

CER	TIFICATION OF VISUA	L THOROUGH	EXAMINA	TON 8	& MAGNET	IC PART	ICLE INSPECT	ION
Client:	HALLIBURTON -H	PS	Report	No:			QC-HALL-0171-01	
Location:	HPS- WORKSHOP (C	TU 1)	Job Num	ıber:			QC-HALL-0171	
Date:	May 6, 2024		Next Inspecti	on Date:				
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNE	ETIC PARTICLE INSPECTION	Specifica	tion:		ASTM E709 & AS	TM E 1444 (2016) ASME V Artic	le 7 (2019)
			UNIT DESCR			IN	JECTOR PADEYES 11454365	
			PAD EYES S/N	QTY	PADEYE D	IM	SWL	REMARK
			C01 C02		Thickness :- 22 mm Pin Hole :- 20 mm			
			C27	4	Length :- 102 mm		3.25 TON	Satisfactory
A how the			C28		Height :- 50 mm			
			VISUAL , TI	HOROUGH E			SULT : Jnit fully inspected and fou rms, cracks, corrosion & me	
		Ser 1	MAGNET		INSPECTION		sociate with padeyes and co d found free from cracks an	
		A A A A A A A A A A A A A A A A A A A		FINAL RESUI	LTS	u	nit found satisfactory and f at the time of inspe	
		<u>*</u>	COMMENT: Magnetic Pa	article Inspe	, ction With A/C Hand Y	oke , Black & Wh	ite Contrast	
	EOUIPMENT DETAILS				PERSON DETAI	LS	REV	EW BY

		EQUI	PMENT DETA	ILS			PERSO	N DETAILS	REVIEW BY		
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux M	Aeter I	Equipment: AC/DC Yoke		INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH	
S.No:	1657	S.No:	272200	3	S.No:	201504052	ASHRAF ELSAID	vamul			
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-2	24 (Cal Due Date	22-Aug-24		1 and Cump			
Black Magnet	tic Ink Manufacture:	Magnaflux	Batch No:	220605	Expiry D	ate: JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI	
Whie Contrast	t Paint Manufacture:	Magnaflux	Batch No:	220602	Expiry D	ate: JUN,2025	MT & PT & VT	COMIROL			
		etic Partical Concent		Method		WMPT Light Intensity	STAMP &	A SHA	CLIENT:		
Technical	Details:	1.2 to 2.4 ml/100 ml	Wet Mag	netic Particle ' (WMPT)	Testing	3560 Lux	SIGNATURE:	Sembering Se			
Original	- Client Files	Copy - Area Office	00	C/FN/MPI/06	5 Rev.00	DATED 07 Nov 2021			•		

Corporate Partner 😥 🚱 🚉 🚉 🞯 💬 🔯 🌆 Contact: +9647810009138 🧹



CER	TIFICATION OF VISUAL THOR	OUGH I	EXAMINA	TON 8	MAGNET	IC PART	ICLE INSPECT	ION	
Client:	HALLIBURTON -HPS		Report	No:			QC-HALL-0171-02		
Location:	HPS- WORKSHOP (CTU 1)		Job Nun	iber:			QC-HALL-0171		
Date:	May 6, 2024		Next Inspecti	on Date:	e: November 5, 2024				
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE	INSPECTION	Specifica	tion:	1: ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)				
			UNIT DESCR UNIT S			IN	IJECTOR PADEYES 11454365		
		200	PAD EYES S/N	QTY	PADEYE D	IM	SWL	REMARK	
		-	C06		Thickness :- 25 mm				
			C05	4	Pin Hole :- 31 mm		6.5 TON	Satisfactory	
			C15 C16	•	Length :- 77 mm				
			010		Height :- 72 mm				
					II	NSPECTION RE	SULT :		
ISPN 12			VISUAL , T	HOROUGH EX			Unit fully inspected and four orms, cracks, corrosion & me		
			MAGNET	IC PARTICLE I	NSPECTION		ssociate with padeyes and cri d found free from cracks and		
				FINAL RESUL	TS	u	init found satisfactory and fr at the time of inspec		
			COMMENT: Magnetic Pa	article Inspec	tion With A/C Hand Y	oke , Black & Wh	ite Contrast		
	EQUIPMENT DETAILS				PERSON DETAI	LS	REVI	EW BY	

		EQUI	PMENT DETA	ILS			PERSO	N DETAILS	REVIEW BY		
Equipment:	nt: AC-Yoke Test Block Equipment: Digital Lux Meter Equipment: AC/DC Yoke		AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH				
S.No:	1657	S.No:	272200	3	S.No:	201504052	ASHRAF ELSAID	Vamul			
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-2	24 C	Cal Due Date:	12-Aug-24		1 and a straight			
Black Magnetic Ink Manufactu		ire: Magnaflux	Batch No:	220605	Expiry Da	ate: JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI	
Whie Contrast	Paint Manufactu	ire: Magnaflux	Batch No:	220602	Expiry Da	ate: JUN,2025	MT & PT & VT	COMIROL			
		agnetic Partical Concent		Method		WMPT Light Intensity	STAMP &		CLIENT:		
Technical	Details:	1.2 to 2.4 ml/100 ml	Wet Mag	netic Particle 1 (WMPT)	Testing	3560 Lux	SIGNATURE:	Sembering Se			
Original -	Client Files	Copy - Area Office	00	C/FN/MPI/06	5 Rev.00	DATED 07 Nov 2021	•		-		

Corporate Partner 😥 🚱 🚉 🚉 🞯 💬 🔯 🌆 Contact: +9647810009138 🧹



CER	TIFICATION OF VISUAL THOROUGH	EXAMINA	TON 8	MAGNET	IC PAR	TICLE INSPECTI	ON
Client:	HALLIBURTON -HPS	Report	No:			QC-HALL-0171-03	
Location:	HPS- WORKSHOP (CTU 1)	Job Nun	ıber:			QC-HALL-0171	
Date:	May 6, 2024	Next Inspection Date:				November 5, 2024	
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specifica	tion:		ASTM E709 8	k ASTM E 1444 (2016) ASME V Article	7 (2019)
		UNIT DESCR	IPTION:	INJECTOR PADEYES			
		UNIT S	/N:			11454365	
		PAD EYES S/N	QTY	PADEYE D	IM	SWL	REMARK
		C09 C10		Thickness :- 55 mm			
		C10 C11		Pin Hole :- 42 mm			
		C12	6	Length :- 180 mm		17 TON	Satisfactory
A A		C13 C14		Height :- 230 mm	I		
				11	NSPECTION	RESULT :	
TO TO TO		VISUAL , T	HOROUGH EX	AMINATION	ć	Unit fully inspected and foun leforms, cracks, corrosion & med	
SKITT		MAGNET	IC PARTICLE II	SPECTION	Weldling	s associate with padeyes and cri and found free from cracks and	
			FINAL RESUL	rs		unit found satisfactory and fro at the time of inspec	
		COMMENT: Magnetic Pa	article Inspec	tion With A/C Hand Ye	oke , Black &	White Contrast	

			EQUI	PMENT DETA	ILS				PERSO	N DETAILS	REVIEW BY		
Equipment:	AC-Yoke Test	Block	Equipment:	Digital Lux	Meter	Equipmen	nt:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH	
S.No:			S.No:	272200	3	S.No:		201504052	ASHRAF ELSAID	vamul	SENIOR INSI ECTOR.	Moninimizer Abbolizati	
Cal Due Date:	Cal Due Date: 12-Aug-24		Cal Due Date:	14-Aug-	24	Cal Due Da	ite:	12-Aug-24		1 and 0 unp			
Black Magnet	Black Magnetic Ink Manufact		Magnaflux	Batch No: 220605 Exp		Expiry	Date:	JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI	
Whie Contrast	Whie Contrast Paint Manufacture		Magnaflux	Batch No:	220602	Expiry	Date:	JUN,2025	MT & PT & VT 🔍				
	Technical Details:		tic Partical Concent		Method		W	MPT Light Intensity	STAMP &		CLIENT:		
Technical	Details:		1.2 to 2.4 ml/100 ml	Wet Mag	netic Particle (WMPT)	e Testing		3560 Lux	SIGNATURE:	Sembering Sc.			
Original -	Original - Client Files Copy - Area Office						0 DA1	TED 07 Nov 2021					

