Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED



			, 100111,		J 1 1 0 0 0 .		212 11411.	11111011 0	1417	AGNETIC PAR'	TIODE IT IDE	LGIIGI	
Client: HALLIBURTON							Report No:			QC-24-WPS-0806-016			
Location: WPS							Job	Job Number: 80624					
Inspection Date: Saturday, June 8, 2024						Next Ir	pection Date: Saturday, December 7, 2024						
Type Of Inspection: VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION						Spe	cification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)					
	<u>'</u>						UNIT I	DESCRIPTION:		BLEED	OFF TANK FRAM	E	
						UNIT S/N:			AW-FR-005				
							U	NIT DIM:	230 CM (L) X 130 CM (W) X 180 CM (H)				
Parameter and the second secon						PA	D EYES QTY		PAD EYES DIME	PAD EYES DIMENSION UNIT S			
						4			Thickness: 28				
									Pin Hole : 24	2900 KG			
		E MARLES	Annual Current And A Control Control					· ·		Length :10			
Customers Custom									Height : 70				
TYPE A DATE OF TEST							INSPECTION RESULT:						
						VIS	UAL , THOROUGH EXA	MINAT	unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage				
						М	AGNETIC PARTICLE IN	SPECTIO	Welds & forgn areas inspected and found free from cracks and other defects		•		
							FINAL RESULTS	s	uni	unit found satisfactory and free of defects at the time of inspection			
To make the small	a the state of		30		and the		COMMENT		ion Wit	th A/C Hand Yoke , Black & Whi	ite Contrast		
EQUIPMENT DETAILS								PI	PERSON DETAILS REVIEW BY			EVIEW BY	
Equipment:	AC-Yoke Test Block	Block Equipment: Digital Lux Meter Equipment:		AC/	/DC Yoke	INSPECTOR NAM		Samul Compan	SENIOR INSPECTOR:	ASHRAF ELSAID			
S.No:	1657	S.No:	2722003		S.No:	201	1504052	M.Shahzad Ahme	eu	SLIF			
	14-0ct-24	Cal Due Date: 16-Oct-24 Cal Due Date:		14	l-0ct-24	QUALIFICATION							
Cal Due Date:	Ink Manufacture:	Magnaflux	Batch No:	220605			ULY.2025	QUALIFICATION ASNT LEVEL II	1		SUPERVISOR:	HANI ALI	



Technical Details:

Whie Contrast Paint Manufacture:







Magnaflux

Magnetic Partical Concentration

1.2 to 2.4 ml/100 ml





Batch No:



220602

Method

Wet Magnetic Particle Testing

(WMPT)

Expiry Date:



WMPT Light Intensity

3630 Lux

DATED 07 Nov 2021

JUN,2025

STAMP & SIGNATURE:

CLIENT:

ALI Talib HB48903

Date: 09/06/2024