Halliburton TSS Yard, Western Burjesia, Oil Street, District 29, Zubair-South Iraq,

Date of Issue : April 13, 2024

HALL-TSS-4-13-24-01

APPROVED BY LAB INCHARGE HALL
Ahmed Fouad

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Work Order Number: 326418109

CUSTOMER DETAILS

Name

Certifcate Number :

: TSS Halliburton Worldwide IRAQ

Address : Western Burjesia, Oil Street, District 29, Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : SSV Valve Pressure Gauge

Manufacturer : MC DANIEL
Model : 316 S.S TUBE

Equip Serial No : ESD Panel 12004784-1

Type :

Range : 0 to Calibrated Range : 0 to

Readability : 100 PSI
Calibrated By : Muntadher Nazar
Calibration Date : April 13, 2024
Calibration Due : April 12, 2025

Calibration Site : Halliburton TSS Yard. Burjesia Area Iraq.

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : $22.5 \pm 1^{\circ}$ C Humidity: 40.6 ± 5 % RH Atm. Pressure 1013.6 ± 10 hPa

CALIBRATION METHOD

The above equipment has been calibrated in accordance with **DKD R6-1**

The above instrument has been calibrated in increasing and decreasing pressure mode using a Digital Pressure Calibrator as the reference standard having traceability to Internationally recognised standards.

TRACEABILITY

The measurements made by TSS Halliburton Labs are traceable to TPI Certificate #

The measurements made by TSS Halliburton Labs, realize the physical units of measurements (SI), through its state of the art

CEDIAL NO

calibration standards that are controlled and maintained by TSS Halliburton.

REFERENCE EQUIPMENT USED:

DESCRIPTION	SEMAE NO:	SOURCE OF TRACEABLETT	
Digital Pressure Gauge	468080	QC Basra IRAQ	
CALIBRATION TEST RESU	ILTS		

Measured Values on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)
PSI	PSI	PSI	± PSI
0	0	0.00	100
1000	1000	-0.30	100
3000	3000	0.00	100
6000	6001	-0.80	100
9000	9001	-0.60	100
12000	12000	0.00	100
15000	15000	0.00	100

DEVIATION FROM STANDARD METHOD: None **REMARK (S):**

- 1. No adjustments were made prior to calibration.
- 2. Overload test was not performed.
- 3. No accessories were fitted.
- 4. Values were rounded in computation.

COLIDCE OF TRACEARILITY

Halliburton TSS Yard, Western Buriesia, Oil Street, District 29, Zubair-South Irag,

Date of Issue April 13, 2024 APPROVED BY LAB INCHARGE HALL Page 1 Certifcate Number : HALL-TSS-4-13-24-02 **Ahmed Fouad**

Work Order Number: 326418109

CUSTOMER DETAILS

Name : TSS Halliburton Worldwide IRAQ

Address : Western Burjesia, Oil Street, District 29, Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

ATION AND SPECIFICATIONS

: SSV Valve HYD Pressure Gauge ce Well Tess Description Manufacturer : MC DANIEL

: 316 S.S TUBE Model

: ESD Panel 12004784-2 Equip Serial No

Type

: 0 Range to Calibrated Range : 0 to

Readability : 100 PSI : Muntadher Nazar Calibrated By : April 13, 2024 Calibration Date Calibration Due : April 12, 2025

Calibration Site : Halliburton TSS Yard. Burjesia Area Iraq.

ENVIRONMENTAL CONDITIONS DURING TEST

22.5 ± 1°C 1013.6 ± 10 hPa Ambient Temperature Humidity: 40.6 ± 5 % RH Atm. Pressure

15000 LPSP

CALIBRATION METHOD

The above equipment has been calibrated in accordance with DKD R6-1

The above instrument has been calibrated in increasing and decreasing pressure mode using a Digital Pressure Calibrator as the reference standard having traceability to Internationally recognised standards.

TRACEABILITY

The measurements made by TSS Halliburton Labs are traceable to TPI Certificate #

SOURCE OF TRACEABILITY

QC Basra IRAQ

The measurements made by TSS Halliburton Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by TSS Halliburton.