Corporate Partner 😥 🚱 🔝 🧱 👰 💬 😳 🌚 Contact: +9647810009138 🧹



CERTIFIC	ATION OF VISUAl, THOROUGH EXA	MINATON &	MAGNETIC PARTICLE INSPECTION
Client:	HALLIBURTON -HPS	Report No:	QC-HALL-0171-04
Location:	HPS- WORKSHOP (CTU 1)	Job Number:	QC-HALL-0171
Date:	May 6, 2024	Next Inspection Date:	November 5, 2024
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)
		UNIT DESCRIPTION:	INJECTOR PADEYES
		UNIT S/N:	11454365
		PAD EYES S/N:	C07, C08
			INSPECTION RESULT :
		VISUAL , THOROUGH EXAMI	NATION unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage
The Part		MAGNETIC PARTICLE INSPE	CTION Welds & forgn areas inspected and found free from cracks and other defects
		FINAL RESULTS	unit found satisfactory and free of defects at the time of inspection
		COMMENT: Magnetic Particle Inspection	With A/C Hand Yoke , Black & White Contras

		EQUIPME	NT DETAILS				PERSON	DETAILS		REVIEW BY
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux Met	ter	Equipment:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH
S.No:			2722003		S.No:	201504052	ASHRAF ELSAID	Statumul Com	SEMIOR INST ECTOR.	MONAMMED ADDOLLAN
Cal Due Date:	Due Date: 12-Aug-24 Cal Due Date:		14-Aug-24	Cal Due Date:		12-Aug-24			H H H	
Black Magneti	Black Magnetic Ink Manufacture:		Batch No:	220605	Expiry Dat	e: JULY.2025	QUALIFICATION ASNT LEVEL II	C 2019	ERVISOR:	HANI ALI
Whie Contrast	Paint Manufacture:	Magnaflux	Batch No:	220602	Expiry Dat	e: JUN,2025	MT & PT & VT	An Engineerit		
	Magne	tic Partical Concent	ration	Method	۱ I	WMPT Light Intensity	STAMP &	\sim	CLIENT:	
Cor	Partner ((150) (150) (150) (150) (150) (150)	14001	Adress Conta	; Noth Rumaila, Al Takamu act: +9647810009138	ll Yard	Email: OP@quali		: +9647810009138 / +96478349640 / hany.akafi@qualitycontrol-iraq.c



CER	TIFICATION OF VISUAL THOROUGH	EXAMINA	ATON 8	MAGNET	IC PART	FICLE INSPECT	ION	
Client:	HALLIBURTON -HPS	Report	No:			QC-HALL-0171-05		
Location:	HPS- WORKSHOP (CTU 1)	Job Nur	nber:			QC-HALL-0171		
Date:	May 6, 2024	Next Inspect	ion Date:	November 5, 2024				
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specifica	ation:		ASTM E709 & A	ASTM E 1444 (2016) ASME V Articl	e 7 (2019)	
		UNIT DESCI			GO	OSE NECK PADEYES		
		PAD EYES S/N	ΟΤΥ	PADEYE D	DIM	SWL	REMARK	
		C18 C17	2	Thickness :- 26 mm Pin Hole :- 26 mm Length :- 155 mm		4.75 TON	Satisfactory	
				Height :- 120 mm				
				I	NSPECTION R	ESULT :		
FER		VISUAL , T	HOROUGH EX		def	Unit fully inspected and fou forms, cracks, corrosion & me		
		MAGNET	IC PARTICLE I	NSPECTION		associate with padeyes and cr nd found free from cracks an		
			FINAL RESUL	TS		unit found satisfactory and fi at the time of inspe		
		COMMENT: Magnetic P	article Inspec	tion With A/C Hand Y	′oke , Black & W	/hite Contrast		

			EQUI	PMENT DE	TAILS				PERSO	N DETAILS	REVIEW BY		
Equipment:	AC-Yoke Test	Block	Equipment:	Digital Lux Meter Equipment: AC/DC Yoke		INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH				
S.No:	S.No: 1657 S.No: 2722003		003	S.No:		201504052	ASHRAF ELSAID	Vamul	SENIOR INSI ECTOR.				
Cal Due Date:	Cal Due Date: 12-Aug-24		Cal Due Date:	14-Aı	ıg-24	Cal Due Da	ite:	12-Aug-24		A A A A A A A A A A A A A A A A A A A			
Black Magnet	Black Magnetic Ink Manufac		e: Magnaflux B		: 220605 Expiry Date:		JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI		
Whie Contrast	Whie Contrast Paint Manufact		Magnaflux	Batch No: 220602 E		Expiry	Expiry Date: JUN,2025		MT & PT & VT	COMIROL			
			tic Partical Concent		Method		W	MPT Light Intensity	STAMP &		CLIENT:		
Technical	I Details:		1.2 to 2.4 ml/100 ml	Wet I	lagnetic Partic (WMPT)	e Testing		3560 Lux	SIGNATURE:	Sembering Se			
Original	- Client Files		Copy - Area Office		OC/FN/MPI/)65 Rev.0	0 DA	ATED 07 Nov 2021					

Corporate Partner 😥 🚱 🚉 🚉 🞯 💬 🔯 🌆 Contact: +9647810009138 🧹



CEF	TIFICATION OF VISUAL THOROUGH	EXAMINA	TON &	MAGNET	IC PART	ICLE INSPECTI	ON
Client:	HALLIBURTON -HPS	Report	No:			QC-HALL-0171-06	
Location:	HPS- WORKSHOP (CTU 1)	Job Num				QC-HALL-0171	
Date:	May 6, 2024	Next Inspecti	on Date:	November 5, 2024			
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specifica	tion:		ASTM E709 & AS	TM E 1444 (2016) ASME V Article	7 (2019)
		UNIT DESCR			GOO	SE NECK PADEYES	
and the second		PAD EYES S/N	QTY	PADEYE D	IM	SWL	REMARK
		C19 C20 C21 C22	4	Thickness :- 20 mm Pin Hole :- 16 mm Length :- 77 mm Height :- 44 mm		2 TON	Satisfactory
					SPECTION RES	SULT : Unit fully inspected and foun	d free from
		VISUAL , THOROUGH EX		AMINATION	defo	deforms, cracks, corrosion & mechanical damage	
		MAGNETI	C PARTICLE IN	ISPECTION	0	sociate with padeyes and crit d found free from cracks and	•
			FINAL RESULT	rs	u	nit found satisfactory and fre at the time of inspec	
		COMMENT: Magnetic Pa	article Inspect	tion With A/C Hand Ye	oke , Black & Wh	iite Contrast	
	EQUIPMENT DETAILS			PERSON DETAIL	LS	REVIE	EW BY

	EQUIPMENT DETAILS									PERSO	N DETAILS	REVIEW BY		
Equipment:	AC-Yoke Test	Block	Equipment:	Digi	Digital Lux Meter Equipment: AC/DC Yoke		INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH				
S.No:	1657		S.No:		2722003	3	S.No:		201504052	ASHRAF ELSAID	vamul			
Cal Due Date:	al Due Date: 12-Aug-24		Cal Due Date:	1	14-Aug-2-	4 (Cal Due Da	ite:	12-Aug-24		Tax Output		ĺ	
Black Magnet	Black Magnetic Ink Manufact		Magnaflux	Magnaflux Batch No: 2206		220605	Expiry	Date:	JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI	
Whie Contrast	Whie Contrast Paint Manufactu		Magnaflux	Batch	h No:	220602	220602 Expiry		JUN,2025	MT & PT & VT	COMIROL			
		Magnet	tic Partical Concent			Method		W	MPT Light Intensity	STAMP &	A SH	CLIENT:		
Technical	Details:	1	1.2 to 2.4 ml/100 ml		Wet Magn	etic Particle (WMPT)	Testing		3560 Lux	SIGNATURE:	Sembering Se			
Original	- Client Files	(Copy - Area Office		OC	/FN/MPI/06	5 Rev.0	0 DA	TED 07 Nov 2021	· · · · ·				

