



CERTIFICATE OF CONFORMITY (COC)

THIS IS TO CERTIFY THAT: The **Choke Manifold** described hereby has been re-certified (Major Surveyed) based on the requirements of the **relative standards and Client's Specifications**, the Choke Manifold has been experienced the described below inspections/tests/witnesses and all the results found **accepted** as per the standards acceptance criteria, therefore the mentioned-below Choke Manifold has been considered **safe** to continue in service.

Certificate No.: ATS-TAS-2025-19

Client: **TAREEK AL SALEM**

Location: Iraq - Basra - TAREEK AL SALEM Yard

Major Survey Date: November/2025

Equipment Description: **Choke Manifold – 3 1/16" – 10 K**

SAP Number: **46185**

Manufacturer: Shanghai Shenkai Wellhead Equipment Co. Ltd

Conform with Relative Standard: *ASME B31.1:2024, ASTM E709-21, ASTM E797-21, API Spec 6A:2024, ASME BPVC Section V:2023, ASTM E1444-22*

Unit: Choke Manifold – 3 1/16" – 10 K

Description:

Choke Manifold – 3 1/16" – 10 K equipped with:

- Gate Valves 3 1/16" 10K, Qty: 04, Serial Nos: (325501, 325502, 325503, 325504)
- Blocks 3 1/16" 10K, Qty: 02, Serial Nos: (0800010621, 08000240)
- Adjustable Choke 3 1/16" 10K, Qty: 01, Serial No: (1139800-1067-10)
- Positive Choke 3 1/16" 10K, Qty: 01, Serial No: (08-72)
- Flange 3 1/16" 10K X 3" 1502 Wing, Qty: 01, Serial No: (325505)
- Flange 3 1/16" 10K X 3" 1502 Thread, Qty: 01, Serial No: (WO-25576)
- Studs 1"-8UN X 7 1/4", Qty: 80
- Nuts 1"-8UN HEX, Qty: 112

Remarks:

The following Tests/ Inspections/Witnesses have been carried out on the above-mentioned Choke Manifold Assembly:

- Visual Inspection & Thorough Examination
- Magnetic Particles Inspection (MPI)
- Witnessing of 5 Pressure Tests (Low: 300 psi / 05 Minutes, High: 10000 Psi / 15 Minutes)
- Ultrasonic Thickness Measuring (UTM)

Certified By: Eng. Hasan Omran

Signature:

Date: 24-Dec-2025



Approved By: Eng. Majd Dayoub

Signature:

Date: 26-Dec-2025

Next Re-certification Date: November-2030