Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED





Client:	:		HALLIBURTON		Re	eport No:		QC	/24/HALL-2106-31		
Location	Location: HCT					Number:	210624				
Inspection 1	ection Date: Friday, June 21, 2024				Next In	spection Date:		Friday, December 20, 2024			
Type Of Inspection: VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION						cification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)				
					UNIT I	DESCRIPTION:			SHEAVE		
					U	NIT S/N:	sv		WH-B-1512-03		
					U	NIT DIM:			43"W X 34" H		
	THE RESERVE OF THE PERSON OF T				PA	D EYES QTY		PAD EYES DIME	NSION	UNIT SWL	
							Thickness: 46 mm			20000 LBS	
						1	Pin Hole : 36 mm				
						_	Length : 150 mm				
								Height : 205 mm			
	1 1 10	H					II	ISPECTION RESU	ILT :		
						VISUAL , THOROUGH EXAMINATION			unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage		
						,		deform	ns, cracks, corrosion &	mechanical damage	
4000					M	AGNETIC PARTICLE INSPE	CTION		ns, cracks, corrosion & Welds & forgn areas found free from cracks	inspected	
					M	·	CTION	and t	Welds & forgn areas	inspected and other defects d free of defects	
					COMMENT:	AGNETIC PARTICLE INSPE		and uni	Welds & forgn areas found free from cracks t found satisfactory an at the time of ins	inspected and other defects d free of defects	
		EQUIPME	NT DETAILS		COMMENT:	AGNETIC PARTICLE INSPE FINAL RESULTS netic Particle Inspection		and uni uni Yoke , Black & Whi	Welds & forgn areas found free from cracks t found satisfactory an at the time of ins te Contrast	inspected and other defects d free of defects	
quipment:	AC-Yoke Test Bloc		NT DETAILS Digital Lux Meter	Equipment:	COMMENT:	FINAL RESULTS retic Particle Inspection PERSON INSPECTOR NAME:	With A/C Hand	and uni uni Yoke , Black & Whi	Welds & forgn areas found free from cracks t found satisfactory an at the time of ins te Contrast	inspected and other defects d free of defects pection	
quipment: A	AC-Yoke Test Bloc 1657			Equipment: S.No:	COMMENT: Mag	FINAL RESULTS retic Particle Inspection PER:	With A/C Hand	and uni uni Yoke , Black & Whi	Welds & forgn areas found free from cracks t found satisfactory an at the time of ins te Contrast	inspected and other defects d free of defects pection	
S.No:	1657 14-0ct-24	S.No: Cal Due Date:	Digital Lux Meter 2722003 16-Oct-24	S.No: Cal Due Date:	AC/DC Yoke 201504052 14-0ct-24	FINAL RESULTS PERSONAL INSPECTION NAME: M.Shahzad Ahmed QUALIFICATION	With A/C Hand	and uni uni Yoke , Black & Whi	Welds & forgn areas found free from cracks t found satisfactory an at the time of ins te Contrast	inspected and other defects d free of defects pection	
S.No:	1657	S.No: Cal Due Date:	Digital Lux Meter 2722003	S.No: Cal Due Date:	AC/DC Yoke 201504052 14-0ct-24 JULY.2025	FINAL RESULTS PERSONAL PROPERTY OF THE PROPER	With A/C Hand	and uni uni Yoke , Black & Whi	Welds & forgn areas found free from cracks t found satisfactory an at the time of ins te Contrast RI SENIOR INSPECTOR:	inspected and other defects d free of defects pection	
S.No: al Due Date: Black Magnetic I	1657 14-0ct-24	S.No: Cal Due Date: Magnaflux	Digital Lux Meter 2722003 16-Oct-24	S.No: Cal Due Date: Expiry Date:	AC/DC Yoke 201504052 14-0ct-24	FINAL RESULTS PERSONAL INSPECTION NAME: M.Shahzad Ahmed QUALIFICATION	With A/C Hand	and uni uni Yoke , Black & Whi	Welds & forgn areas found free from cracks t found satisfactory an at the time of ins te Contrast RI SENIOR INSPECTOR:	inspected and other defects d free of defects pection	
S.No: al Due Date: Black Magnetic I	1657 14-Oct-24 Ink Manufacture: Manufacture	ck Equipment: S.No: Cal Due Date: Magnaflux	Digital Lux Meter 2722003 16-0ct-24 Batch No: 2200 Batch No: 2200	S.No: Cal Due Date: 605 Expiry Date: Expiry Date:	AC/DC Yoke 201504052 14-0ct-24 JULY.2025	FINAL RESULTS PERSONAL PROPERTY OF THE PROPER	With A/C Hand	and uni uni Yoke , Black & Whi	Welds & forgn areas found free from cracks t found satisfactory an at the time of ins te Contrast RI SENIOR INSPECTOR:	inspected and other defects d free of defects pection	