Corporate Partner 🕺 🌜 📰 🧱 🞯 🐨 🎰 🌆 Adress; Noth Rumaila, Al Takamul Yard



CERTIFIC	ATION OF VISUAl, THOROUGH EXA	MINATON &	IAGNETIC PARTICLE IN	ISPECTION
Client:	HALLIBURTON -HPS	Report No:	QC-HALL-0171-07	
Location:	HPS- WORKSHOP (CTU 1)	Job Number:	QC-HALL-0171	
Date:	May 6, 2024	Next Inspection Date:	November 5, 2024	
Type Of Inspection:	VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:	ASTM E709 & ASTM E 1444 (2016) ASME	V Article 7 (2019)
a		UNIT DESCRIPTION:	GOOSE NECK PAD	EYES
		UNIT S/N:	11454363	
		PAD EYES S/N:	J3, J4	
			INSPECTION RESULT :	
		VISUAL , THOROUGH EXAMI	IION unit fully inspected and fo deforms, cracks, corrosion & n	
		MAGNETIC PARTICLE INSPE	ON Welds & forgn areas i and found free from cracks a	-
		FINAL RESULTS	unit found satisfactory and at the time of insp	
		COMMENT: Magnetic Particle Inspection	th A/C Hand Yoke , Black & White Contras	

		EQUIPME	NT DETAILS				PERSON	DETAILS	REVIEW BY		
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux Me	ter	Equipment:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH	
S.No:	1657	S.No:	2722003		S.No:	201504052	ASHRAF ELSAID	Statemul Com	SEMOKINSI ECTOR.	MOHAMMED ABBOLLAT	
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-24	-24 Cal Due Date: 12-Aug-24		12-Aug-24		121 MARTIN	ALC: N		
Black Magnetic Ink Manufacture:		Magnaflux	Batch No: 220		Expiry Dat		QUALIFICATION ASNT LEVEL II	C 201	ERVISOR:	HANI ALI	
Whie Contrast I	Paint Manufacture:	Magnaflux	Batch No: 220		Expiry Dat	e: JUN,2025	MT & PT & VT	Tor Ligineeri			
	Magne	tic Partical Concent	ration	Metho	d 1	WMPT Light Intensity	STAMP &	Y	CLIENT:		
GENT Cor	Corporate Partner De Construction of the const										



CER	TIFICATION OF VISUAL THOROUGH	EXAMINA	TON 8	x MAGNETI	C PART	ICLE INSPECTI	ON
Client:	HALLIBURTON -HPS	Report	No:			QC-HALL-0171-08	
Location:	HPS- WORKSHOP (CTU 1)	Job Nun	nber:			QC-HALL-0171	
Date:	May 6, 2024	Next Inspecti	on Date:	November 5, 2024			
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specifica	tion:		ASTM E709 & AS	STM E 1444 (2016) ASME V Article	7 (2019)
		UNIT DESCR		FA	LL ARRESTC	OR STAND INJECTOR P CTU 1	AD EYES
		PAD EYES S/N	QTY	PADEYE DI	м	SWL	REMARK
ALIN				Thickness :- 13 mm			
1 HALL		C25	2	Pin Hole :- 15 mm		1 TON	Satisfactory
Carriero S		C26	_	Length :- ROUND F	PASS		,
				Height :- 138 mm			
1145410			INSPECTION RESULT :				
7.7		VISUAL , T	HOROUGH EX			Unit fully inspected and foun orms, cracks, corrosion & mec	
		MAGNET	IC PARTICLE II	NSPECTION	•	ssociate with padeyes and cri nd found free from cracks and	-
The state			FINAL RESUL	rs	u	init found satisfactory and fro at the time of inspec	
		COMMENT: Magnetic Pa	article Inspec	tion With A/C Hand Yo	oke , Black & Wh	nite Contrast	
	EQUIPMENT DETAILS			PERSON DETAIL	_S	REVII	EW BY

			EQUIF	PMENT DETA	ILS			PERSON DETAILS			REVIEW BY	
Equipment:	AC-Yoke Test	Block	Equipment:	Digital Lux	Meter	Equipment	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH	
S.No:	1657		S.No:	272200	3	S.No:	201504052	ASHRAF ELSAID	vamul			
Cal Due Date:	12-Aug-2	24	Cal Due Date:	14-Aug-	24	Cal Due Date	e: 12-Aug-24		130 0100			
Black Magnet	ic Ink Manufa	cture:	Magnaflux	Batch No:	220605	Expiry I	Date: JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI	
Whie Contrast	: Paint Manufa	cture:	Magnaflux	Batch No:	220602	Expiry I	pate: JUN,2025	MT&PT&VT	COMIROL VI	CI IENT.		
		Magne	etic Partical Concenti	Partical Concentration Method			WMPT Light Intensity	STAMP &	A SOL	CLIENT:		
Technical	Technical Details: 1.2 to 2.4 ml/100 ml Wet Magnetic Particle Testing (WMPT) 3560 Lux		3560 Lux	SIGNATURE:	Frinkering Se							
Original -	- Client Files		Copy - Area Office	0	C/FN/MPI/06	65 Rev.00	DATED 07 Nov 2021	•				

Corporate Partner 😥 🚱 🚉 🚉 🞯 💬 🔯 🌆 Contact: +9647810009138 🧹



CEF	TIFICATION OF VISUAL THOROUGH	EXAMINA	TON 8	& MAGNET	'IC PAF	RTICLE INSPECT	ION	
Client:	HALLIBURTON -HPS	Report	No:			QC-HALL-0171-09		
Location:	HPS- WORKSHOP (CTU 1)	Job Nun	nber:			QC-HALL-0171		
Date:	May 6, 2024	Next Inspecti	ion Date:	November 5, 2024				
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specifica	ation:		ASTM E709 8	& ASTM E 1444 (2016) ASME V Artic	le 7 (2019)	
		UNIT DESCE			FALL ARI	RESTOR STAND REEL PA CTU 2	D EYES	
and in		PAD EYES S/N	QTY	PADEYE	MIC	SWL	REMARK	
		СТО5	1	Thickness :- 13 mm Pin Hole :- 15 mm Length :- ROUNI Height :- 138 mr	D PASS	1 TON	Satisfactory	
					NSPECTION	RESULT : Unit fully inspected and fou	nd free from	
		VISUAL, I		AWINATION		leforms, cracks, corrosion & me	echanical damage	
		MAGNET	IC PARTICLE I	NSPECTION	Weldling	s associate with padeyes and co and found free from cracks ar		
			FINAL RESUL	TS		unit found satisfactory and f at the time of inspe		
		COMMENT: Magnetic P	article Inspe	ction With A/C Hand Y	/oke , Black &	White Contrast		

	EQUIPMENT DETAILS								PERSO	N DETAILS	REVIEW BY		
Equipment:	AC-Yoke Test	Block	Equipment:	Digital L	ıx Meter	Equipmen	nt:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH	
S.No:	1657		S.No:	272	003	S.No:		201504052	ASHRAF ELSAID	vamul	SENIOR INSI ECTOR.	MOINMED IBDOLLIN	
Cal Due Date:	Cal Due Date: 12-Aug-24		Cal Due Date:	14-A	ıg-24	Cal Due Da	ate:	12-Aug-24	Tax Olyphic				
Black Magnetic Ink Manufa		ture:	Magnaflux	Batch No:	220605	Expiry	Date:	JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI	
Whie Contrast	t Paint Manufac	ture:	Magnaflux	Batch No:	220602	Expiry	Date:	JUN,2025	MT & PT & VT	COMIROL			
			Augnetic Partical Concentration		Method		W	MPT Light Intensity	STAMP &	A SHA	CLIENT:		
Technical	Details:		1.2 to 2.4 ml/100 ml	Wet	lagnetic Partic (WMPT)	e Testing		3560 Lux	SIGNATURE:	Sembering Se			
Original	- Client Files	(Copy - Area Office		OC/FN/MPI/)65 Rev.0	00 DA	TED 07 Nov 2021	-				

