



### 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 Numb						HH-	04-24	I-0130	)	
Date of Examination:	19.0	4.2024	2024 Location: HH Rig 029 Certificate No:							4-24-	0130-2	22	
Serial Number:	QTY		Description SWL							Date of las thorough examinatio			
41812287	01	Manufac Max Cap Sheave S Wire Rop	Manual Tongs Snatch Block  De: Single Sheave Snatch Block.  nufacture: CROSBY  x Capacity: 4 MT  cave Size: 9"  The Rope Size: (10 MM 3/8") (13 MM 1/2")  ety Factor: 4:1							06.01.2024			
Reference Standar	d:	BS EN 13	157 :2004+A1	2009					1				
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 After the	examination can interval of 6 nterval of 12 r ance with an e occurrence of	months? nonths? examination	on scheme?	YE	ES .	NO	√ 1	
•		ve a defect	which is or could	not becon	circumsta		nd a descr	intion of the					
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													
		The state data get to personal								√			
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:
Mahmoud Ali	Mohamed Abdulla		18.10.2024

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

























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Client News		Hong Hua Oil& Gas Engineering Services Ltd Job Number: QC-HH-04-24-0130												
Client Name:	Hong	Hua Oll&	Gas Engineeri	ing Service	es Lta	JOB NUMI	oer:	QC	-HH-(	J4-24	-0130			
Date of Examination:	19.0	4.2024	Location:	HH Rig	g 029	Certificate	No:	QC-H	1H-04	1-24-0	130-2	3		
Serial Number:	QTY		<b>Description</b> SW								Date of last thorough examination			
190405	01	Manufac Model:6- Manufac Wire Rop	Steel Block e: Single Sheave Steel Block. nufacture: Chancshu Binjang Marin Machinery del:6-HC2X1N 2 TON 06.01.20 nufacture Date: 04.2019 e Rope Size: 13mm ety Factor: 4:1								01.202	4		
Reference Standar	d:	BS EN 13	157 :2004+A1	L 2009			l							
Is this the first examination Installation or assembly at If the answer to the above	a new site		VEC	NO V	Within an With an ir In accorda	examination can interval of 6 m nterval of 12 m nance with an ex	onths? onths? caminatio	on scheme i	YE: YE: YE:	S	NO NO NO	√		
equipment been installed of	correctly?				circumsta				YE		NO	√		
Identification of any part for NONE) NONE	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								te					
Is the above a defect which	ct 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)  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?  YES   NO														

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This Certific	cate comp	lies with the	requirements of	f the Lifting	g Equipmen	t Operations ar	nd Lifting	g Equipment	Regulat	ions			
Client Name:	Hong	Hua Oil&	Gas Engineer	ing Servi	ces Ltd	Job Numl	ber:	QC-I	H-04	-24-(	)130		
Date of Examination:	19.0	4.2024	Location: HH Rig 029 Certificate No: QC-HH-0							-04-24-0130-24			
Serial Number:	QTY		Description MBL								Date of last thorough examination		
M1356	01	Const.6×3	iameter, 120 36, IWRC, RH ECANICALLY S X Plain.								21.12.2023		
Reference Standar	rd:	BS EN 13	414-1/2						•				
Is this the first examination Installation or assembly at	a new site		VES	NO √	Within an With an ir In accorda	xamination car interval of 6 m nterval of 12 mo ance with an ex	onths? onths? caminatio	on scheme?	YES YES YES	√ √	NO NO NO	<b>√</b>	
equipment been installed of	correctly?	ectly? 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 Sate NONE) NONE													
Is the above a defect which							ı	YE	S		NO	√	
Is the above a defect which (If YES state the date by wh	nen)						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													

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:
Mahmoud Ali	Mohamed Abdulla	E CONSTRUCTION OF THE PARTY OF	18.10.2024