SERIAL NO.

468080

REFERENCE EQUIPMENT USED:

DESCRIPTION

Digital Pressure Gauge

CALIBRATION TEST RESULTS				
Measured Values on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)	
PSI	PSI	PSI	± PSI	
0	0	0.00	100	
1000	1000	0.00	100	
3000	3000	0.00	100	
6000	6001	-0.70	100	
9000	9000	0.00	100	
12000	12000	0.00	100	
15000	15000	0.00	100	

DEVIATION FROM STANDARD METHOD: None NREMARK (S):

- 1. No adjustments were made prior to calibration.
- 2. Overload test was not performed.
- 3. No accessories were fitted.
- 4. Values were rounded in computation.

Halliburton TSS Yard. Western Burjesia, Oil Street, District 29, Zubair-South Iraq.

Date of Issue April 13, 2024

HALL-TSS-4-13-24-03

Work Order Number: 326418109 APPROVED BY LAB INCHARGE HALL

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Ahmed Fouad

DEVIATION FROM STANDARD METHOD:

REMARK (S):

CUSTOMER DETAILS

Certifcate Number

Name : TSS Halliburton Worldwide IRAQ

: Western Burjesia, Oil Street, District 29, Zubair-South Iraq Address

EQUIPMENT IDENTIFICATION AND SPECIFICATIONSE Well Tes

: MASTER SYSTEM HYD VALVE Description

Manufacturer : MC DANIEL : 316 S.S TUBE Model

: ESD Panel 12004784-3 Equip Serial No

Type

Range : 0 to : 0 Calibrated Range to

Readability : 20 PSI Muntadher Nazar Calibrated By : April 13, 2024 Calibration Date : April 12, 2025 Calibration Due

Halliburton TSS Yard. Burjesia Area Iraq. Calibration Site

ENVIRONMENTAL CONDITIONS DURING TEST

 $22.5 \pm 1^{\circ}C$ Humidity: $40.6 \pm 5 \% RH$ Atm. Pressure 1013.6 ± 10 hPa Ambient Temperature

6000 PSI

CALIBRATION METHOD

The above equipment has been calibrated in accordance with DKD R6-1

The above instrument has been calibrated in increasing and decreasing pressure mode using a Digital Pressure Calibrator as the reference standard having traceability to Internationally recognised standards.

TRACEABILITY

The measurements made by TSS Halliburton Labs are traceable to TPI Certificate #

1. No adjustments were made prior to calibration.

2. Overload test was not performed.

4. Values were rounded in computation.

3. No accessories were fitted.

The measurements made by TSS Halliburton Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by TSS Halliburton.

DESCRIPTION	SERIAL NO.		SOURCE OF TRACEABILITY	
Digital Pressure Gauge	468080		QC Bas	ra IRAQ
CALIBRATION TEST RESULTS				
Measured Value Unit Under Calibr (M)		Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)

Measured Values on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)
PSI	PSI	PSI	± PSI
0	0	0.00	20
1000	1000	-0.30	20
2000	2001	-1.20	20
3000	3001	-1.20	20
4000	4001	-1.00	20
5000	5000	0.00	20
6000	6006	-6.00	20

Halliburton TSS Yard. Western Burjesia, Oil Street, District 29, Zubair-South Iraq.

Date of Issue : April 13, 2024

Certifcate Number : HALL-TSS-4-13-24-04

Work Order Number: 326418109

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Ahmed Fouad

DEVIATION FROM STANDARD METHOD:

REMARK (S):

CUSTOMER DETAILS

Name : TSS Halliburton Worldwide IRAO

Address : Western Burjesia, Oil Street, District 29, Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS Well To

Description : Master Valve Perssure Gauge

Manufacturer : MC DANIEL
Model : 316 S.S TUBE

Equip Serial No : **ESD Panel 12004784-4**

Type

Range : 0 to Calibrated Range : 0 to

Readability : 20 PSI
Calibrated By Muntadher Nazar
Calibration Date : April 13, 2024
Calibration Due : April 12, 2025

Calibration Site Halliburton TSS Yard. Burjesia Area Iraq.

