Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED Basra, North Rumaila, Quality Control Yard - Iraq



		:AT	'ION OF V				OROU	GH E		NATON &		AGNETIC				ECTION	
Client	:	HALLIBURTON								eport No:		QC-24-WPS-0806-013					
Locatio								Number:		80624							
Inspection	spection Date: Saturday, June 8, 2024							Next In	spection Date:		Saturday, December 7, 2024						
Type Of Inspection: VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION										cification:		ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)					
								UNIT DESCRIPTION:			TANK SKID						
								UNIT S/N:			AW-FR-003						
								UNIT DIM:			126 CM (L) X 106 CM (W) X 133 CM (H)						
						PA	D EYES QTY	PAD EYES DIMENSION UN		IT TW UI	NIT PL	UNIT MGW					
						4		Т	hickness : 15 mm	95 KG 1030 F							
									Pin Hole : 17 mm 19		30 KG	KG 1225 KG					
Manistacture Tomer											ength :103 mm						
TYPE & AATE OF TEXT										н	leight : 85 mm	SPECTION RESULT :					
											unit fully inspected and found free from						
							VISUAL , THOROUGH EXAMINA			deforms, cracks, corrosion & mechanical damage				0			
							м	AGNETIC PARTICLE IN	SPECTI	CTION Welds & forgn areas inspected and found free from cracks and other defects							
									FINAL RESULT	rs	unit found satisfactory and free of defects at the time of inspection						
									COMMENT: Mag	: gnetic Particle Inspec	tion Wi	ith A/C Hand Yoke ,	Black & Whi	te Contrast			
EQUIPMENT DETAILS										P	N DETAILS	S REVIEW BY					
Equipment:	AC-Yoke Test Block		Equipment:	Digital Lux Met		eter	Equipment:		DC Yoke	INSPECTOR NAM M.Shahzad Ahm		akamul Co	Company	SENIOR INSPECTO	R:	ASHRAF ELSAID	
S.No:	1657		S.No:		2722003		S.No:	201	504052	M.Shanzau Anm	ied	SLU				ļ	
Cal Due Date:			Cal Due Date:		16-Oct-24 Batch No:		Cal Due Date:		-0ct-24	QUALIFICATIO	1	08	Stoc	SUPERVISOR:		HANI ALI	
Black Magnetic Ink Manufac			5		Batch No:		Expiry Da		ULY.2025	ASNT LEVEL I MT & PT & VT		1	3//3//				
Whie Contrast Paint Manufact		ure:	Magnaflux		tch No:	220602	Expiry Da	ate: J	UN,2025	an ar r a v		PerEdgine	gineering			Li Talib HB48903	
Technical Details:		Magne	lagnetic Partical Concentration			Method		WMPT Lig	ht Intensity	STAMP & SIGNAT	TIDE.	7		CLIENT:	Si	Date: 09/06/2024 Signature	
		1.2 to 2.4 ml/100 ml			Wet Magnetic Pa (WMI			3630 Lux		STAML & SIGNAL	UKE:				H	Håliburton –	
Original - Cl	ient Files	Co	py - Area Office		QC/I		65 Rev.00	DATED 07	' Nov 2021	•		-					
Cor	rporate Partner	1	🔕 💼 🛯		9001)		0		Rumaila, Al Ta 9647810009			Email: OB@	alitycontro) 009138 / +9647834 fi@qualitycontrol-ir	
			Same and	-								Email OP a du	antycontro	i-ii aq.com / han	iv.aka	n would inv control-if	