AI TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED

Page North Pumaila Quality Control Vord Irag

Basra, North Rumaila, Quality Control Yard - Iraq





CERTIFICATE OF QUALIFICATION ULTRASONIC THICKNESS GAUGING

THIS REPORT COMPLIES WITH RECOGNIZED INTERNATIONAL STANDARDS & TECHNICAL REQUIEREMENTS

CLIENT:	Daqing Drilling Company IRAQ RUMAILA	REPORT No.:	QC-DQ-04-24-0138-30-19			
LOCATION:	DQ RIG 1202	SPECIFICATION:	ASTM E 797			
DATE:	7-May-2024	Inspection Due Date	6-May-2025			
OTHER SPECIFICATION		JOB NO.:	QC-DQ-04-24-0138			
TYPE OF INSPECTION:	ULTRASONIC THICKNESS GAUGING					

DESCRIPTION:	HIGH PR	ESSURE LINE		SERIAL NO:		HP-17			
	A B			(a) Normal co		(b) Corrosion present on back surface. Reflection et blocome wide small by difused reflection caused by corroded scabrous surface.			
A:12'O CLOCK / FORWARD B:3'O CLOCK / CENTER C :6'O CLOCK / AFT * ALL READINGS IN MM **MINIMUM THICKNESS PROVIDED BY CUSTMER 180									
	MINIMUM THICKNESS								
A	B	4	C						
18.55 18.43	18.31 18.46		8.43 8.50						
18.53	18.38		8.39			14 MM			
18.28	18.57		8.32						
INSPECTION EVAL	UATION:	URING ULTRA	SONIC THICKNESS	S MEASURMENT ALL THE REAL	DING ARE WITHIN THE T	OLERANCE AND ACCEPTED.			
COMMENT	S: THE AE	BOVE MENTION		JM WALL THICKNESS PROVID	ED BY CUSTOMER. ALL F	READING MEASURE IN Millimeter.			
						READING MEASURE IN Millimeter.			
	S: THE AE			JM WALL THICKNESS PROVID NICAL DETAILS Wet Fluorescent Magnetic Ink	PER				
INSPECTIO!	N EQUIPMENT DETAIL	S	TECHN	NICAL DETAILS	PER				
INSPECTIO EQUIPMENT	N EQUIPMENT DETAIL UT THICKNESS GAUGE	S AC- YOKE	TECHN TECH. Manufacture:	NICAL DETAILS	PER INSPECTOR Abdullah Mofeed QUALIFICATION ASNT LEVEL II				
INSPECTION EQUIPMENT S.N. CAL. DUE DATE	N EQUIPMENT DETAIL UT THICKNESS GAUGE 5202746	S AC- YOKE 201504048	TECHN TECH. Manufacture: Magnaflux EXPIRE DATE:	NICAL DETAILS Wet Fluorescent Magnetic Ink 14 F Batch No:200403	PER INSPECTOR Abdullah Mofeed QUALIFICATION ASNT LEVEL II (MT,PT,VT,UT) Supervisor:				
INSPECTIOI EQUIPMENT S.N.	V EQUIPMENT DETAIL UT THICKNESS GAUGE 5202746 14.AUG.2024	S AC- YOKE 201504048 14.AUG.2024 UV Black Light	TECHN TECH. Manufacture: Magnaflux EXPIRE DATE:	NICAL DETAILS Wet Fluorescent Magnetic Ink 14 F Batch No:200403 july- 2025	PER INSPECTOR Abdullah Mofeed QUALIFICATION ASNT LEVEL II (MT,PT,VT,UT) Supervisor: NAVEED HUSSEIN	SONNEL DETAILS			
INSPECTIOI EQUIPMENT S.N. CAL. DUE DATE HOOTING COIL SR & DUE lack Magnetic Ink 7HF	V EQUIPMENT DETAIL UT THICKNESS GAUGE 5202746 14.AUG.2024 S/N:.032 (14.AUG.2024)	S AC- YOKE 201504048 14.AUG.2024 UV Black Light Batch I	TECHN TECH. Manufacture: Magnaflux EXPIRE DATE: S/N&CAL Date	NICAL DETAILS Wet Fluorescent Magnetic Ink 14 F Batch No:200403 july- 2025 S/N:1932401(14.AUG.2024)	INSPECTOR Abdullah Mofeed QUALIFICATION ASNT LEVEL II (MT,PT,VT,UT) Supervisor: NAVEED HUSSEIN Signature:	SONNEL DETAILS			

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