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : $22.5 \pm 1^{\circ}$ C Humidity : 40.6 ± 5 % RH Atm. Pressure 1013.6 ± 10 hPa

6000 PSI

CALIBRATION METHOD

The above equipment has been calibrated in accordance with DKD R6-1

The above instrument has been calibrated in increasing and decreasing pressure mode using a Digital Pressure Calibrator as the reference standard having traceability to Internationally recognised standards.

TRACEABILITY

The measurements made by TSS Halliburton Labs are traceable to TPI Certificate #

0

1. No adjustments were made prior to calibration.

2. Overload test was not performed.

4. Values were rounded in computation.

3. No accessories were fitted.

The measurements made by TSS Halliburton Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by TSS Halliburton.

DESCRIPTION	SERIAL NO.	SOURCE OF TRACEABILITY
Digital Pressure Gauge	468080	QC Basra IRAQ
CALIDDATION TEGER DEGLI TIC		

Measured Values on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)
PSI	PSI	PSI	± PSI
0	0	0.00	20
1000	1000	-0.10	20
2000	2000	-0.20	20
3000	3000	-0.30	20
4000	4000	-0.40	20
5000	5001	-0.50	20
6000	6001	-0.60	20

Halliburton TSS Yard. Western Burjesia, Oil Street, District 29, Zubair-South Iraq.

Date of Issue April 13, 2024 Certifcate Number

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326418109

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DEVIATION FROM STANDARD METHOD:

REMARK (S):

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Ahmed Fouad

CUSTOMER DETAILS

Work Order Number:

Name : TSS Halliburton Worldwide IRAQ

: Western Burjesia, Oil Street, District 29, Zubair-South Iraq Address

EQUIPMENT IDENTIFICATION AND SPECIFICATION & IL Test

Description : Air Supply Preesure

Manufacturer : MC DANIEL : 316 S.S TUBE Model

: ESD Panel 12004784-Equip Serial No

Type

Range : 0 to : 0 Calibrated Range to Readability : 5 PSI

Muntadher Nazar Calibrated By : April 13, 2024 Calibration Date : April 12, 2025 Calibration Due

Halliburton TSS Yard. Burjesia Area Iraq. Calibration Site

ENVIRONMENTAL CONDITIONS DURING TEST

 $22.5 \pm 1^{\circ}C$ Humidity: $40.6 \pm 5 \% RH$ Atm. Pressure 1013.6 ± 10 hPa Ambient Temperature

CALIBRATION METHOD

The above equipment has been calibrated in accordance with DKD R6-1

The above instrument has been calibrated in increasing and decreasing pressure mode using a Digital Pressure Calibrator as the reference standard having traceability to Internationally recognised standards.

TRACEABILITY

The measurements made by TSS Halliburton Labs are traceable to TPI Certificate #

SOURCE OF TRACEABILITY

1. No adjustments were made prior to calibration.

2. Overload test was not performed.

4. Values were rounded in computation.

3. No accessories were fitted.

The measurements made by TSS Halliburton Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by TSS Halliburton.

SERIAL NO.

REFERENCE EQUIPMENT USED:

DESCRIPTION

Digital Pressure Gauge	468080		QC Bas	sra IRAQ
CALIBRATION TEST RESULTS				
Measured Value Unit Under Calibr (M)	-	Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)
PSI		PSI	PSI	± PSI
30		30	0.00	5

(M)	(12)	(2-1/11)	(5)
PSI	PSI	PSI	± PSI
30	30	0.00	5
60	60	0.00	5
90	90	0.00	5
120	120	0.00	5
150	150	0.00	5
175	175	0.00	5
200	200	0.00	5

Halliburton TSS Yard. Western Burjesia, Oil Street, District 29, Zubair-South Iraq.