Corporate Partner 🕺 🌜 📰 🧱 🞯 🐨 🎰 🌆 Adress; Noth Rumaila, Al Takamul Yard



CER	TIFICATION OF VISUAL THOROUGH	EXAMINA	TON 8	MAGNET	IC PART	ICLE INSPECT	ION	
Client:	HALLIBURTON -HPS	Report	No:			QC-HALL-0171-10		
Location:	HPS- WORKSHOP (CTU 1)	Job Nun	aber:			QC-HALL-0171		
Date:	May 6, 2024	Next Inspecti	ion Date:	November 5, 2024				
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specifica	fication: ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)				e 7 (2019)	
		UNIT DESCE		НҮ	DRAULIC CA	BLE SHEAVE FRAME I 263499	PADEYE	
		PAD EYES S/N	QTY	PADEYE D	M	SWL	REMARK	
		JS	1	Thickness :- 13 mm Pin Hole :- 31 mm Length :- 153 mm Height :- 102 mm	n	2 TON	Satisfactory	
			HOROUGH EX		INSPECTION RESULT : Unit fully inspected and fou			
EN.			IC PARTICLE I		Weldlings as	deforms, cracks, corrosion & mechanical damage Idlings associate with padeyes and critical areas are ins and found free from cracks and other defects		
A ALE			FINAL RESUL	TS	u	nit found satisfactory and fr at the time of inspec		
		COMMENT: Magnetic P	article Inspec	tion With A/C Hand Y	oke , Black & Wh	ite Contrast		
	EQUIPMENT DETAILS			PERSON DETAI	LS	REVI	EW BY	

		EQUIF	PMENT DETAI	ILS			PERSO	N DETAILS	REVIEW BY		
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux M	leter 1	Equipment	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH	
S.No:	1657	S.No:	2722003	3	S.No:	201504052	ASHRAF ELSAID				
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-2	.4 (Cal Due Date	: 12-Aug-24	1 and a state				
Black Magnet	tic Ink Manufacture:	Magnaflux	Batch No:	220605	Expiry D	ate: JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI	
Whie Contrast	t Paint Manufacture:	Magnaflux	Batch No:	220602	Expiry D	ate: JUN,2025	MT&PT&VT	CONTROL			
		etic Partical Concent		Method		WMPT Light Intensity	STAMP &	A SHI	CLIENT:		
Technical	Details:	1.2 to 2.4 ml/100 ml	Wet Mag	netic Particle (WMPT)	Testing	3560 Lux	SIGNATURE:	Sembering Se			
Original - Client Files Copy - Area Office OC/FN/MPI/065 Rev.00 DATED 07 Nov 2021						DATED 07 Nov 2021		-	-		

Corporate Partner 😥 🚱 🚉 🚉 🞯 💬 🔯 🌆 Contact: +9647810009138 🧹



CER	TIFICATIO	N OF VISUAL THOROUGH	EXAMINA	TON 8	x MAGNET	IC PART	ICLE INSPECT	ION			
Client:		HALLIBURTON -HPS	Report	No:			QC-HALL-0171-11				
Location:		HPS- WORKSHOP (CTU 1)	Job Num	ıber:			QC-HALL-0171				
Date:		May 6, 2024	Next Inspecti		November 5, 2024						
Type Of Inspection:	VISUAL , THOROUGH	I EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specifica	tion:		ASTM E709 & AS	TM E 1444 (2016) ASME V Artic	le 7 (2019)			
				UNIT DESCRIPTION: UNIT S/N:		REE	L DRUM PAD EYES 11429776				
			PAD EYES S/N	QTY	PADEYE D	IM	SWL	REMARK			
	A				Thickness :- 20 mm						
			C23 C24	3	Pin Hole :- 18 mm		2 TON	Satisfactory			
						-	3	Length :- 67 mm		2101	Satisfactory
	1 100				Height :- 69 mm						
			VISUAL , TI	HOROUGH EX			SULT : Unit fully inspected and fou rms, cracks, corrosion & me				
			MAGNET	C PARTICLE II	Weldlings associat		sociate with padeyes and ci d found free from cracks an	ritical areas are inspected			
				FINAL RESUL	rs	u	nit found satisfactory and f at the time of inspe				
			COMMENT: Magnetic Pa	article Inspec	tion With A/C Hand Y	oke , Black & Wh	ite Contrast				
	EO	UIPMENT DETAILS			PERSON DETAI	LS	REV	IEW BY			

		EQUI	PMENT DETA	ILS			PERSO	N DETAILS	REVIEW BY		
Equipment:	AC-Yoke Test Blo	ock Equipment:	Digital Lux M	Meter I	Equipment:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH	
S.No:	1657	S.No:	272200	3	S.No:	201504052	ASHRAF ELSAID				
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-2	24 (Cal Due Date	: 12-Aug-24		(and a start and a start a st			
Black Magnet	ic Ink Manufactu	re: Magnaflux	Batch No:	220605	Expiry D	ate: JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI	
Whie Contrast	Paint Manufactu	re: Magnaflux	Batch No:	220602	Expiry D	ate: JUN,2025	MT&PT&VT	CONTROL			
		Aagnetic Partical Concentration Method		Method		WMPT Light Intensity	STAMP &	A SHI	CLIENT:		
Technical	Details:	1.2 to 2.4 ml/100 ml	Wet Mag	netic Particle ' (WMPT)	Testing	3560 Lux	SIGNATURE:	Sembering Se			
Original - Client Files Copy - Area Office OC/FN/MPI/065 Rev 00 DATED 07 Nov 2021						DATED 07 Nov 2021	-				

Adress: Noth Rumaila, Al Takamul Yard

😳 🚱 🚺 🧱 👰 🥽 😥 🌚 Contact: +9647810009138

ASN

Corporate Partner



CER	TIFICATION OF VISUAI	L THOROUGH	EXAMINA	TON 8	& MAGNETIC PARTICLE INSPECTION			
Client:	HALLIBURTON -HI	PS	Report	No:			QC-HALL-0171-12	
Location:	HPS- WORKSHOP (C	ГU 1)	Job Nun	aber:			QC-HALL-0171	
Date:	May 6, 2024		Next Inspecti	ion Date:	November 5, 2024			
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNE	TIC PARTICLE INSPECTION	Specifica	tion:		ASTM E709 & AS	STM E 1444 (2016) ASME V Articl	e 7 (2019)
			UNIT DESCE UNIT S			REE	EL DRUM PAD EYES 11429776	
			PAD EYES S/N	QTY			SWL	REMARK
			CT01 CT02 CT03 CT04	4	Thickness :- 50 mm Pin Hole :- 76 mm Length :- 175 mm Height :- 170 mn	1	55 TON	Satisfactory
			VISUAL , T	HOROUGH EX			SULT : Unit fully inspected and four	
			MAGNET	IC PARTICLE II	NSPECTION	Weldlings as	dlings associate with padeyes and critical areas are inspect and found free from cracks and other defects	
		HAN		FINAL RESULT	rs	u	init found satisfactory and fr at the time of inspec	
			COMMENT: Magnetic P	article Inspec	tion With A/C Hand Y	′oke , Black & Wh	nite Contrast	
	EQUIPMENT DETAILS				PERSON DETAI	LS	REVI	EW BY

			EQUIF	PMENT DETA	ILS			PERSON DETAILS REVIEW BY			VIEW BY
Equipment:	AC-Yoke Test I	Block	Equipment:	Digital Lux M	Aeter	Equipment	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH
S.No:	1657		S.No:	272200	3	S.No:	201504052	ASHRAF ELSAID	amul	S2MONTAND 2010M	
Cal Due Date:	12-Aug-24	4	Cal Due Date:	14-Aug-2	24	Cal Due Dat	e: 12-Aug-24		13 OH10		
Black Magnet	tic Ink Manufac	ture:	Magnaflux	Batch No:	220605	Expiry l	Date: JULY.2025	QUALIFICATION ASNT LEVEL II		SUPERVISOR:	HANI ALI
Whie Contrast	t Paint Manufac	ture:	Magnaflux	Batch No:	220602	Expiry l	Date: JUN,2025	MT & PT & VT	COMIROL V		
		Magneti	agnetic Partical Concentration Method		Method		WMPT Light Intensity	STAMP &		CLIENT:	
Technical	Details:	1	.2 to 2.4 ml/100 ml	Wet Mag	netic Particle (WMPT)	Testing	3560 Lux	SIGNATURE:	Semeering Se		
Original -	- Client Files	C	Copy - Area Office	Q	C/FN/MPI/06	65 Rev.00	DATED 07 Nov 2021	-	-		

