



CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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													
Client Name:	Hong	Hua Oil& (Gas Engineer	ing Servi	ces Ltd	Job Numl	ber:	QC-I	HH-04	-24-(0135		
Date of Examination:	28.0	4.2024	Location:	QC-HH-	04-24	-013	5-11-	01					
Serial Number:	QTY		Description SWL								Date of last thorough examination		
L01 L02	02	Diameter Length: 0. Grad: G80 Location:	Dr : 6 mm .5 m) Manufactur	m 1 TON Manufacture: HUA YUAN							05.12.2023		
Reference Standar	d:	BS EN 818	3-1,2&4:1996	5+A1:200	8								
Installation or assembly at	was the examination carried out: YES NO Within an interval of 6 months? With an interval of 12 months? With an interval of 12 months? In accordance with an examination scheme After the occurrence of exceptional								YES YES YES YES	\ \ \	NO NO NO	1	
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 the above a defect which (If YES state the date by wh	is not yet ien)	t but could be	come a danger				YES by	: YE	S		NO	√	
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)													

REV: 01 Dated: 20 June 2022

IS THIS EQUIPMENT SAFE TO OPERATE?

satisfactory

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found

























CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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Client Name:			Gas Engineeri		<u> </u>	Job Numl		<u> </u>	HH-04		135	
Date of Examination:	28.0	4.2024	Location:	HH R	lig 029	Certificate	No:	QC-HH	-04-24	-013	5-11-(02
Serial Number:	QTY		Description SWL							Date of last thorough examination		
202308110 202308103	02)	5	5 TON		05.12	.2023				
Reference Standar	d:	BS EN 13:	157: 2004 + A	1: 2009								
Is this the first examination Installation or assembly at If the answer to the above equipment been installed or	a new site		With an interval of 12 months? VES NO In accordance with an examination scheme?							YES		
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 to persons: YES NO V												
Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)							YES by:					

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

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

























CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

Client Name:	Hong	Hua Oil&	ua Oil& Gas Engineering Services Ltd Job Number:								QC-HH-04-24-0135				
Date of Examination:	28.0	4.2024	D24 Location: HH Rig 029 Certificate No: QC-HH-04							24-0	135-1	L1-0	3		
Serial Number:	QTY		Description SWL							Date of last thorough examination					
50610272 50610267	02	Date of M	ture: Bash-p Manufacture: : CB177-1.5 O	nufacture: 2015 3177-1.5 1500 KG						05.12.2023					
Reference Standar	d:	BS EN 13	157: 2004 + A	1: 2009											
Is this the first examination Installation or assembly at		or location?	YES	NO √	Within an	examination car interval of 6 m interval of 12 mo	onths?	:	YE			10	√		
If the answer to the above equipment been installed of	•	is YES has the	VES NO In accordance with an examination scheme?							S S		10	√		
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	n is of imm	nediate dange	er to persons:						YES		NO		V		
Is the above a defect which is not yet but could become a danger to persons YES by:															

(If VES state the date by when)

(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?

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations in this graph Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.





















NO





CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

Client Name:	Hong	Hua Oil&	Gas Engineeri	Q	С-НН-	-04-2	4-0135	5				
Date of Examination:	28.0	4.2024	Location:	HH R	ig 029	Certificate	No:	QC-F	H-04-	-24-0	135-11	L-04
Serial Number:	QTY		Description SWL							Date of last thorough examination		
T22010208	01		ture: TOYO Manufacture: 2 CB-010	anufacture: 2022 3-010 1 TON						05.12.2023		
Reference Standar	d:	BS EN 131	157: 2004 + A	1: 2009								
Is this the first examination Installation or assembly at		or location?	YES	NO V	Within an	examination car interval of 6 m interval of 12 mo	onths?	:		ES ES	√ NC	
If the answer to the above equipment been installed of	•	is YES has the	VES NO In accordance with an examination scheme?							ES 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	n is of imm	nediate dange	er to persons:						YES		NO	√
Is the above a defect which is not yet but could become a danger to persons YES by:												