Date of Issue April 13, 2024

HALL-TSS-4-13-24-06

Work Order Number: 326418109 APPROVED BY LAB INCHARGE HALL

VIATION FROM STANDARD METHOD:

2. Overload test was not performed.

4. Values were rounded in computation.

3. No accessories were fitted.

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Ahmed Fouad

REMARK (S):

CUSTOMER DETAILS

Certifcate Number

Name : TSS Halliburton Worldwide IRAQ

: Western Burjesia, Oil Street, District 29, Zubair-South Iraq Address

Description : MASTER VALVE AIR GAUGE

Manufacturer : MC DANIEL : 316 S.S TUBE Model

: ESD Panel 12004784-6 Equip Serial No

Type

Range : 0 to : 0 Calibrated Range to Readability : 5 PSI

Muntadher Nazar Calibrated By : April 13, 2024 Calibration Date : April 12, 2025 Calibration Due

Halliburton TSS Yard. Burjesia Area Iraq. Calibration Site

ENVIRONMENTAL CONDITIONS DURING TEST

 $22.5 \pm 1^{\circ}C$ Humidity: $40.6 \pm 5 \% RH$ Atm. Pressure 1013.6 ± 10 hPa Ambient Temperature

160 PSI

CALIBRATION METHOD

The above equipment has been calibrated in accordance with DKD R6-1

The above instrument has been calibrated in increasing and decreasing pressure mode using a Digital Pressure Calibrator as the reference standard having traceability to Internationally recognised standards.

TRACEABILITY

The measurements made by TSS Halliburton Labs are traceable to TPI Certificate #

1. No adjustments were made prior to calibration.

The measurements made by TSS Halliburton Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by TSS Halliburton.

DESCRIPTION	SERIAL NO.	SOURCE OF TRACEABILITY
Digital Pressure Gauge	468080	QC Basra IRAQ
CALIBRATION TEST RESULTS		

Measured Values on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)
PSI	PSI	PSI	± PSI
20	20	0.00	5
40	40	0.00	5
60	60	0.00	5
80	80	0.00	5
100	100	0.00	5
130	130	0.00	5
160	160	0.00	5

Halliburton TSS Yard. Western Burjesia, Oil Street, District 29, Zubair-South Iraq.

Date of Issue April 13, 2024 Certifcate Number

HALL-TSS-4-13-24-07

Work Order Number: 326418109 APPROVED BY LAB INCHARGE HALL

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Ahmed Fouad

HALLIBURION PEVIATION FROM STANDARD METHOD:

REMARK (S):

CUSTOMER DETAILS

Name : TSS Halliburton Worldwide IRAQ

: Western Burjesia, Oil Street, District 29, Zubair-South Iraq Address

EQUIPMENT IDENTIFICATION AND SPECIFICATION See Well Tes

Description : SSV VALVE AIR GAUGE

Manufacturer : MC DANIEL : 316 S.S TUBE Model

: ESD Panel 12004784-7 Equip Serial No

Type

Range : 0 to : 0 Calibrated Range to Readability PSI

: 5 Muntadher Nazar Calibrated By : April 13, 2024 Calibration Date : April 12, 2025 Calibration Due

Halliburton TSS Yard. Burjesia Area Iraq. Calibration Site

ENVIRONMENTAL CONDITIONS DURING TEST

 $22.5 \pm 1^{\circ}C$ Humidity: $40.6 \pm 5 \% RH$ Atm. Pressure 1013.6 ± 10 hPa Ambient Temperature

160 PSI

CALIBRATION METHOD

The above equipment has been calibrated in accordance with DKD R6-1

The above instrument has been calibrated in increasing and decreasing pressure mode using a Digital Pressure Calibrator as the reference standard having traceability to Internationally recognised standards.

TRACEABILITY

The measurements made by TSS Halliburton Labs are traceable to TPI Certificate #

1. No adjustments were made prior to calibration.

2. Overload test was not performed.

4. Values were rounded in computation.

3. No accessories were fitted.

The measurements made by TSS Halliburton Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by TSS Halliburton.

DESCRIPTION	SERIAL NO.	SOURCE OF TRACEABILITY
Digital Pressure Gauge	468080	QC Basra IRAQ
CALIBRATION TEST RE	SULTS	
M 187.1		

Measured Values on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)
PSI	PSI	PSI	± PSI
20	20	0.00	5
40	40	0.00	5
60	60	0.00	5
80	80	0.10	5
100	100	0.00	5
130	130	0.00	5
160	160	-0.10	5

Halliburton TSS Yard. Western Burjesia, Oil Street, District 29, Zubair-South Iraq.

