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





and found free from cracks and other defects

THE ABOVE INSPECTED AREAS WAS ACCEPTED

Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification: Halliburton Doc.	(Visual Procedure D00305796 Revision U) (MPI Procedure D00976850 Revision D)			
		UNIT DESCRIPTION:	1.75" PULS SONIC 1"AMMT PIN X BOX CONNECTION			
		Serial Number	B-6924-01/09			
		INSPECTION RESULT :				
The second second		VISUAL , THOROUGH EX	(AMINATION	VISUAL & MAGNETIC PARTICLE INSPECTION ( M.P.I. ) HAD BEEN DONEON THE AVAILABLE AREAS FOR THE ABOVE DESCRIPTION		
		VISUAL, THOROUGH EX	KAMINATION			
				Thread &Body areas inspected		

**COMMENT:** 

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

**MAGNETIC PARTICLE INSPECTION** 

**FINAL RESULTS** 



EQUIPMENT DETAILS										PERSON DETAILS		REVIEW BY	
EQUIPMENT:	AC/DC HAND YO	oke l	EQUIPMENT : Shooting Coil DC		EQUIPMENT:		UV BLACH 3240 µv		INSPECTOR NAME: USMAN SHABBIR	A Comp	SENIOR INSPECTOR:	NAVEED HUSSAIN	
S.NO:	201504052	S.NO:		22650	22650 S.NO:		NO:	1898	977		2		
Cal Due Date:	12.AUG.2024	G.2024 Cal Due Date:		12.AUG.20	24	Cal Due Date:		12.AUG	.2024	QUALIFICATION: ASNT LEVEL II		SUPERVISOR:	HANI ALI
FLUORESCENT 14HF			Magnaflux	Batch N	o:	220306 EXPIRE D.		MA MA	RCH,2025	MT & PT & VT			
Whie Contrast Paint Manufacture:		e:	Magnaflux	Batch N	o:	220602 EXPIRE D.		лте: ј	JN,2025			V	
						Black Mag Manufact		STAMP & SIGNATURE:	for Ingineering	CLIENT:			
3570 Lux/S.NO	:2722003 V	Wet FLUORESCENT Particle Concentration 14 HF 0.1 to 0.4 ml/100 ml					Batch No:220605						
Cal Due Date:14	te:14.AUG.2024 Black Magnetic Ink Concentration 7 HF		ion 7 HF	1.2 to	1.2 to 2.4 ml/100 ml		EXPIRE DATE:	Jul-25					

Original - Client Files

Copy - Area Office

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















