0 |
| Matthew J. Wasielewski, PE | | 7437 |
| | = P. No | . 07 *** |