Corporate Partner 😥 🚱 🚉 🚉 🞯 💬 🔯 🌆 Contact: +9647810009138 🧹



CERTIFICA	ATION OF VISUAl, THOROUGH EXA	AMINATON & M	AGNETIC PARTICLE INSPECTION
Client:	HALLIBURTON - HPS	Report No:	QC-HALL-0171-13
Location:	HPS- WORKSHOP (CTU 1)	Job Number:	QC-HALL-0171
Date:	May 6, 2024	Next Inspection Date:	November 5, 2024
Type Of Inspection:	VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)
		UNIT DESCRIPTION:	CABIN PADEYES
		UNIT S/N:	11397531
		PAD EYES S/N:	B01, B02, B03, B04
C/15			INSPECTION RESULT :
		VISUAL , THOROUGH EXAMINATION	ON unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage
		MAGNETIC PARTICLE INSPECTIO	N Welds & forgn areas inspected and found free from cracks and other defects
		FINAL RESULTS	unit found satisfactory and free of defects at the time of inspection
		COMMENT:	
		Magnetic Particle Inspection With	A/C Hand Yoke , Black & White Contrast

		EQUIPME	NT DETAILS				PERSON	DETAILS		REVIEW BY		
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux Me	ter	Equipment:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH		
S.No:	1657	S.No:	2722003		S.No:	201504052	ASHRAF ELSAID	Statemul Com	SEMON INSI LETON	MONAMMED ADDOLLAN		
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-24	-24 Cal Due Date:		12-Aug-24			I DE N			
Black Magnetic	Iagnetic Ink Manufacture: Magnaflux Batch No: 220605		Expiry Dat	te: JULY.2025	QUALIFICATION ASNT LEVEL II		ERVISOR:	HANI ALI				
Whie Contrast I	Paint Manufacture:	Magnaflux	Batch No:	220602	Expiry Dat	te: JUN,2025	MT & PT & VT	An Engineerit				
	Magne	tic Partical Concent	ration	Metho	d v	WMPT Light Intensity	STAMP &	×	CLIENT:			
Corporate Partner 😥 🐼 😭 🔛 😳 😳 🐼 😨 Tel Contact: +9647810009138										Tel: +9647810009138 / +9647834964 om / hany.akafi@qualitycontrol-iraq.c		



CERTIFIC	ATION OF VISUAl, THOROUGH EXA	MINATON &	MAGNETIC PARTICLE INSPECTION
Client:	HALLIBURTON - HPS	Report No:	QC-HALL-0171-14
Location:	HPS- WORKSHOP (CTU 1)	Job Number:	QC-HALL-0171
Date:	May 6, 2024	Next Inspection Date:	November 5, 2024
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)
		UNIT DESCRIPTION:	HOSE CLAMP PAD EYES
		UNIT S/N:	CTU 3
		PAD EYES S/N:	HL01, HL02
			INSPECTION RESULT :
		VISUAL , THOROUGH EXAMI	INATION unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage
		MAGNETIC PARTICLE INSPE	Welds & forgn areas inspected and found free from cracks and other defects
		FINAL RESULTS	unit found satisfactory and free of defects at the time of inspection
		COMMENT: Nagnetic Particle Inspection	with A/C Hand Yoke , Black & White Contrast

		EQUIPME	NT DETAILS				PERSON	DETAILS		REVIEW BY
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux Me	ter	Equipment:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH
S.No:	1657	S.No:	2722003		S.No:	201504052	ASHRAF ELSAID	Statumul Com		
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-24		Cal Due Date: 12-Aug-24			131 Martin		
Black Magneti	c Ink Manufacture:	Magnaflux	Batch No:	Batch No: 220605 Expiry Date: JULY.2025		JULY.2025	QUALIFICATION ASNT LEVEL II	C KOM	ERVISOR:	HANI ALI
Whie Contrast	Paint Manufacture:	Magnaflux	Batch No:	220602	Expiry Date	JUN,2025	MT & PT & VT	An Engineeri	J)	
	Magne	tic Partical Concent	ration	Metho	d W	MPT Light Intensity	STAMP &		CLIENT:	
Corporate Partner Image: Corporate Partn										



CERTIFICA	ATION OF VISUAl, THOROUGH EXA	AMINATON &	MAG	GNETIC PARTICLE INSPECTION				
Client:	HALLIBURTON - HPS	Report No:		QC-HALL-0171-15				
Location:	HPS- WORKSHOP (CTU 1)	Job Number:		QC-HALL-0171				
Date:	May 6, 2024	Next Inspection Date:	Next Inspection Date: November 5, 2024					
Type Of Inspection:	VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:		ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)				
		UNIT DESCRIPTION:		ENJECTOR STAND CONNECTION PAD EYES & WELDING AREA				
		UNIT S/N:		CTU 4				
1								
				INSPECTION RESULT :				
		VISUAL , THOROUGH EXAMI	NATION	unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage				
		MAGNETIC PARTICLE INSPE	CTION	Welds & forgn areas inspected and found free from cracks and other defects				
		FINAL RESULTS		unit found satisfactory and free of defects at the time of inspection				
		COMMENT: Magnetic Particle Inspection	With A/C	Hand Yoke , Black & White Contras				

		EQUIPME	ENT DETAILS				PERSON	DETAILS		REVIEW BY
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux Me	ter	Equipment:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH
S.No:	1657	S.No:	2722003		S.No:	201504052	ASHRAF ELSAID	Statemul Com	SEMON INSI LETON	MONAMMED ADDOLLARI
Cal Due Date	12-Aug-24	Cal Due Date:	14-Aug-24		Cal Due Date:	12-Aug-24		Del anti	ALC: N	
Black Magne	tic Ink Manufacture:	Magnaflux	Batch No:	220605	Expiry Date	Date: JULY.2025 QUALIFICATION ASNT LEVEL II		O Por	ERVISOR:	HANI ALI
Whie Contras	t Paint Manufacture:	Magnaflux	Batch No:	220602	Expiry Date	e: JUN,2025	MT & PT & VT	Tor Engineerit		
	Magne	tic Partical Concent	ration	Metho	d W	/MPT Light Intensity	STAMP &	1	CLIENT:	
Corporate Partner Image: Corporate Partn										



Client:	HALLIBURTON -HPS	Report No:	QC-HALL-0171-16
Location:	HPS- WORKSHOP (CTU 1)	Job Number:	QC-HALL-0171
Date:	May 6, 2024	Next Inspection Date:	November 5, 2024
Type Of Inspection:	VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)
		UNIT DESCRIPTION:	ADJUSTABLE ADAPTOR
		UNIT S/N:	80315
1			
			INSPECTION RESULT :
		VISUAL , THOROUGH EXAMINATION	unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage
	10	MAGNETIC PARTICLE INSPECTION	Welds & forgn areas inspected and found free from cracks and other defects
		FINAL RESULTS	unit found satisfactory and free of defects at the time of inspection
///		COMMENT:	VC Hand Yoke , Black & White Contras

		EQUIPME	NT DETAILS				PERSON	DETAILS		REVIEW BY
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux Mete	er			INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH
S.No:	1657	S.No:	2722003		S.No:	201504052	ASHRAF ELSAID	Statemul Com	SEMIOR INSPECTOR.	MONAMMED ADDOLLAN
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-24		Cal Due Date:	12-Aug-24		121 MARTIN	TOT I	
Black Magnetic	c Ink Manufacture:	Magnaflux	Batch No:	atch No: 220605 Expiry Date: JULY.2025		e: JULY.2025	QUALIFICATION ASNT LEVEL II	C 2014	ERVISOR:	HANI ALI
Whie Contrast I	Paint Manufacture:	Magnaflux	Batch No:	220602	Expiry Date	e: JUN,2025	MT & PT & VT	The gineer		
	Magne	tic Partical Concent	ration	Method	a v	VMPT Light Intensity	STAMP &	1	CLIENT:	
Corporate Partner 200 200 201 201 201 201 201 201 201 201										



Client:	HALLIBURTON - HPS	Report No:	QC-HALL-0171-17				
Location:	HPS- WORKSHOP (CTU 1)	Job Number:	QC-HALL-0171				
Date:	May 6, 2024	Next Inspection Date: November 5, 2024					
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)				
		UNIT DESCRIPTION:	ADJUSTABLE ADAPTOR				
		UNIT S/N:	81960				
G			INSPECTION RESULT :				
		VISUAL , THOROUGH EXAMINATION	unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage				
		MAGNETIC PARTICLE INSPECTION	Welds & forgn areas inspected and found free from cracks and other defects				
		FINAL RESULTS	unit found satisfactory and free of defects at the time of inspection				
A A A A A A A A A A A A A A A A A A A							
		COMMENT:					

		EQUIPME	NT DETAILS				PERSON	DETAILS		REVIEW BY
Equipment:	AC-Yoke Test Block	Equipment:	Digital Lux Met	er	Equipment:	AC/DC Yoke	INSPECTOR NAME:		SENIOR INSPECTOR:	MOHAMMED ABDULLAH
S.No:	1657	S.No:	2722003		S.No:	201504052	ASHRAF ELSAID	Statemul Com	SEMON INSI LETON	MOHAMMED ADDOLLAH
Cal Due Date:	12-Aug-24	Cal Due Date:	14-Aug-24	Cal Due Date: 12-Aug-		12-Aug-24		131 MARTIN	I SI	
Black Magnetic	c Ink Manufacture:	re: Magnaflux Batch No: 220605 Expiry Date: JULY.2		JULY.2025	QUALIFICATION ASNT LEVEL II	O Por	ERVISOR:	HANI ALI		
Whie Contrast I	Paint Manufacture:	Magnaflux	Batch No:	220602	Expiry Date	e: JUN,2025	MT & PT & VT	Tor Legimeen		
	Magne	tic Partical Concent	ration	Method	W	/MPT Light Intensity	STAMP &	\sim	CLIENT:	
Corporate Partner \textcircled{M} \r{M}										l: +9647810009138 / +9647834964 / hany.akafi@qualitycontrol-iraq.c





This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:			HALLI	BURTON - HI	PS		Job N	lumber:	Q	C-HAL	L-017	1-18	3	
Date of Examination:		06.May.2024		Location:	HPS- WORK	SHOP	Certif	icate No:		QC-HA	LL-01	.71		
Serial Number:	QTY			Description			SW	/L		Date thor exam	ough	-		
SA776	01	SA Size: 7/8" Grade: 6 Manufacture Safety Factor Location: CT	: CRO r: 6:1	PIN BOW SHA SBY			6.5 T	ON	8.Apr.2023					
Reference Standard	:	BS EN 1388												
Is this the first examination Installation or assembly at a		te or location?	YES	NO √	Was the exan Within an inter With an inter In accordance	erval of val of 12	6 month 2 month	is? s?		YES		NO NO	V	
If the answer to the above of equipment been installed co			YES	NO	After the occur circumstance		YES YES		NO NO	\checkmark				
Identification of any part for NONE) NONE	und to h	nave a defect wh	nich is o	r could not beco	me a danger to I	persons	and a de	escription o	of the de	fect: (I	fnone	e Sate	5	
Is the above a defect which								YES		N	C	\checkmark		
Is the above a defect which (If YES state the date by whe		et but could bec	ome a	danger to persor	15		YES by:							
Particulars of any repair, rer						ove:								
Particulars of any tests carri The subject Items were insp satisfactory						e obser	ved at th	ne time of i	inspectio	on and	found			
IS THIS EQUIPMENT SAFE TO	O OPER	ATE?				1			YES	\checkmark	N	C		
Name of Inspector:		Name	on authenticatin	g this report:	Signa	ture &	tamp, pap							
Ashraf El Said	l		M	ohamed Abdul	ah		BC	Lr N		퉱	Ş.			
Date of Next Through Ex	05.Nov.2024							ß						
REV: 01 Dated: 20 June 2022						-	1 and a start	gineening						







This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		ł	HALLI	BURTON - HF	PS		Jo	b Number:	Q	C-HA	L-0	171-19	9	
Date of Examination:		06.May.2024		Location:	HPS- WORK	SHOP	Ce	rtificate No:		QC-H	ALL-	0171		
Serial Number:	QTY			Description				SWL		Date tho exam	rou	gh		
SH01 SH02	02	SAl Size: 1 1/2" Grade: 6 Manufacture Safety Factor Location: CT	: CRO! :: 6:1	PIN BOW SHA SBY	CKLE		17	7 TON	8.Apr.2023					
Reference Standard	:	BS EN 1388												
Is this the first examination Installation or assembly at a	new si		YES	NO √	Was the exan Within an inter With an inter In accordance		YES YES YES	√	NO NO NO	√				
If the answer to the above of equipment been installed co	•				After the occur circumstance		YES		NO	\checkmark				
Identification of any part for NONE) NONE	und to h	nave a defect wh	ich is o	r could not beco	me a danger to I	oersons	and	a description o	of the de	efect: (lf no	ne Sat	e	
Is the above a defect which		-										NO	\checkmark	
Is the above a defect which (If YES state the date by whe	•	et but could bec	ome a (danger to person	S		YES by:							
Particulars of any repair, rer						ove:								
Particulars of any tests carri The subject Items were insp satisfactory						e observ	ved a	at the time of i	nspectio	on and	four	nd		
IS THIS EQUIPMENT SAFE TO	O OPER	ATE?							YES	V		NO		
Name of Inspector:		Name	of perso	on authenticating	g this report:	Signat	ture	& Stamp						
Ashraf El Said	Ashraf El Said Mo						Ø	LIF	BR)		Ĩ,	ندية. الأنا	É.	
Date of Next Through Ex	05.Nov.2024							ß						
REV: 01 Dated: 20 June 2022								gineering						







This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		ŀ	HALLI	BURTON - HF		Jo	b Number:	QC-HALL-0171-2			D		
Date of Examination:		06.May.2024		Location:	HPS- WORK	SHOP	Cei	rtificate No:		QC-H	ALL-	0171	
Serial Number:	QTY			Description				SWL		Date tho exam	roug	gh	
NVD3661	01	SAl Size: 2" Grade: 6 Manufacture: Safety Factor Location: CT	: CRO :: 6:1	PIN BOW SHA	CKLE		55	5 TON		8.A _I	or.20)23	
Reference Standard	:	BS EN 13889	9										
Is this the first examination Installation or assembly at a If the answer to the above o	new sit	is YES has the	YES	NO √ NO	Was the exan Within an inter With an inter In accordance After the occo	erval of val of 12 e with ar	6 mo 2 mor 1 exa	nths? nths? mination sche	eme?	YES YES YES	√	NO NO NO	√ √
equipment been installed co Identification of any part for NONE) NONE			iich is o	r could not beco	circumstance me a danger to p		and a	a description o		YES efect: (lf no	NO ne Sat	
Is the above a defect which									YES			NO	\checkmark
Is the above a defect which (If YES state the date by whe	•	et but could bec	ome a	danger to person	S		Y	ES by:					
Particulars of any repair, rer	newal o					ove:							
Particulars of any tests carri The subject Items were insp satisfactory						e observ	ved a	t the time of i	nspectio	on and	four	nd	
IS THIS EQUIPMENT SAFE TO	O OPER	ATE?							YES	V		NO	
Name of Inspector:		Name	of pers	on authenticatin	g this report:	Signat	ture	& Stamp			zsi Ce		
Ashraf El Said	l		M	ohamed Abdull	ah		Ì	LIF	B C		Ŕ	ندي پې	
Date of Next Through Ex	aminat	tion:		05.Nov.2024			Q	10			ŝ		ġ.
REV: 01 Dated: 20 June 2022							1	gineering	/				







This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		ŀ	HALLI	BURTON - HF	PS		Job Number:	Q	C-HAL	L-017	71-21	1
Date of Examination:		06.May.2024		Location:	HPS- WORK	SHOP	Certificate No:		QC-H/	ALL-O	171	
Serial Number:	QTY			Description			SWL			of la: rough inatio	1	
SH11	01	SAl Size: 5/8" Grade: 6 Manufacture: Safety Factor Location: CT	: CRO! :: 6:1	PIN BOW SHA SBY	CKLE		3.25 TON		8.Ap	r.202	3	
Reference Standard	:	BS EN 13889	9									
Is this the first examination Installation or assembly at a		te or location?	YES	NO √	Was the exan Within an inter With an inter	erval of val of 12	6 months? 2 months?		YES YES	1	NO NO	V
If the answer to the above of equipment been installed co	•		YES	NO		urrence	n examination schoor of exceptional		YES YES	√	NO NO	\checkmark
Identification of any part for NONE) NONE					me a danger to p	persons	and a description	of the de	efect: (lf non	e Sato	e
Is the above a defect which Is the above a defect which					<u> </u>			YES		N	0	\checkmark
(If YES state the date by whe	•	et but could bec	omea	uanger to person	5		YES by:					
Particulars of any repair, rer						ove:						
Particulars of any tests carri The subject Items were insp satisfactory						e observ	ved at the time of	inspectio	on and	found	I	
IS THIS EQUIPMENT SAFE TO	O OPER	ATE?						YES	\checkmark	N	0	
Name of Inspector:		Name	of perso	on authenticatin	g this report:	Signat	ture & Stamp					
Ashraf El Said			M	ohamed Abdull	ah		ECHAN	60)		Ş		
Date of Next Through Ex	aminat	tion:		05.Nov.2024		A		Tall			Ż	戝
REV: 01 Dated: 20 June 2022						0	gineering	/				







