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-04-24-0138-30-59				
LOCATION:	DQ RIG 1202	SPECIFICATION:	ASTM E 797				
DATE:	7-May-2024	Inspection Due Date	6-May-2025				
W.No:.		JOB NO.:	QC-DQ-04-24-0138				
TYPE OF INSPECTION:	ULTRASONIC THICKNESS GAUGING						

DESCRIPTION:	снок	E MANIFOLD GATE	: VALVE 4 1/16"		SERIAL NO:	220903			
				Area of diffused echo reflection echo Detector Target (a) Normal condition (a) Normal condition (b) Corrosion present on back surface. (c) Corrosion present on back surface. (c) Corrosion caused by corroded scatinous surface.					
	secnon-s		SECTION-2		A:12'O CLOCK / FORWARD B:3'O CLOCK / CENTER C :6'O CLOCK / AFT * ALL READINGS IN INCH **MINIMUM THICKNESS PROVIDED BY CUSTMER 180				
SERIAL NO.	SERIAL NO.			OSITION		MINIMUM THICKNESS			
220720	A 23.28 23.35 23.37 23.21	в 23.13 23.22 23.26 23.15	23 23 23	.41 .36 .29 .35		17 MM			
INSPECTION EVA	TRASONIC THICKNESS MEASURMENT ALL THE READING ARE WITHIN THE TOLERANCE AND ACCEPTED.								
COMMEN	ITS:	THE ABOVE M	ENTIONED		UM WALL THICKNESS PRO	VIDED BY CUSTOMER	. ALL READING MEASURE IN MM.		
INSPEC	ENT DETAILS	TECHNICAL DETAILS			PERSONNEL DETAILS				
EQUIPMENT	UT THICKNESS GAUGE		AC- YOKE	TECH.	Wet Fluorescent Magnetic Ink	INSPECTOR Abdullah Mofeed	and Company		
S.N.	5202746		201504048	Manufacture: Magnaflux	14 F Batch No:200403	QUALIFICATION ASNT LEVEL II	TO LANDI		
CAL. DUE DATE	14.A	UG.2024	14.AUG.2024	EXPIRE DATE:	july- 2025	Supervisor: NAVEED HUSSEIN	COM		
SHOOTING COIL SR & DUE	S/N:.032 (UV Black Light S/N&CAL Dat		S/N:1932401(14.AUG.2024)	Signature:	Engineenoo			
Black Magnetic Ink 7HF Manufacture: Magnaflux			Batch No:200405		EXPIRE DATE:-july- 2025	Customer Name:			
Whie Contrast Pain	t WPC-2 Manufactu	ire: Magnaflux	Batch No:2010603		EXPIRE DATE: july- 2025	Customer Signature:			
Original - Client Files Copy - Area Office QC/FN/PT/077 Rev.000 DATED 31 MAR 2021									