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YES







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Client Name:	Hong	Hua Oil&	Gas Engineer	ing Servic	ht I 2a	Job Numl	her:	OC-H	H-04	-24-0	1130	
Date of Examination:	_	4.2024								I-04-24-0130-25		
Serial Number:	QTY		De	Description SWL						Date of last thorough examination		
F151 F142	02	Size: 3/4 Grade: 6 Manufac Safety Fa	" :ture: G P	Y PIN BOW SHACKLE  4.75 TON						21.12.2023		
Reference Standar	rd:	BS EN 13	889									
Is this the first examination	after		YES	NO √		examination car		:	YES	√	NO	<u> </u>
Installation or assembly at	a new site	or location?	?   153	NO V		Within an interval of 6 months? With an interval of 12 months?			YES	٧	NO	<b>√</b>
If the answer to the above	augstion i	c VES has the	YES	NO	In accorda	ance with an ex	aminatio	on scheme?	YES	√	NO	
equipment been installed of	•	3 I L3 IId3 (III			After the circumsta	occurrence of ences?	exceptio	nal	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 Sate NONE) NONE												
Is the above a defect which is of immediate danger to persons:  YES  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, 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												

REV: 01 Dated: 20 June 2022

IS THIS EQUIPMENT SAFE TO OPERATE?

satisfactory

ASNT Level II Inspector	Name: Authenticating This Rep	ort: Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla	(Casa)	18.10.2024

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. Loting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























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Client Name:	Hong	Hua Oil&	ua Oil& Gas Engineering Services Ltd Job Number:							04-24	-0130	
Date of Examination:	19.04	4.2024	2024 Location: HH Rig 029 Certificate No:						C-HH-04-24-0130-26			
Serial Number:	QTY		Description SWI							Date of last thorough examination		1
Н6723	01	Size: 3/8 Grade: 6 Manufac Safety Fa	" cture: MCKAT							21.12.2023		
Reference Standar	d:	BS EN 13	889						ı			
Is this the first examination Installation or assembly at a	a new site		VEC	NO √	Within an With an ir In accorda	xamination car interval of 6 m aterval of 12 mance with an expocurrence of 6	onths? onths? aminatio	on scheme?		ES V	NO	√
equipment been installed c	orrectly?				circumsta		жсерио	ıaı	YI	ES	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										√		
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)												
Particulars of any tests carr The subject Items were insp satisfactory						were observed	at the ti	me of inspe	ction	and fo	ound	
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:
Mahmoud Ali	Mohamed Abdulla		18.10.2024

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inis Certific	cate comp	lies with the	requirements of	t the Litting	g Equipmen	t Operations ar	ia Litting	g Equipment	Regula	tions		
Client Name:	Hong	Hua Oil&	Gas Engineer	ing Servi	ces Ltd	Job Numl	ber:	QC-I	HH-04	-24-0	)130	
Date of Examination:	19.0	4.2024	Location:	HH R	ig 029	Certificate	No:	QC-HI	H-04-2	24-01	30-27	
Serial Number:	QTY		<b>Description</b> SWL							Date of last thorough examination		
95886-1/10 95886-1/7	02	Manufac Type: We	ture / Date: Lebbing Sling : Polyester actor: 7:1 LO M ue	olyester or: 7:1 M Chocker 16000 Kg Basket 6400 Kg						21.12.2023		
Reference Standar	d:	BS EN 14	92-1:2008									
Is this the first examination Installation or assembly at		or location?		NO √	Within an With an ir	examination car interval of 6 m interval of 12 m	onths?		YES YES	√	NO NO	<b>√</b>
If the answer to the above equipment been installed of	ATTER THE OCCURRENCE OF EXCENTIONAL								<b>V</b>			
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	YE	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:  Particulars of any tests carried out as part of the examination: (If none state NONE)												

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:
Mahmoud Ali	Mohamed Abdulla		18.10.2024

