

## Certificate of Calibration

Al Takamul Yard, North Rumailah South Iraq

•Phone : +964 7810009138 • www.qualitycontrol-iraq.com • E-mail: op@qualitycontrol-iraq.com

	17, 2024	<b>.</b>				-	
JOB NUMBER : C				CUSTOMER DETAILS Name : Halliburton Worldwide IRAO (CMT)			
		JN/24/00283 2 <b>40717-05</b>	Name		(CMT)		
		240717-05	Address	Address : Western Burjesia, Oil Stree		t, District Zubair-South Iraq	
	E	QUIPMENT IDE	ENTIFICATIO	N AND SPEC	IFICATIONS		
Description	: Pressure Relief V	Valve					
Manufacturer	: Kunkle Valves						
Model	: 6283FEV02-KM						
Serial Number	: PRV-00104						
Set/Pressure	: 36 psi						
Folerance	: ± 2 psi						
As Found	: In Tolerance					THE REAL PROPERTY OF A CASE OF	
Calibration Date	: July 17, 2024						
Calibration Due	: 16 July 2026						
Last Calibration	: NA						
RONMENTAL CONDI	TIONS DURING T	EST					
Ambient Temperature			y· 30	0 ± 5 % RH	Atm. Pressure	1011.0 ± 10 hPa	
BRATION METHOD Standard Method API 527			-		t of unit under test and	d test was	
Standard Method API 527 repeated 3 times. Identical	repeatings were carri		-		t of unit under test and	d test was	
Standard Method API 527 repeated 3 times. Identical	repeatings were carri	ied out as recomm	-	andard.	t of unit under test and RATION DATE	d test was CALIBRATION DUE DATE	
Standard Method API 527 repeated 3 times. Identical <b>CRENCE EQUIPMENT</b>	repeatings were carri USED	ied out as recomm O. MAK	ended in used s	CALIB			
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge	repeatings were carri USED SERIAL N 150511939	ied out as recomm O. MAK	ended in used st	CALIB	RATION DATE	CALIBRATION DUE DATE	
Standard Method API 527 repeated 3 times. Identical <b>CRENCE EQUIPMENT</b> <b>DESCRIPTION</b>	repeatings were carri USED SERIAL N 150511939	ied out as recomm O. MAK	ended in used st	CALIB	RATION DATE	CALIBRATION DUE DATE	
Standard Method API 527 repeated 3 times. Identical CRENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure	repeatings were carri USED SERIAL N 150511939 LTS on	ied out as recomm O. MAK 07 Sino Inst	KE / MODEL truments / HS10	CALIE 8 20	RATION DATE ) Nov, 2023	CALIBRATION DUE DATE 19 Nov, 2024	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Calib	repeatings were carri USED SERIAL N 150511939 LTS on	ied out as recomm O. MAK 07 Sino Inst Ref. Standard	KE / MODEL truments / HS10	CALIE 8 20	RATION DATE ) Nov, 2023 Deviation	CALIBRATION DUE DATE	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure	repeatings were carri USED SERIAL N 150511939 LTS on	ied out as recomm O. MAK 07 Sino Inst	KE / MODEL truments / HS10	CALIE 8 20	RATION DATE ) Nov, 2023	CALIBRATION DUE DATE 19 Nov, 2024	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Calib	repeatings were carri USED SERIAL N 150511939 LTS on	ied out as recomm O. MAK 07 Sino Inst Ref. Standard	KE / MODEL truments / HS10	CALIE 8 20	RATION DATE ) Nov, 2023 Deviation	CALIBRATION DUE DATE 19 Nov, 2024	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Calif (M)	repeatings were carri USED SERIAL N 150511939 LTS on	ied out as recomm O. MAK 07 Sino Inst Ref. Standard (A)	KE / MODEL truments / HS10	CALIE 8 20	RATION DATE ) Nov, 2023 Deviation (D=M-A)	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Califi (M) psi	repeatings were carri USED SERIAL N 150511939 LTS on	ied out as recomm O. MAK 07 Sino Inst Ref. Standard (A) psi	KE / MODEL truments / HS10	CALIE 8 20	RATION DATE ) Nov, 2023 Deviation (D=M-A) psi	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit ± psi	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Calif- (M) psi 36	repeatings were carri USED SERIAL N 150511939 LTS on oration	ied out as recomm O. MAK 07 Sino Inst Ref. Standard (A) psi 36.7	KE / MODEL truments / HS10 d Values	CALIE CALIE 2	RATION DATE           ) Nov, 2023           Deviation           (D=M-A)           psi           -0.7	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit ± psi	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Calif- (M) psi 36	repeatings were carri USED SERIAL N 150511939 LTS on oration	ied out as recomm O. MAK 07 Sino Inst Ref. Standard (A) psi 36.7	KE / MODEL truments / HS10 d Values	CALIE CALIE 2	RATION DATE           ) Nov, 2023           Deviation           (D=M-A)           psi           -0.7	CALIBRATION DUE DATE         19 Nov, 2024         Tolerance Limit         ± psi         2.0	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Califi (M) psi 36	repeatings were carri USED SERIAL No 150511939 LTS on oration were found to confe	ied out as recomm O. MAK 07 Sino Inst Ref. Standard (A) psi 36.7 orm as per speci	KE / MODEL truments / HS10 d Values	CALIE CALIE 2	RATION DATE           ) Nov, 2023           Deviation           (D=M-A)           psi           -0.7	CALIBRATION DUE DATE         19 Nov, 2024         Tolerance Limit         ± psi         2.0	
Standard Method API 527 epeated 3 times. Identical RENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Califi (M) psi 36 Calibration results	repeatings were carri USED SERIAL No 150511939 LTS on oration were found to confe	ied out as recomm O. MAK 07 Sino Inst Ref. Standard (A) psi 36.7 orm as per speci	KE / MODEL truments / HS10 d Values	CALIE CALIE 2	RATION DATE           ) Nov, 2023           Deviation           (D=M-A)           psi           -0.7	CALIBRATION DUE DATE         19 Nov, 2024         Tolerance Limit         ± psi         2.0	
Standard Method API 527 repeated 3 times. Identical CRENCE EQUIPMENT DESCRIPTION Digital Pressure Gauge BRATION TEST RESU Set Pressure Unit Under Calif- (M) psi 36	repeatings were carri USED SERIAL No 150511939 LTS on oration were found to confe	ied out as recomm O. MAK 07 Sino Inst Ref. Standard (A) psi 36.7 orm as per speci	KE / MODEL truments / HS10 d Values	CALIE CALIE	RATION DATE           ) Nov, 2023           Deviation           (D=M-A)           psi           -0.7	CALIBRATION DUE DATE         19 Nov, 2024         Tolerance Limit         ± psi         2.0	

☐ The results are post adjustment.

CALIBRATED BY	REVIWED & APPROMPD BUD R INCHARGE	CLIENT
	CAL 12	
M O n	G QUALITY	
Halad	CONTROL	
allang	T BEST AND	
Hussein Alaa	LAB INCHARGE Asjad Rafiq	





