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							Rep	oort No:	QC-24-04-AL-ESNAAD-057				
Locatio	cation: AL-ESNAAD OIL TOOL YARD						Job I	Number:	AL-ESNAAD-24-04-0131				
Date: 20.APR.2024							Next Insp	pection Date:	19.OCT2024				
Type Of Inspection: VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION								ification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)				
							τ	UNIT DESCRIPT	ION:		ROLLER REAMER B	LADE CUTTER	
						UNIT S/N:			CT-122B	CT-122B-D6073A,CT-122B-D6073B,CT-122B-D6073C			
								INSPECTION RESULT :					
						VISU	AL , THOROUGH E	XAMINATION		VISUAL & MAGNETIC PARTICLE INSPECTION (M.P.I.) HAD BEEN DONE THE AVAILABLE AREAS FOR THE ABOVE DESCRIPTION			
						МА	GNETIC PARTICLE	NSPECTION	а	Avalibel Critical areas inspected and found free from cracks and other defects			
								FINAL RESU	.TS		unit found satisfactory and free of defects at the time of inspection		
	-						COMMENT: Magne		ction With A/C	Hand Yoke , Black & W	/hite Contrast		
EQUIPMENT DETAILS									PERSON DE	TAILS	REVIEW BY		
Equipment:	ASTM Test Block	Equipment:	Digital Lux Me WHITE LIGHT INTE 3500 Lux	ENSITY:	Equipment:	PERM	/DC Yoke ANET HAND AGNATIC	INSPECTOR NA	ME:	mul Company	SENIOR INSPECTOR:	M.FHAD	
CN-	1657	S.No:	S.NO:27220	03	S.No:	2015	04048 PY-09	RAO SOHAI	L 🖉	AT THE	INSPECTOR:		
S.No:	12.AUG.2024	Cal Due Date:	14.AUG.2024	Cal	Due Date:	14.AU	JG.2024	QUALIFICATION ASNT LEVEL I		CARDING CL	SUPERVISOR:	WAQAS AWAN	
		Magnaflux	Batch No:	220602	EXPIRE DA	TE:	JUN,2025	MT & PT & VT					
al Due Date:	Paint Manufacture:	Magnanax		TECHNICAL DETAILS Black Magr Manufactu									
al Due Date:		Ű	1					STAMP & SIGNAT	URE:	ngineeru	CLIENT:		
Cal Due Date: Whie Contrast F		TECHNICAL DETAILS		2 to 2.4 ml/1	100 ml	Manufa		STAMP & SIGNAT	URE:	ngineerity	CLIENT:		



Tel: +9647810009138 / +9647834964657 Email: OP@qualitycontrol-iraq.com / hany.akafi@qualitycontrol-iraq.com