AI TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED

Basra, North Rumaila, Quality Control Yard - Iraq



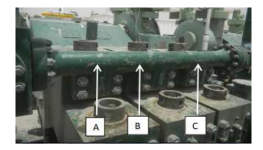
PULSATION DAMPENER CERTIFICATE FOR QUALIFICATION ULTRASONIC WALL THICKNESS MEASUREMENT

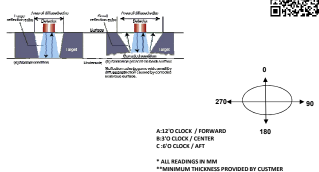
THIS RELOCK COMIT BEST WITH RECOGNIZED INTERNATIONAL STANDARDS & TECHNICAE REQUIENCEMENTS										
CLIENT:	Daqing Drilling Company IRAQ RUMAILA	REPORT No.:	QC-DQ-04-24-0138-30-45							
LOCATION:	DQ RIG 1202	SPECIFICATION:	ASTM E797 - API STD 53							
DATE:	7-May-2024	Inspection Due Date	Annual Inspection (06/May/2025)							
Document:	Occument: OEM Data Book		QC-DQ-04-24-0138							
TYPE OF INSPECTION:	ULTRASONIC WALL THICKNESS MEASUREMENT									

DESCRIPTION:	Mud Pump Discharge Line 2	MFG SERIAL NO:	BY20-113HL-L

INSPECTION DETAILS







SECTION NO.	Thickness at Position			OEM RECOMMENDED MINIMUM ALLOWABLE THICKNESS IS	CONDITION	
	1	2	3	4		
A	35.83	35.88	35.96	36.12	28 MM	SATISFACTORY
В	36.44	36.39	36.51	36.47		
С	36.29	36.33	36.42	36.27		
						L

INSPECTION EVALUATION

UT-The Above Item Was Found Acceptable As Per ASTM E797 Acceptance Criteria and OEM Data Book.

COMMENTS

THE ABOVE MENTIONED ITEM MINIMUM WALL THICKNESS PROVIDED BY CUSTOMER. ALL READING MEASURE IN MM.

INSPECTION EQUIPMENT DETAILS

UT THICKNESS GAUGE: 5202746 CAL DUE DATE 14-Aug-2024 PERSON DETAILS **PEVIEW BY** SENIOR INSPECTOR: INSPECTOR NAME: Abdullah Mofeed CLIENT: INSPECTION SUPERVISOR: QUALIFICATION: ASNT LEVEL II MT,PT,UT,VT, SIGNATURE & STAMP: HANI ALI SIGNATURE & STAMP: DATE: Original - Client Files Copy - Area Office QC/FN/UT/077 Rev.00 DATED 07 NOV,2021