Date of Issue : April 13, 2024

Certifcate Number : HALL-TSS-4-13-24-08

Work Order Number: 326418109

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Ahmed Fouad

DEVIATION FROM STANDARD METHOD:

REMARK (S):

CUSTOMER DETAILS

Name : TSS Halliburton Worldwide IRAQ

Address : Western Burjesia, Oil Street, District 29, Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATION &CE Well

Description : **Pressure Gauge**Manufacturer : MC DANIEL
Model : 316 S.S TUBE

Equip Serial No : **ESD Panel 12004784-8**

Type

Range : 0 to
Calibrated Range : 0 to
Readability : 1 PSI

Calibrated By Muntadher Nazar
Calibration Date : April 13, 2024
Calibration Due : April 12, 2025

Calibration Site Halliburton TSS Yard. Burjesia Area Iraq.

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : $22.5 \pm 1^{\circ}$ C Humidity : 40.6 ± 5 % RH Atm. Pressure 1013.6 ± 10 hPa

CALIBRATION METHOD

The above equipment has been calibrated in accordance with DKD R6-1

The above instrument has been calibrated in increasing and decreasing pressure mode using a Digital Pressure Calibrator as the reference standard having traceability to Internationally recognised standards.

TRACEABILITY

The measurements made by TSS Halliburton Labs are traceable to TPI Certificate #

0

1. No adjustments were made prior to calibration.

2. Overload test was not performed.

4. Values were rounded in computation.

3. No accessories were fitted.

The measurements made by TSS Halliburton Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by TSS Halliburton.

DESCRIPTION	SERIAL NO.	SOURCE OF TRACEABILITY
Digital Pressure Gauge	468080	QC Basra IRAQ
CALIBRATION TEST RE	SULTS	

Measured Values on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Expanded Uncertainty (U)
PSI	PSI	PSI	± PSI
0	0	0.00	1
30	30	0.00	1
60	60	0.00	1
90	90	0.00	1
120	120	0.00	1
140	140	0.00	1
160	160	0.00	1



Certificate of Calibration

Al Takamul Yard, North Rumailah South Iraq

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Date of Issue: April 13, 2024 Page 1 of 1

WORK ORDER NUMBER : 326418109 CUSTOMER DETAILS

JOB NUMBER : QC/JN/24/00194 Name : Halliburton Worldwide IRAQ (TSS)

CERTIFICATE NUMBER : QC240413-01 Address : Western Burjesia, Oil Street, District Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : Pressure Relief Valve

Manufacturer : BIS Valves Ltd.

Model : NA

 Serial Number
 : 12004784-9

 Location
 : ESD#12004784

 Set/Pressure
 : 4000 psi

Tolerance : $\pm 3\%$ As Found : Good

Calibration Date : April 13, 2024
Calibration Due : 12 April 2025

Last Calibration : NA

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : $22.0 \pm 2^{\circ}$ C Humidity: 30.0 ± 5 % RH Atm. Pressure 1011.0 ± 10 hPa

CALIBRATION METHOD

Standard Method API 527 was used to test the unit under test. Test pressure was applied on inlet of unit under test and test was

repeated 3 times. Identical repeatings were carried out as recommended in used standard

REFERENCE EQUIPMENT USED

DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE
Digital Pressure Gauge	1505119397	Sino Instruments / HS108	20 Nov, 2023	19 Nov, 2024

CALIBRATION TEST RESULTS

Set Pressure on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Tolerance Limit
psi	psi	psi	± psi
4000	4011	-11	120.0

Calibration results were found to conform as per specified accuracy requirements. Above Instrument has PASSED its Calibration.

DEVIATION FROM STANDARD METHOD: None

REMARK (S):

 $\ensuremath{\square}$ The results are as found (no adjustment done).

☐ The results are post adjustment.