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? NO

REV: 01 Dated: 20 June 2022

(If YES state the date by when)

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Op Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

















YES by:









CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations												
Client Name:	Hong	Hua Oil&	Gas Engineeri	ng Servi	ces Ltd	Job Numl	ber:	QC-I	H-04	-24-(0135	
Date of Examination:	28.0	4.2024	Location:	HH R	ig 029	Certificate	No:	QC-HH-	04-24	-013	5-11-	05
Serial Number:	QTY		Description SWL							thor	of last ough natio	
XB1700/42 XB1700/44 XB1161/373	03	Manufac Date of N Model: H Lift: 3m Grade: 80 F.O.S: 4:1	ture: G T Manufacture: (ISZ-A D L	AIN BLOO	CK		5	5 TON	1	05.12	2.2023	
Reference Standar	d:	BS EN 13	157: 2004 + A	1: 2009								
Is this the first examination Installation or assembly at	a new site		ocation? YES NO V Was the examination carrie Within an interval of 6 mor With an interval of 12 mon In accordance with an exam						YES YES YES	√ √	NO NO NO	1
equipment been installed correctly? Circumstances? YES NO V 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 (If YES state the date by wh	Is the above a defect which is of immediate danger to persons: Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) Particulars of any repair, renewal or alteration required to remedy the defect identified above:											
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)												

REV: 01 Dated: 20 June 2022

IS THIS EQUIPMENT SAFE TO OPERATE?

satisfactory

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found

























CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

			•			t Operations ar		<u> </u>			0425	
Client Name:	Hong	Hua Oll& G	Gas Engineer	ing Servi	ces Lta	Job Numl	oer:	QC-	HH-04	-24-	0135	
Date of Examination:	28.0	4.2024	Location:	HH R	lig 029	Certificate	No:	QC-HH-	04-24	-013	35-11-	.06
Serial Number:	QTY		Description SWL							Date of last thorough examination		
53010237 5310051 5310074	03		ure: Liftman Ianufacture: MCB-3		CK		3	3 TON		05.1	2.2023	}
Reference Standar	d:	BS EN 131	L57: 2004 + A	1: 2009	I							
Is this the first examination Installation or assembly at		or location?		NO √	Within an With an in	examination can interval of 6 m interval of 12 m ince with an ex	onths?		YES	√	NO NO	√
If the answer to the above equipment been installed of	correctly?			occurrence of ences?	e of exceptional YES NO 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 Sate NONE) NONE												
Is the above a defect which							1	YI	S		NO	√
Is the above a defect which (If YES state the date by wh	nen)						YES by	:				
Particulars of any repair, renewal or alteration required to remedy the defect identified above:												

IS THIS EQUIPMENT SAFE TO OPERATE?
REV: 01 Dated: 20 June 2022

satisfactory

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation. Juding Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.







Particulars of any tests carried out as part of the examination: (If none state NONE)















NO





CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

This Certific	cate comp	lies with the	requirements of	f the Liftinខ្	g Equipmen	t Operations ar	nd Lifting	Equipment F	Regulat	ions		
Client Name:	Hong	Hua Oil&	Gas Engineeri	ber:	QC-H	H-04	-24-(0135				
Date of Examination:	28.0	4.2024	Location:	HH R	ig 029	Certificate	No:	QC-HH-	04-24	-013	5-11-	07
Serial Number:	QTY		Description					SWL	Date of last thorough examination			
95011640	01		ture: TOHO Manufacture: LH30 n 0 L	ver Hoist	t		3	3 TON	•	05.12	2.2023	
Reference Standar	d:	BS EN 13	157: 2004 + A	1: 2009								
Is this the first examination Installation or assembly at a If the answer to the above equipment been installed of	a new site		VEC	NO √	Within an With an ir In accorda	examination car interval of 6 m nterval of 12 mo ance with an ex occurrence of 6	onths? onths? caminatio	on scheme?	YES YES YES	√ √	NO NO NO	√ √
Identification of any part fo				not becon			d a descr	iption of the	defect:	(If no	ne Sat	е
Is the above a defect which								YE	S		NO	√
Is the above a defect which (If YES state the date by wh Particulars of any repair, re	ien)					l ahove:	YES by	:				
r di diculars of arry repair, re	inc war or	arteration le	quired to reffied	y the delet	ot lacininieu	ubovc.						

