Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED





CERTIFICATION OF VISUAL, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION												
Client: HALLIBURTON HPS							Report No: QC-24-05-HALL-HPS-004			S-004		
Locatio	Location: HPS Yard					Jo	ob Number:	HPS-12-05-2024				
Date	Date: Sunday, May 12, 2024					Next	Inspection Date:		Monday, November 11, 2024			
Type Of Ins	pection: VISI	JAL , THOROUGH	EXAMINATION & MAGN	NETIC PARTICLE IN	SPECTION	Sı	pecification:	DS-1 Volume 4 Fifth Edition,				
						Н	Halliburton Doc			al Procedure D00305796 Revision U I Procedure D00976850 Revision D		
						UNIT	DESCRIPTION:		1.75" MHA (1 1/4"AMMT CONNECTION PIN X		CTION PIN X BOX)	
							UNIT S/N:	P060B4123-6-3				
						INSPECTION RESULT :						
						VISUA	AL , THOROUGH EXAMIN	NATION	VISUAL & MAGNETIC PARTICLE INSPECTION (M.P.I.) HAD BEEN DONE ON THE AVAILABLE AREAS FOR THE ABOVE DESCRIPTION			
							GNETIC PARTICLE INSPEC	CTION	Thread & Body areas inspected and found freedom from cracks and other defects			
						FINAL RESULTS			THE ABOVE INSPECTED AREAS WAS ACCEPTED			
							COMMENT: (MPI Wet Fluorescent inspection Thread & Body With UltraViolet Light) Magnetic Particle Inspection With A/C Hand Yoke , Black & White Contrast					
EQUIPMENT DETAILS							PERSON DETAI			REVIEW BY		
EQUIPMENT:	AC/DC HAND Yoke	EQUIPMENT:	Shooting Coil DC	EQUIPMENT:		CK LIGHT: µw/cm²	INSPECTOR NAME:		Comps /	SENIOR INSPECTOR:	NAVEED HUSSAIN	
S.NO:	201504052	S.NO:	22650	S.NO:	189	8977	M.Shahzad Ahmed			22		

QUALIFICATION:

ASNT LEVEL II

MT & PT & VT

STAMP & SIGNATURE:



FLUORESCENT 14HF

Whie Contrast Paint Manufacture:

Digital Lux Meter

WHITE LIGHT INTENSITY:

3570 Lux/S.NO:2722003

12.AUG.2024

Cal Due Date:

Black Magnetic Ink Concentration 7 HF

Copy - Area Office

Cal Due Date

Magnaflux

QC/FN/MPI/065 Rev.00 DATED 07 NOV 2021

12.AUG.2024

Black Magnetic Ink

Manufacture:7HF

Batch No:220605

MARCH,2025

JUN,2025

Cal Due Date:

EXPIRE DATE

EXPIRE DATE

220306

220602

0.1 to 0.4 ml/100 ml

1.2 to 2.4 ml/100 ml



12.AUG.2024

Batch No:

Batch No:

TECHNICAL DETAILS

HANI ALI

SUPERVISOR:

CLIENT: