

HYDROCARBON SAMPLE CYLINDER (HYDROSTATIC CERTIFICATE)

Al Takamul Yard North Rumailah, Iraq

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Date of Issue: July 9, 2025

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REQUEST NUMBER	: By Contract	CUSTOMER DETAILS	
JOB NUMBER	: QC-CAL-25256	Name	Halliburton Worldwide IRAQ (TSS)
REPORT NUMBER	: QC-CAL-25256-04	Address	Western Burjesia, Oil Street, District Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : **Gas Cylinder Hydrotest**
 Manufacturer : NA
 Model No. : NA
 Cylinder Serial No. : T3755
 Work Pressure : 260 psi
 Test Pressure : 390 psi
 Test Date : July 9, 2025
 Test Due : **July 8, 2030**



ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature 22.0 ± 2°C Humidity : 30.0 ± 5 % RH Atm. Pressure

Testing Method

Standard Method (ASME Section VIII)was used to test the unit under test. By filled with water after removing valves.The system is pressurized up to 150 % of MAWP . The system is isolated from filling system and abserved for any leakage/pressure drop or deformation. If the system maintains its integrity, it is validated for use.

TRACEABILITY

standard. The measurements made by Quality Control, realize the physical units of measurements of (SI), through its state the art calibration standards that are controlled and maintained by QC.

REFERENCE EQUIPMENT USED :

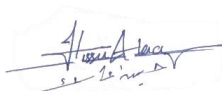
DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE
Digital Pressure Gauge	468802	AMETEK / XP2i	05 Nov, 2024	04 Nov, 2025

TEST RESULTS

Test Description		Test Pressure	Holding Time	Result			
Hydrostatic Pressure Test		PSI	Minutes				
Medium :	Water	390	30 Minutes	☒ Pass	Pass	☐	Fail

On the basis of above mentioned results unit under test has been found complying with the requirements given by the :

- ☐ Customer
- ☒ Standard Method
- ☐ Manufacturer Specifications

CALIBRATED BY	REVIWED & APPROVED BY LAB INCHARGE	CLIENT
 Hussein Alaa	 LAB INCHARGE Asjad Rafiq	

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