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



Basra, 1	North	Rumaila,	Quality	Control	Yard - I	raq

Clien	t:		HALLIBURTON					Re	eport No:	QC-24-WPS-0806-016						
Locatio	n:		WPS						Number:		80624					
Inspection	Date:			Saturday, June 8	3, 2024			Next In	spection Date:		Saturday, December 7, 2024					
Type Of Ins	pection:	VISU	AL , THOROUGH EXA	MINATION & MA	AGNETIC	PARTICLE INS	PECTION	Spe	ecification:		ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)					
								UNIT I	DESCRIPTION:		BLEED	OFF TANK FRAM	E			
						τ	UNIT S/N:			AW-FR-006						
						U	NIT DIM:		230 CM (L) X	130 CM (W) X 180	CM (W) X 180 CM (H)					
						PA	D EYES QTY		PAD EYES DIME	UNIT SWL						
							Thickness : 28 mm									
					ıl	4	Pin Hole : 24 mm			2900 KG						
					1	· _		Length :10	2900 KG							
Manuacture Pate a Monte of SERVICES									Height : 70 mm							
						INSPECTION RESULT :										
TYPE & DAYE OF TEST					VIS	UAL , THOROUGH EXAM	IINATION	unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage								
					M	AGNETIC PARTICLE INSP	ECTION	Welds & forgn areas inspected								
					FINAL RESULTS			unit found satisfactory and free of defects at the time of inspection								
				A.				COMMENT:	rnetic Particle Inspectio	n With A/C Han	nd Yoke , Black & Whi	te Contrast				
EQUIPMENT DETAILS								PERSON DETAILS			REVIEW BY					
quipment:	AC-Yoke Test	Block	Equipment:	Digital Lux M	eter	Equipment	AC	/DC Yoke	INSPECTOR NAME:		mul Compan	SENIOR INSPECTOR:	ASHRAF ELSAID			
S.No:	1657		S.No:	2722003		S.No:	20	1504052	M.Shahzad Ahmed		TIP		IIIIIIII BBOND			
ıl Due Date:	<b>Due Date:</b> 14-Oct-24		Cal Due Date:	16-0ct-24	ŀ	Cal Due Date	: 1-	1-0ct-24	QUALIFICATION		JUAL O	SUPERVISOR:	HANI ALI			
Black Magnetic Ink Manufacture		ture:	Magnaflux	Batch No:	220605	Expiry I	ate:	ULY.2025	ASNT LEVEL II MT & PT & VT		10/3/					
Whie Contrast Paint Manufacture:		ture:	Magnaflux	Batch No:	220602	Expiry I	ate:	JUN,2025	MIXPIXVI		Edomost 100		ALi Talib HB4890			
Technical Details:		Magne	tic Partical Concentr	rtical Concentration Method WMPT Li		ght Intensity	GT114D 0 G1G11		4º	CLIENT:	Date: 09/06/2024 Signature ————————————————————————————————————					
			1.2 to 2.4 ml/100 ml Wet Magnetic Particle Testing				STAMP & SIGNATUR									















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