## Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED





CERTIFICATION OF VISUAL, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION									
Client:	HALLIBURTON (HPS)	Report No:	QC-24-04-HPS-NDT-007						
Location:	HPS YARD	JOB NO:	QC-HPS-17-04-24						
Inspection Date:	Wednesday, April 17, 2024	Next Inspection Date:	Wednesday, October 16, 2024						
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:	DS-1 Volume 4 Fifth Edition,						
		Halliburton Doc. (Visual Procedure D00305796 Revision U) (MPI Procedure D00976850 Revision D)							
		UNIT DESCRIPTION:	1.75" INTERNEL DIMPLE CONECTOR 1.5"AMMT PIN CONNECTION						
		Serial Number	WT-0.156-P060B4123-1-2						



## **INSPECTION RESULT:**

INSPECTION RESOLT.							
VISUAL, THOROUGH EXAMINATION	VISUAL & MAGNETIC PARTICLE INSPECTION ( M.P.I. ) HAD BEEN DONEON THE AVAILABLE AREAS FOR THE ABOVE DESCRIPTION  Thread &Body areas inspected and found free from cracks and other defects						
MAGNETIC PARTICLE INSPECTION							
FINAL RESULTS	THE ABOVE INSPECTED AREAS WAS ACCEPTED						

COMMENT:

(MPI Wet Fluorescent inspection Thread & Body With UltraViolet Light)



EQUIPMENT DETAILS						PERS	PERSON DETAILS		REVIEW BY			
EQUIPMENT:	AC/DC HAND Yo	eke <b>EQUIPMENT</b> :	Shooting Coil DC	EQUI	PMENT :	UV BLACK LIGHT: 3240 µw/cm²	INSPECTOR NAME: USMAN SHABBIR	N Como	SENIOR INSPECTOR:	NAVEED HUSSAIN		
S.NO:	201504052	S.NO:	22650	S	.NO:	1898977			INSI ECTOR.			
Cal Due Date:	12.AUG.2024	Cal Due Date:	12.AUG.2024	Cal D	ue Date:	12.AUG.2024	QUALIFICATION: ASNT LEVEL II		SUPERVISOR:	HANI ALI		
FLUORE	SCENT 14HF	Magnaflux	Batch No:	220306	EXPIRE DA	MARCH,202			JOI ERVISOR.	HANI ALI		
Whie Contrast	Paint Manufacture:	Magnaflux	Batch No:	220602	EXPIRE DA	ATE: JUN,2025		12/13//				
Digital Lux Meter WHITE LIGHT INTENSITY:  TECHNIC		HNICAL DETAIL	TAILS  Black Magnetic Ink Manufacture:7HF		STAMP & SIGNATURE:	or Ingineering	CLIENT:					
3570 Lux/S.NO:2722003 Wet FLUORESCENT Particle Co		Vet FLUORESCENT Particle Concen	tion 14 HF 0.1 to 0.4 ml/100 ml		Batch No:22060		/					
Cal Due Date:14.AUG.2024 Bla		Black Magnetic Ink Concentra	tion 7 HF 1.2	to 2.4 ml/100	o 2.4 ml/100 ml EXPIRE DATE:							

Original - Client Files

Copy - Area Office

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

