This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:			HALLIBURTON - HPS Job 1						Q	C-HAL	L-017	71-22	2
Date of Examination:		06.May.2024		Location:	HPS- WORK	SHOP	Cert	ificate No:		QC-HA	ALL-O	171	
Serial Number:	QTY			Description			S	WL		Date thoi exam	rough	1	
J4302D J4303C	02	SA Size: 3/4" Grade: 6 Manufacture Safety Factor Location: CT	: CRO r: 6:1	PIN BOW SHA SBY			4.75	TON		8.Ap	r.202	3	
Reference Standard	:	BS EN 1388	9										
Is this the first examination Installation or assembly at a		te or location?	YES	NO √	Was the exan Within an inter With an inter In accordance	erval of val of 12	6 mon 2 mont	ths? hs?		YES YES YES	√	NO NO NO	√
If the answer to the above q equipment been installed co					After the occu circumstance	urrence				YES	,	NO	\checkmark
Identification of any part for NONE) NONE	und to ł	nave a defect wł	nich is o	r could not beco	me a danger to p	persons	and a	description o	of the de	fect: (I	fnon	e Sate	9
Is the above a defect which		-							YES		Ν	0	\checkmark
Is the above a defect which (If YES state the date by whe		et but could bec	come a	danger to person	IS		YE	S by:					
Particulars of any repair, rer						ove:							
Particulars of any tests carri The subject Items were insp satisfactory						e obser	ved at	the time of i	nspectio	on and	found	I	
IS THIS EQUIPMENT SAFE TO	O OPER	ATE?							YES	\checkmark	N	0	
Name of Inspector:		Name	of pers	on authenticatin	g this report:	Signa	ture 8	stamp,					
Ashraf El Said			M	ohamed Abdull	ah		ĒĹ	LIF	E C		Ş	сці Хи	i,
Date of Next Through Ex	aminat	tion:		05.Nov.2024				10			2	ž,	Š
REV: 01 Dated: 20 June 2022							1	gineering	/				







This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		ŀ	HALLIBU	RTON - HF		Jo	b Number:	Q	C-HAL	L-01	.71-23	3	
Date of Examination:		06.May.2024		Location:	HPS- WORKS	SHOP	Cer	tificate No:		QC-H	ALL-()171	
Serial Number:	QTY		De	scription			:	SWL		Date tho exam	roug	h	
112 D8947B	02	SAF Size: 1/2" Grade: 6 Manufacture: Safety Factor Location: CT	CROSB : 6:1				2	TON		8.Ap	or.202	23	
Reference Standard	:	BS EN 13889)										
Is this the first examination Installation or assembly at a		te or location?	YES	NO √	Was the exam Within an inter With an inter	erval of val of 12	6 mo 2 mor	nths? nths?		YES YES	√	NO NO	V
If the answer to the above of equipment been installed co	•		YES	NO	In accordance After the occu circumstance	urrence			-	YES YES	V	NO NO	V
Identification of any part for NONE) NONE	und to ł	nave a defect wh	ich is or co	ould not becor	me a danger to p	persons	and a	a description o	of the de	efect: (lf nor	ne Sat	e
Is the above a defect which Is the above a defect which									YES		1	NO	\checkmark
(If YES state the date by whe	•		ome a uan	ger to person	5		Y	ES by:					
Particulars of any repair, rer						ove:							
Particulars of any tests carri The subject Items were insp satisfactory						e observ	ved a	t the time of i	inspectio	on and	foun	d	
IS THIS EQUIPMENT SAFE TO	O OPER	ATE?							YES	\checkmark	1	NO	
Name of Inspector:		Name o	of person a	authenticating	g this report:	Signat	ture	& Stamp				<u>.</u>	
Ashraf El Said			Moha	amed Abdull	ah		Î	LIF	R)	●			Č,
Date of Next Through Ex	aminat	tion:	05	5.Nov.2024			Q	10	Tall		ŝ	÷.	ß
REV: 01 Dated: 20 June 2022							1	gineering	/				







This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		ł	HALLII	BURTON - HF		Jo	b Number:	Q	C-HAI	_L-01	171-24	4	
Date of Examination:		06.May.2024		Location:	HPS- WORKS	SHOP	Ce	rtificate No:		QC-H	ALL-	0171	
Serial Number:	QTY			Description				SWL		Date tho exam	roug	gh	
C01 C02	02	SAl Size: 1/2" Grade: 6 Manufacture Safety Factor Location: CT	: CROS r: 6:1		CKLE		2	2 TON		8.Ap	or.20	23	
Reference Standard	:	BS EN 1388	9			1							
Is this the first examination Installation or assembly at a If the answer to the above of equipment been installed co Identification of any part for NONE) NONE Is the above a defect which	new sin juestior prrectly und to h	n is YES has the ? nave a defect wh			After the occur circumstance	erval of val of 12 with ar urrence s?	6 mo 2 mo n exa of ex	onths? nths? imination sche kceptional	me?	YES YES YES YES	-	NO NO NO ne Sat	√ √ e
Is the above a defect which (If YES state the date by whe	•	et but could bec	ome a o	danger to person	S		١	'ES by:					
Particulars of any repair, rer	newal o					ove:							
Particulars of any tests carri The subject Items were insp satisfactory						e observ	ved a	at the time of i	nspectio	on and	four	nd	
IS THIS EQUIPMENT SAFE TO	O OPER	ATE?							YES	V		NO	
Name of Inspector:		Name	of perso	on authenticating	g this report:	Signat	ture	& Stamp			zsi SE		
Ashraf El Said			M	ohamed Abdull	ah		Ø	CLIF	R C	議会	Ř		Č,
Date of Next Through Ex	aminat	tion:		05.Nov.2024			ý X	10			2		ġ.
REV: 01 Dated: 20 June 2022								gineering					







CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		HAL	HALLIBURTON - HPS Job Number:					-0171-2	25		
Date of Examination:		06.May.2024	Location:	HPS- WORKSHOP	Certificate No:		QC-HA	LL-0171			
Serial Number:	QTY		Description		SWL		th	te of las Iorough minatio			
TB05 TB11	02	Type: JAW X JA Size: 1 1/2" Grade: 8 Manufacture: 0 Safety Factor: 4 Location: CTU	D. CROSBY 4:1		9.71 TON		8.8	vpr.202	3		
Reference Standar	d:	BS 4429:1987	4429:1987								
Is this the first examination Installation or assembly at a If the answer to the above of equipment been installed c	a new site	VES		Was the examination of Within an interval of 6 With an interval of 12 In accordance with an After the occurrence o	months? months? examination schem	וe? ו	'ES	NO NO NO NO	√		
Identification of any part fo NONE) NONE	und to ha			circumstances? ne a danger to persons a	nd a description of		fect: (If				
	is not yet	Immediate danger to persons: YES NO √ ot yet but could become a danger to persons YES by: VES VES									
Particulars of any repair, re Particulars of any tests carr The subject Items were insp satisfactory	ied out as pected Vis	part of the examin sually and dimension	ation: (If none state	NONE)	ed at the time of in:	spectio	n and f	ound			
IS THIS EQUIPMENT SAFE T	O OPERA	TE?				YES		NO	L		

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Ashraf El Said	Mohamed Abdulla	A CHANNE	05.Nov.2024
THIS IS TO CERTIFY THAT; a competent p	person did attend the above-mentione	d comer ork toca tor, on	the date shown above and the equipment
described in this report was tested & ins	pected as per the requirements of Lift	ing Operations Lifeting Equip	ment Regulation "LOLER". The result was
found Satisfactory at the time of Inspect	ion and considered Safe for Lifting.		