CALIBRATED BY	REVIWED & APPROMUD BY, R INCHARGE	CLIENT
Ahol	CAL PARTIES OF THE PA	
Mahdi Halim	LAB INCHARGE Asjad Rafiq	















Address: North Rumaila, Al Takamul Yard



Certificate of Calibration

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Date of Issue: April 13, 2024 Page 1 of 1

WORK ORDER NUMBER : 326418109 CUSTOMER DETAILS

JOB NUMBER : QC/JN/24/00194 Name : Halliburton Worldwide IRAQ (TSS)

CERTIFICATE NUMBER : QC240413-02 Address : Western Burjesia, Oil Street, District Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : Pressure Relief Valve

Manufacturer : BIS Valves Ltd.

Model : NA

 Serial Number
 : 12004784-10

 Location
 : ESD#12004784

 Set/Pressure
 : 4000 psi

 Tolerance
 : ± 3%

Tolerance : $\pm 3\%$ As Found : Good

Calibration Date : April 13, 2024
Calibration Due : 12 April 2025

Last Calibration : NA

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : $22.0 \pm 2^{\circ}$ C Humidity: 30.0 ± 5 % RH Atm. Pressure 1011.0 ± 10 hPa

CALIBRATION METHOD

Standard Method API 527 was used to test the unit under test. Test pressure was applied on inlet of unit under test and test was

repeated 3 times. Identical repeatings were carried out as recommended in used standard.

REFERENCE EQUIPMENT USED

DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE
Digital Pressure Gauge	1505119397	Sino Instruments / HS108	20 Nov, 2023	19 Nov, 2024

CALIBRATION TEST RESULTS

Set Pressure on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Tolerance Limit
psi	psi	psi	± psi
4000	4018	-18	120.0

Calibration results were found to conform as per specified accuracy requirements. Above Instrument has PASSED its Calibration.

DEVIATION FROM STANDARD METHOD: None

REMARK (S):

 $\ensuremath{\square}$ The results are as found (no adjustment done).

☐ The results are post adjustment.

CALIBRATED BY	REVIWED & APPROMUD BY, R INCHARGE	CLIENT
Ahol	CAL PARTIES OF THE PA	
Mahdi Halim	LAB INCHARGE Asjad Rafiq	















Address: North Rumaila, Al Takamul Yard



Certificate of Calibration

Al Takamul Yard, North Rumailah South Iraq

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WORK ORDER NUMBER : 326418109 CUSTOMER DETAILS

JOB NUMBER : QC/JN/24/00194 Name : Halliburton Worldwide IRAQ (TSS)

CERTIFICATE NUMBER : QC240413-03 Address : Western Burjesia, Oil Street, District Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : Pressure Relief Valve

Manufacturer : BIS Valves Ltd.

Model : NA

 Serial Number
 : 12004784-11

 Location
 : ESD#12004784

 Set/Pressure
 : 10000 psi

 Tolerance
 : + 3%

Calibration Date : April 13, 2024 Calibration Due : 12 April 2025

Last Calibration : NA

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : $22.0 \pm 2^{\circ}\text{C}$ Humidity: $30.0 \pm 5 \%$ RH Atm. Pressure $1011.0 \pm 10 \text{ hPa}$

CALIBRATION METHOD

Standard Method API 527 was used to test the unit under test. Test pressure was applied on inlet of unit under test and test was

repeated 3 times. Identical repeatings were carried out as recommended in used standard.

REFERENCE EQUIPMENT USED

DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE
Digital Pressure Gauge	1505119397	Sino Instruments / HS108	20 Nov, 2023	19 Nov, 2024

CALIBRATION TEST RESULTS

Set Pressure on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Tolerance Limit
psi	psi	psi	± psi
10000	10025	-25	300.0

Calibration results were found to conform as per specified accuracy requirements. Above Instrument has PASSED its Calibration.

DEVIATION FROM STANDARD METHOD: None

REMARK (S):

 $\ensuremath{\checkmark}$ The results are as found (no adjustment done).

☐ The results are post adjustment.