REV: 01 Dated: 20 June 2022

IS THIS EQUIPMENT SAFE TO OPERATE?

satisfactory

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Op Local Litting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.







Particulars of any tests carried out as part of the examination: (If none state NONE)















NO





CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

This Certific	cate comp	lies with the	requirements of	f the Lifting E	quipment	t Operations ar	nd Lifting	Equipment I	Regulat	tions		
Client Name:	Hong	Hua Oil&	Gas Engineeri	er:	QC-H	H-04	-24-0)135				
Date of Examination:	28.0	4.2024	Location:	HH Rig	029	Certificate	No:	QC-HH-	04-24	-013	5-11-(08
Serial Number:	QTY		Description							Date of last thorough examination		
H7728	1		ure: BASH-P e Diameter: 3/4 18BB tor: 4:1	itch Block			8	3 Ton		25.08.2023		
Reference Standar	d:	BS EN 13	157: 2004 + A	1: 2009			•					
Is this the first examination Installation or assembly at	a new site		VES	NO √ V	Within an With an in	xamination car interval of 6 m sterval of 12 mo ance with an ex	onths?		YES YES YES	√ √	NO NO	√
If the answer to the above equipment been installed of	•	s YES has the			After the d	occurrence of ϵ	exception	nal	YES		NO	√
Identification of any part fo NONE) NONE	ound to ha	ive a defect v	which is or could	not become	a danger	to persons and	d a descr	iption of the	defect:	(If no	ne Sat	e
Is the above a defect which								YE	S		NO	√
(If YES state the date by wh	ch is not yet but could become a danger to persons vhen)						YES by:					
Particulars of any repair, renewal or alteration required to remedy the defect identified above:												

IS THIS EQUIPMENT SAFE TO OPERATE? REV: 01 Dated: 20 June 2022

satisfactory

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Op Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.







Particulars of any tests carried out as part of the examination: (If none state NONE)



















05.01.2024

NO

CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

Client Name:	Hong	Hua Oil8	Oil& Gas Engineering Services Ltd Job Number: QC-HH-04-24-0135							
Date of Examination:	28.0	4.2024	Location: HH Rig 029 Certificate No: QC-HH-04-24-0135-1							
Serial Number:	QTY		De	escription			SWL	Date of last thorough examination		
		Manufac Model N	turer: Bash-p	al Plain Trolley						

Location: Store

01

Reference Standard:	BS EN 1315	/ :2004·	+A1 20	J09						
Is this the first examination after						Was the examination carried out:				
	or location?	YES	١	OV	$\sqrt{}$	Within an interval of 6 months?	YES	√	NO	
Installation or assembly at a new site or location?						With an interval of 12 months?	YES		NO	V
If the answer to the above question i	c VES has the	YES	L	OV		In accordance with an examination scheme?	YES	√	NO	
equipment been installed correctly?	s i La ilas tile	•				After the occurrence of exceptional	YES		NO	2/
equipment been installed correctly?						circumstances?	TES		NO	V

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 to persons:

Is the above a defect which is not yet but could become a danger to persons

(If YES state the date by when)

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

Type: VTP 184

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?

REV: 01 Dated: 20 June 2022

K1601

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation. Juding Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.



















1000 KG

YES by:

YES







CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

Client Name:	Hong Hua Oil&	Gas Engineeri	ng Services Ltd	Job Number:	QC-HH-04-24-0135
Date of Examination:	28.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-11-10

