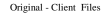
Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED



Basra, North Rumaila, Quality Control Yard - Iraq

Client:	AL-ESNAAD OIL TOOL FOR OIL SERVICES.LLC	Report N	No:	QC-24-04-AL-ESNAAD-030			
Location:	AL-ESNAAD OIL TOOL YARD	Job Numb	ber:	AL-ESNAAD-24-04-0131			
Date:	20.APR.2024	Next Inspection	n Date:	19.OCT2024			
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification	ion:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)			
		UNIT I	DESCRIPTION:	:	INSERT		
		UNIT S/N:			502-9-13		
		INSPECTION RESULT :					
		VISUAL , THOROUGH EXAMINATION		ΙΝΔΤΙΩΝ Ι	VISUAL & MAGNETIC PARTICLE INSPECTION (M.P.I.) HAD BEEN DONEO THE AVAILABLE AREAS FOR THE ABOVE DESCRIPTION		
		MAGNETIC PARTICLE INSPECTION		ECTION	Thread& Critical areas inspected and found free from cracks and other defects		
		FI	FINAL RESULTS		unit found satisfactory and free of defects at the time of inspection		
		COMMENT: (MPI Wet Flourocent Inspection Thread & Body With UltraViolet Light) Magnetic Particle Inspection With A/C Hand Yoke , Black & White Contrast					
	EQUIDMENT DETAILS		pund	CON DETAIL C	DEVIEW	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	

EQUIPMENT DETAILS							PERSON DETAILS		REVIEW BY		
Equipment:	ASTM Test Block	Equipment:	UV BLACK LIGHT:2900 μw/cm ²		Equipment:	PERM	/DC Yoke IANET HAND AGNATIC	INSPECTOR NAME:	Junul Company	SENIOR INSPECTOR:	M.FHAD
S.No:	1657	S.No:	1900084		S.No:		01504048 PY-09	RAO SOHAIL	Wall was	\	
Cal Due Date:	12.AUG.2024	Cal Due Date:	14.AUG.2024	Cal	l Due Date: 14.		UG.2024	QUALIFICATION:	C 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUPERVISOR:	WAQAS AWAN
FLUORESCENT 14HF		Magnaflux	Batch No:	220306	EXPIRE DA	ATE: M	MARCH,2025	ASNT LEVEL II MT & PT & VT			
Whie Contrast Paint Manufacture:		Magnaflux	Batch No:	220602	EXPIRE DA	ATE:	JUN,2025				
Digital Lux Meter WHITE LIGHT INTENSITY: TECHNICAL DETAILS				Black Magnetic Ink Manufacture:7HF		STAMP & SIGNATURE:	or Ingineering	CLIENT:			
3650 Lux/S.NO:2722003 Wet FLUORESCENT Particle Concentration 14 HF			14 HF 0.1 t	to 0.4 ml/100 ml Batch No		No:220605					
14.AUG.2024 Black Magnetic Ink Concentration		1.2 t	F 1.2 to 2.4 ml/100 ml		EXPIRE DATE	E: Jul-25					



Copy - Area Office

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

