CALIBRATED BY	REVIWED & APPROMUD BY, R INCHARGE	CLIENT
Ahol	CAL PARTIES OF THE PA	
Mahdi Halim	LAB INCHARGE Asjad Rafiq	















Address : North Rumaila, Al Takamul Yard



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Date of Issue: April 13, 2024 Page 1 of 1

WORK ORDER NUMBER : 326418109 CUSTOMER DETAILS

JOB NUMBER : QC/JN/24/00194 Name : Halliburton Worldwide IRAQ (TSS)

CERTIFICATE NUMBER : QC240413-04 Address : Western Burjesia, Oil Street, District Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : Pressure Relief Valve

Manufacturer : BIS Valves Ltd.

Model : NA

 Serial Number
 : 12004784-12

 Location
 : ESD#12004784

 Set/Pressure
 : 10000 psi

Tolerance : $\pm 3\%$ As Found : Good

Calibration Date : April 13, 2024
Calibration Due : 12 April 2025

Last Calibration : NA

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : $22.0 \pm 2^{\circ}\text{C}$ Humidity: $30.0 \pm 5\%$ RH Atm. Pressure 1011.0 ± 10 hPa

CALIBRATION METHOD

Standard Method API 527 was used to test the unit under test. Test pressure was applied on inlet of unit under test and test was

repeated 3 times. Identical repeatings were carried out as recommended in used standard

REFERENCE EQUIPMENT USED

DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE
Digital Pressure Gauge	1505119397	Sino Instruments / HS108	20 Nov. 2023	19 Nov. 2024

CALIBRATION TEST RESULTS

Set Pressure on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Tolerance Limit
psi	psi	psi	± psi
10000	10038	-38	300.0

Calibration results were found to conform as per specified accuracy requirements. Above Instrument has PASSED its Calibration.

DEVIATION FROM STANDARD METHOD: None

REMARK (S):

 $\ensuremath{\,\,\overline{\,}}$ The results are as found (no adjustment done).

☐ The results are post adjustment.

CALIBRATED BY	REVIWED & APPROMUD BY, AR INCHARGE	CLIENT
Mahal	CAL CONTROL CONTROL	
Mahdi Halim	LAB INCHARGE Engineering Asjad Rafiq	















Address: North Rumaila, Al Takamul Yard



Certificate of Calibration

Al Takamul Yard, North Rumailah South Iraq

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WORK ORDER NUMBER : 326418109 CUSTOMER DETAILS

JOB NUMBER : QC/JN/24/00194 Name : Halliburton Worldwide IRAQ (TSS)

CERTIFICATE NUMBER : QC240413-05 Address : Western Burjesia, Oil Street, District Zubair-South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : Pressure Relief Valve

Manufacturer : BIS Valves Ltd.

Model : NA

 Serial Number
 : 12004784-13

 Location
 : ESD#12004784

 Set/Pressure
 : 175 psi

Tolerance : $\pm 3\%$ As Found : Good

Calibration Date : April 13, 2024
Calibration Due : 12 April 2025

Last Calibration : NA

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : $22.0 \pm 2^{\circ}\text{C}$ Humidity: $30.0 \pm 5\%$ RH Atm. Pressure 1011.0 ± 10 hPa

CALIBRATION METHOD

Standard Method API 527 was used to test the unit under test. Test pressure was applied on inlet of unit under test and test was

repeated 3 times. Identical repeatings were carried out as recommended in used standard.

REFERENCE EQUIPMENT USED

DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE
Digital Pressure Gauge	1505119397	Sino Instruments / HS108	20 Nov, 2023	19 Nov, 2024

CALIBRATION TEST RESULTS

Set Pressure on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Tolerance Limit
psi	psi	psi	± psi
175	172.4	2.6	5.3

Calibration results were found to conform as per specified accuracy requirements. Above Instrument has PASSED its Calibration.

DEVIATION FROM STANDARD METHOD: None

REMARK (S):

 $\ensuremath{\checkmark}$ The results are as found (no adjustment done).

☐ The results are post adjustment.

CALIBRATED BY	REVIWED & APPROMUD BY, AR INCHARGE	CLIENT
Mahal	CAL CONTROL CONTROL	
Mahdi Halim	LAB INCHARGE Engineering Asjad Rafiq	

















Address: North Rumaila, Al Takamul Yard