This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		HALLI	BURTON - HP	Job Number:	Q	C-HALL-	0171-2	26		
Date of Examination:	06	.May.2024	Location:	HPS- WORKS	SHOP	Certificate No:	(QC-HAL	L-0171	
Serial Number:	QTY		Description			SWL	Thore	Date c ough e		ation
11130 11120	02	Dim: 16 MM DIA FOS: 5:1 6X36 IWRC, ROF MECANICALLY S STEEL CORE. Hard Eye X Hard Location: CTU	PE GRAED 1770 I PLICED WITH AL Eye 1	N/MM2 GALV	RULE	3 Ton		8.Apr.	2023	
Reference Standard	l:	BS EN 13414-1	+A2:2008							
Is this the first examination a Installation or assembly at a If the answer to the above que equipment been installed con	new site or restion is Y	VEC	 √ NO √ NO 	After the occu	erval of 6 val of 12 e with an urrence o	5 months? months? examination scher	ne? Y	′ES √ ′ES ∕ ′ES √	NO	√ √
Identification of any part fou NONE) NONE		a defect which is c	or could not becor	circumstances ne a danger to p		and a description of	-			te
Is the above a defect which is						1	YES		NO	
Is the above a defect which is (If YES state the date by when	•	ut could become a	danger to persons	5		N/A				
Particulars of any repair, rend Particulars of any tests carrie The subject Items were inspe satisfactory	d out as pa ected Visua	art of the examinat Illy and dimensiona	ion: (If none state	NONE)		red at the time of in		n and fo		
IS THIS EQUIPMENT SAFE TO	OPERATE	?					YES	N	NO	
Name of Inspector:		Name of pers	on authenticating	this report:	Signat	ure & Stamp:	<u> </u>			
Ashraf El Said		M	ohamed Abdulla	ah		ECLE			98. 213	
Date of Next Through Exa	mination	:	05.Nov.2024		A	Q 0	31		24	\$t
REV: 01 Dated: 20 June 2022					0	Lor Legineering	/			





This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		HA	ALLIBUR	TON - HP	Job Number:	C	QC-HALL-	0171-2	7		
Date of Examination:	06	.May.2024	Lo	ocation:	HPS- WORK	SHOP	Certificate No:		QC-HAL	L-0171	
Serial Number:	QTY		C	Description			SWL	Tho	Date o rough ex		tion
115/1 115/2	02	-	1 DIA x Oi Th ROPE GR LY SPLICE Hard Eye	AED 1770			6.4 Ton		8.Apr.	2023	
Reference Standard	l :	BS EN 1341	L4-1+A2:	2008							
Is this the first examination a Installation or assembly at a If the answer to the above quequipment been installed co Identification of any part fou	new site or uestion is Y rrectly?	r location?	YES √ YES √	NO NO Id not becon	After the occ circumstance	erval of val of 12 e with ar urrence s?	6 months? 2 months? n examination scher of exceptional	-	YES √ YES √ YES √ YES efect: (If r	NO NO NO	√ √ te
NONE) NONE Is the above a defect which is	s of immed	liate danger to	persons:					YES		NO	1
Is the above a defect which is (If YES state the date by when Particulars of any repair, rem Particulars of any tests carrie The subject Items were inspe- satisfactory	s not yet b n) ewal or alte d out as pa	ut could becon eration require art of the exam	ne a dange ed to reme nination: (edy the defe If none state	ct identified abo NONE)		N/A ved at the time of in	ispecti	on and fo		
IS THIS EQUIPMENT SAFE TO	OPERATE	?				1		YES	√	NO	
Name of Inspector:		Name of	person au	thenticating	g this report:	Signat	ture & Stamp:	<u>\</u>			
Ashraf El Said			Mohan	ned Abdulla	ah		ECLIF				
Date of Next Through Exa	mination	:	05.	Nov.2024		X	Q 107	3		24	既
REV: 01 Dated: 20 June 2022						C	Por Gemeering				





This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations





This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Date of Examination: 06.May.2024 Location: HPS- WORKSHOP Certificate No: QC-HALL-017 Serial Number: QTY Description SWL Date of last Thorough examin Serial Number: QTY Length: 10 M Length: 10 MM SUBJECTION Control of MM Control of MM	
Serial Number: QTY Description SWL Thorough examin Single Leg CHAIN SLING Length: 10 M Length: 10 M Jiameter: 10 MM Jiameter: Jiameter: 10 MM Jiameter: Jia	ation
Length: 10 M Diameter: 10 MM	
C01 02 Grade: G80 3.15 TON 8.Apr.2023 Alloy Chain C/W Connected link at end. Location : CTU 1	
Reference Standard: BS EN 818-1/4, ASME B30.9	
Is this the first examination after YES √ NO Was the examination carried out: YES √ NO Installation or assembly at a new site or location? YES √ NO Within an interval of 6 months? YES √ NO If the answer to the above question is YES has the equipment been installed correctly? YES √ NO In accordance with an examination scheme? YES √ NO Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none S NONE) NONE NONE YES NO	0 √ 0 √
Is the above a defect which is of immediate danger to persons: YES NO	\checkmark
Is the above a defect which is not yet but could become a danger to persons N/A (If YES state the date by when)	
Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any tests carried out as part of the examination: (If none state NONE) The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found satisfactory IS THIS EQUIPMENT SAFE TO OPERATE? YES √ NO	
Signature & Stamp:	
Name of Inspector: Name of person authenticating this report:	제네 나군의
Ashraf El Said Mohamed Abdullah	
Date of Next Through Examination: 05.Nov.2024 REV: 01_Dated: 20 June 2022	邀







CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:		HALI	IBURTON - HP	S	Job Number:	Q	QC-HALL-0171-29		
Date of Examination:		06.May.2024	Location:	HPS- WORKSHOP	Certificate No:		QC-HALL	-0171	
Serial Number:	QTY		Description		WLL		tho	of last rough inatior	
331	01	RAT Manufacture: G Chain Size: 5/1 F.O.S : 3.5 Location : CTU	6- 3/8 " 🛹	BINDER	5400 LBS		8.Ap	r.2023	
Reference Standar	d:	BS EN 12195-3	2001						
Is this the first examination Installation or assembly at a If the answer to the above o	a new site	VES	NO √	Was the examination Within an interval of 0 With an interval of 12 In accordance with an After the occurrence	6 months? 1 months? 1 examination schen	ne?	YES √ YES YES √	NO NO NO	 √
equipment been installed c Identification of any part fo	•	ive a defect which is	or could not becor	circumstances?			YES efect: (If no	NO one Sate	√ e
NONE) NONE Is the above a defect which	is of imm	ediate danger to pe	rsons:			YES		NO	V
Is the above a defect which (If YES state the date by wh	is not yet			5	YES by:	123		110	,
Particulars of any repair, re	newal or								
Particulars of any tests carr The subject Items were insp satisfactory					ved at the time of in	spectic	on and fou	nd	
IS THIS EQUIPMENT SAFE T REV: 01 Dated: 20 June 2022	O OPERA	TE?				YES	\checkmark	NO	

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Ashraf El Said	Mohamed Abdulla	Contraction of the second	05.Nov.2024





This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client Name:	HALLIBURTON - HPS						Job Number:	QC-HALL-0171-30			
Date of Examination:	06	.May.2024		Location: HPS- WOF		SHOP	Certificate No:	QC-HALL-0171			-
Serial Number:	QTY			Description		WLL		Date of last Thorough examination			
M2443 M2445	02	Manufact GRADE: A Thickness Length: 3 Width: 17 Safety Fac Location: 0	ture: (\10 5: 47 n 21 mr 21 mr 75 mn tor: 4: CTU 1	nm n 1	L C C C		38.3 TON	8.Apr.2023			
Reference Standard: BS EN 1677-4: 2003 + A1: 2008											
Is this the first examination after Installation or assembly at a new site or location?			YES	NO √	Was the exam Within an inter With an inter In accordance	١	/ES 1/ /ES 1/	NC NC	\checkmark		
If the answer to the above question is YES he equipment been installed correctly?				N/A	circumstance	fter the occurrence of exceptional ircumstances?			/ES	NC	
Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE											
Is the above a defect which is of immediate danger						YES		NO	\checkmark		
Is the above a defect which is not yet but could be (If YES state the date by when)						N/A					
Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any tests carried out as part of the examination: (If none state NONE) The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found satisfactory											
IS THIS EQUIPMENT SAFE TO OPERATE?						YES	V	NO	<u> </u>		
Name of Inspector:		Name o	Name of person authenticating this report:				ure & Stamp:				
Ashraf El Said			Mohamed Abdullah				ECLIP		影		Ű.
Date of Next Through Examination:			05.Nov.2024								
REV: 01 Dated: 20 June 2022											