Date of Examination:	28.04	4.2024	2024 Location: HH Rig 029 Certificate N							-04-2	04-24-0135-11-10				
Serial Number:	QTY			Des	cription	ı			SWL		Date of last thorough examination				
11086132 11086130 11247572 11247573 11070825 11070826 11256426 11256427	08	10 T AT 3 18 AT 50° THICKNES HOLE: 41									05.01.2024				
Reference Standar	d:	BS ISO 38	74: 2017	7				•							
Is this the first examination Installation or assembly at If the answer to the above equipment been installed of	a new site		VEC	NO NO		Within an With an ir In accorda	xamination can interval of 6 m iterval of 12 m ance with an ex occurrence of 6 nces?	nonths? onths? caminatio	YES YES YES	S √	NO	√ 			
Identification of any part fo NONE) NONE					ot becon	ne a danger	to persons and	d a descri			ct: (If				
Is the above a defect which Is the above a defect which (If YES state the date by wh	is not yet		te danger to persons: could become a danger to persons						Y	ES		NO	√		
			teration required to remedy the defect identified above:												
Particulars of any tests carr The subject Items were ins satisfactory		•		•		•	were observed	at the ti	me of inspe	ction	and fo	ound			
IS THIS EQUIPMENT SAFE T	O OPERA	TE?							Υ	ES	1	NO			

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

























CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

Client Name:	Hong Hua Oil&	Gas Engineeri	ng Services Ltd	Job Number:	QC-HH-04-24-0135
Date of Examination:	28.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-11-11

Date of Examination:	20.0	4.2024	U24 Location: HH RIg U29 Certificate No						-04-24	J4-24-0135-11-11			
Serial Number:	QTY		Description					SWL		Date of last thorough examination			
M2644 M2845 M2605 M2606	04	GRADE: 8	CTURE: GT 30 ON: 305 MI	28	.1 TON		4						
Reference Standar	d:	BS EN 16	77-4										
Is this the first examination Installation or assembly at If the answer to the above equipment been installed or	a new site		VEC	NO √	Within an With an ir In accorda	examination can interval of 6 m interval of 12 m ance with an exoccurrence of onces?	nonths? onths? caminatio	YES YES YES	√ √	NO NO NO	\ \ \		
Identification of any part fo NONE) NONE				ld not becon	ne a danger	to persons and	d a descr	iption of the	defect	:: (If no	one Sat	te	
Is the above a defect which Is the above a defect which (If YES state the date by wh	n is not yet		te danger to persons: could become a danger to persons					: YI	ES		NO	√	
			tion required to remedy the defect identified above:										
Particulars of any tests care The subject Items were ins satisfactory						were observed	at the ti	me of inspec	ction a	nd fou	nd		
IS THIS EQUIPMENT SAFE TREV: 01 Dated: 20 June 2022	TO OPERA	TE?					YI	ES	1	NO			

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

























CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

Client Name:	Hong Hua Oil&	Gas Engineeri	ng Services Ltd	Job Number:	QC-HH-04-24-0135
Date of Examination:	28.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-11-12

Date of Examination:	28.0	4.2024	Location:	нн к	ig 029	Certificate	e No: QC-HH-04-24-0135-11-12					-12	
Serial Number:	QTY		De	scription				SWL		the	e of las orough ninatio		
H30	01	Product (PART NO MANUFA GRADE: 8 DIMENSI FOS: 5:1	MASTER LINK SIZE: 38mm Product Code: G80 ML38B7 PART NO: 38B7 MANUFACTURE: GT GRADE: 80 DIMENSION: 240 MM (L) X 220 MM (W) FOS: 5:1 Location: Store							05.01.2024			
Reference Standar	d:	BS EN 16	77-4										
Is this the first examination Installation or assembly at a If the answer to the above equipment been installed or	a new site		VEC	NO V	Within an With an ir In accorda	examination car interval of 6 m interval of 12 m ance with an ex occurrence of 6	onths? onths? caminatio	YE YE YE	S S √	NO NO NO	√ √		
Identification of any part fo	ound to ha	ive a defect v	vhich is or could	not becon			d a descr	iption of th	e defe	ct: (If	none Sa	te	
Is the above a defect which			•					١	/ES		NO	√	
(If YES state the date by wh	Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) YES by:												
Particulars of any repair, re						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												
IS THIS EQUIPMENT SAFE 1	O OPERA	TE?							/ES	V	NO		
REV: 01 Dated: 20 June 2022													

