

Certificate of Calibration

AlTakamul Yard, North Rumaila-South Iraq

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

REQUEST NUMBER JOB NUMBER ERTIFICATE NUMBER CUSTOMER DETAILS Name Address Rig EQUIPMENT IDENTIFICAT Description Por	/ 11, 2024 By Mail QC/JN/24/00209 QC240511-14 : Daqing Drilling Company IRAQ		PROVER		GE-QC	Page 1 of 1
JOB NUMBER ERTIFICATE NUMBER CUSTOMER DETAILS Name Address Rig EQUIPMENT IDENTIFICAT Description Por	QC/JN/24/00209 QC240511-14 : Daqing Drilling Company IRAQ		PROVER			
ERTIFICATE NUMBER CUSTOMER DETAILS Name Address Rig EQUIPMENT IDENTIFICAT Description Por	QC240511-14 : Daqing Drilling Company IRAQ		-6	TAST 2		
CUSTOMER DETAILS Name Address Rig EQUIPMENT IDENTIFICAT Description Port	: Daqing Drilling Company IRAQ		-@	A CONT	No.	
Name Address Rig EQUIPMENT IDENTIFICAT Description Por		- -		TIST 2	Vall	
Address Rig EQUIPMENT IDENTIFICAT Description Por		l		TTOST 2		
Rig EQUIPMENT IDENTIFICAT Description Por	· Doors South Iroa		· // ·	MIN 12	No I	
EQUIPMENT IDENTIFICAT Description Port	: Basra, South Iraq			or Engineering		
Description Por	: DQ011			- Contraction	7	
Desemption	ION AND SPECIFICATIONS					
Manufacturer HOI	table H2S Gas Detector					
	NEYWELL					
Model BW	Clip					
Serial Number 5220	0BWC01232801578				E 1:30	k Sector
Type Digi	ital					200 H
Calibrated Range 25 F	PPM H2S	Alarm Details	Low	High	132	 A 4
As found Goo	d	H2S PPM	10	15		Citra N
Calibrated By Asja	ad Rafiq					
Calibration Date May	/ 11, 2024					2947219
Calibration Due Aug	gust 10, 2024 3 Months	Validity from the dat	te of Calibra	ation		

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature	:	22 °C	±	2 °C
Relative Humidity		30 %RH	±	5 %RH

CALIBRATION METHOD

A reference cylinder consisting of Sulpher Dioxide (H2S) Gas is used , which are detected by gas detector by diffusion.

TRACEABILITY

The measurements made by QC Calibration & Testing Labs are traceable to NIST, vide Calgaz Certificate of Analysis The measurements made by QC Calibration & Testing Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by QC.

REFERENCE EQUIPMENT USED :

DESCRIPTION	SERIAL NO.	MAKE	GAS EXPIRY DATE
Multigas Calibration cylinder (25 PPM H2S)	950-106554	CALGAZ	21/08/2025

CALIBRATION TEST RESULTS

Gas Name	Values of UUC	Values on Reference Standard	Error in Reading of UUC	Uncertainty of Measurement
H2S Gas (25 ppm)	25.0	25	0	± 0.2

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

Corporate

- ☑ The results are as found (no adjustment done).
- □ The results are post adjustment.



180

9001

ipia