



CERTIFICATE OF CONFORMITY (COC)

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

Certificate No.: ATS-NESR-WT-2026-01

Client: National Energy Services Reunited Corp (NESR) – Iraq Branch

Department: Well Testing (WT)

Location: Iraq - Basra – NESR Base

Major Survey Date: November/2025

Equipment Description: 3 1/16" – 10 K SSV HYDRAULIC FAIL CLOSE

Model: GBS, EE-NLPXPSL3PR2, RGO625

Serial Number: 82118-010-2

Date of MFG: 2019

OEM: NEWWAY

Product Code: 11571205

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, ASTM E10-23, ASTM E110-23, ANSI/NACE MR0175-2021/ISO 15156:2020

Unit: SSV 3 1/16" – 10 K HYDRAULIC FAIL CLOSE

Description:

SSV – 3 1/16" – 10K assembly consists of:

- VALVE – SSV BODY, SN: 82118-010-2
CROSSOVER, FLNAGED ASSEMBLY, 3 1/16"-10K X 3" Fig 1502 TH FEMALE, INLET, SN: FPL001879
PROTECTORS
GASKET RING BX154 / SS316, QTY:02
3 1/16" 10K GATE VALVE, SN: 82118-010-2
HOUSING, ACTUATOR 3 1/16"10 K MAGNUM FAILSAFE, SN: 82118-010-2
CYLINDER, ACTUATOR 3 1/16", 10K HYD. FAILSAFE, SN: HNP42813
OUTER SEAL (10466069), QTY:02
INNER SEAL (10466070), QTY:02
BONNET SEAL RING (10466074), QTY:01
STEM PACKING (11223735), QTY:01
POLY PACK SEAL (11223629), QTY:01
POLY PACK SEAL (11171497), QTY:01
GUIDE RING (11223632), QTY:01

Remarks:

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

- Visual Inspection & Thorough Examination
Magnetic Particles Inspection (MPI)
Hardness Testing (HB)
Witnessing of Pressure Tests / Body Test (Low: 300 psi / 05 Minutes, High: up to 10000 Psi / 10 Minutes)
Ultrasonic Thickness Measuring (UTM)

Certified By: Eng. Hasan Omran

Signature:

Date: 05-February-2026



Approved By: Eng. Majd Dayoub

Signature:

Date: 07-February-2026

Next Re-certification Date: November-2030