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

























CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

Client Name:	Hong Hua Oil&	Gas Engineeri	ng Services Ltd	Job Number:	QC-H	HH-04-24-0135	
Date of Examination:	28.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-11-13		
						Date of last	

Serial Number:	QTY		Description Fall Arrester						tho	of las rough inatio	
232661	01	Manufactu Date of Ma Length: 6 N Dia Of Wire Model NO:	anufac M e: 6 M : HDS6	ar cture:	136 KG		05.01.2024				
Reference Standard: BS EN 360:2002 / BS EN 363:2018 - TC											
Is this the first examination Installation or assembly at If the answer to the above equipment been installed of	a new site		YES		NO √	Was the examination car Within an interval of 6 m With an interval of 12 m In accordance with an ex After the occurrence of 6 circumstances?	onths? onths? amination scheme?	YES YES YES	√	NO NO NO	√ √
Identification of any part fo					l not becon	ne a danger to persons and	l a description of th	e defec	t: (If n	one Sat	te
Is the above a defect which	is of imm	ediate danger	to pers	sons:			,	/ES		NO	√
Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) YES by:											
Particulars of any repair, re					•						
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?								/ES	√	NO	

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation in this graph on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation in the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation in the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation in the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation in the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation in the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation in the date shown above and the equipment described in the contribution of the date of Lifting Operation in the date of the contribution of the date of the dat

























CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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													
Client Name:	Hong	Hua Oil&	Gas Engineer	ing Servic	ces Ltd	Job Num	ber:	QC-	-HH-04	1-24-	0135		
Date of Examination:	28.0	4.2024	Location:	HH Ri	ig 029	Certificate	No:	QC-HH	-04-24	I-013	35-11-	14	
Serial Number:	QTY		De	escription				SWL		Date of last thorough examination			
245177	01	Date of M Length: 5 Dia Of Wi Model NO	Fall Arrester Janufacture: SALA ate of Manufacture: 03.2019 ength: 50 FT ia Of Wire: 6 MM Jodel NO: 3504450							05.01.2024			
Reference Standar	d:	BS EN 360	0:2002 / BS E	N 363:20	18 - TC								
Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the Was the examination ca Within an interval of 6 n With an interval of 12 m In accordance with an examination ca Within an interval of 12 m After the occurrence of						interval of 6 m nterval of 12 m ance with an ex occurrence of 6	months? YES YES examination scheme? YES				NO NO 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 Sate NONE) NONE													
Is the above a defect which (If YES state the date by wh	Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) YES by:												
Particulars of any repair, re Particulars of any tests carr			•	•		above:							

IS THIS EQUIPMENT SAFE TO OPERATE?
REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024

The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found

























CERTIFICATE OF VISUAL AND THOROUGH EXAMINATION

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

Client Name:	Hong Hua Oil&	Gas Engineeri	ng Services Ltd	Job Number:	QC-HH-04-24-0135		
Date of Examination:	28.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-11-15		

Date of Examination:	28.04	4.2024	Location:	ннк	Ig 029	Certificate	e No: QC-HH-04-24-0135-11-15							
Serial Number:	QTY		Description					SWL	Date of last thorough examination					
245177	01	Date of N Length: 5 Dia Of W Model N	Fall Arrester Manufacture: SALA Date of Manufacture: 03.2019 Length: 50 FT Dia Of Wire: 6 MM Model NO: 3504450 Location: Store							05.01.2024				
Reference Standar	Standard: BS EN 360:2002 / BS EN 363:2018 - TC													
Is this the first examination Installation or assembly at a If the answer to the above equipment been installed of	question i		VEC	NO √	Within an With an ir In accorda	occurrence of e	months? months? vexamination scheme? exceptional YES				NO NO NO	√		
Identification of any part fo				d not becon	ne a danger	to persons and	d a descr			t: (If r				
Is the above a defect which							1	YI	ES		NO	√		
Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) YES by:														
Particulars of any repair, re						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?								YI	ES	1	NO			
PEV: 01 Dated: 20 June 2022												•		

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		27.10.2024



