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YES







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This Certific	tate comp	mes with the	requirements o	i tile Liitilig	s Equipmen	t Operations ar	iu Liitiiig	; Lquipinient i	veguiai	.10113			
Client Name:	Hong	Hua Oil&	Gas Engineer	<b>OC-HH-04-24-0130</b>				130					
Date of Examination:	19.0	4.2024	Location:	tion: HH Rig 029 Certificate No: QC-HH						H-04-24-0130-28			
Serial Number:	QTY	Description SWL				Description SWL							
96271-14/12	01	Manufac Type: We	ture / Date: Lebbing Sling Polyester ctor: 7:1 .0 M ange	Polyester tor: 7:1 0 M nge						21.12.2023			
Reference Standar	d:	BS EN 14	92-1:2008						ı				
	Is this the first examination after Installation or assembly at a new site or location?  Was the examination carried out: Within an interval of 6 months? With an interval of 12 months?							YES YES	<b>V</b>	NO NO	<b>√</b>		
If the answer to the above question is YES has the equipment been installed correctly?  YES NO In accordance with an examination sch After the occurrence of exceptional circumstances?							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 is of immediate danger to persons:								YE	S		NO	<b>√</b>	
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)													

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This Certific	tate comp	mes with the	requirements o	i the Liitin	g Equipmen	t Operations ar	ia Liitiiig	g Equipment i	Regulai	LIONS								
Client Name:	Hong	Hua Oil&	Gas Engineer	ber:	QC-I	H-04	-24-0	)130										
Date of Examination:	19.0	4.2024	024 Location: HH Rig 029 Certificate No: Q							C-HH-04-24-0130-29								
Serial Number:	QTY		Description SWL								Description SV					thor	of last ough nation	
98895-7/30 100118-5/7	02	Manufac Type: We	5 M ·llow	ertical 000 Kg nocker 000 Kg asket 100 Kg	2	21.12.2023		<b>š</b>										
Reference Standar	d:	BS EN 14	92-1:2008															
	Is this the first examination after Installation or assembly at a new site or location?  Was the examination carried out:  Within an interval of 6 months?  With an interval of 12 months?							YES YES	√	NO NO	<b>√</b>							
If the answer to the above question is YES has the equipment been installed correctly?  YES NO In accordance with an examination sold After the occurrence of exceptional circumstances?								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 is of immediate danger to persons:							1	YE	S		NO	<b>√</b>						
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)																		

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Client Name:	Hong	Hua Oil&	Hua Oil& Gas Engineering Services Ltd Job Numb						ber: QC-HH-04-24-0130				
Date of Examination:	19.0	4.2024	Location:	: HH Rig 029 <b>Certificate No</b> : QC-HH-04-						-04-24-0130-30			
Serial Number:	QTY		De	Description SWL the							Pate of last thorough kamination		
98791-1/46 98791-1/39	02	Manufact	0 M llow		3( Ch 6( B	ertical 200 Kg nocker 200 Kg asket 400 Kg	21.12.2023			}			
Reference Standar	r <b>d:</b>	BS EN 149	92-1:2008										
Is this the first examination Installation or assembly at		or location?	YES	NO √	Within an	xamination car interval of 6 m iterval of 12 mo	onths?	:	YES YES	√	NO NO	<b>√</b>	
If the answer to the above equipment been installed of	ne above question is YES has the enstalled correctly?  YES NO In accordance with an expension of the control of							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 is of immediate danger to persons:							I	YE	S		NO	√	
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 province and provided to reproduct 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)													

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Client Name:													
Client Name:	Hong	Hua Oil&	Hua Oil& Gas Engineering Services Ltd Job Numb						Der: QC-HH-04-24-0130				
Date of Examination:	19.0	4.2024	Location:	ocation: HH Rig 029 Certificate No: QC-HH-04-24-						24-01	.30-31	L	
Serial Number:	QTY		De	Description SWL tho							Date of last thorough examination		
95282-28/18 95282-28/2	02	Manufact	M olet		10 Ch 20 B	ertical 000 Kg nocker 000 Kg asket 00 Kg	21.12.2023			<b>,</b>			
Reference Standar	rd:	BS EN 149	92-1:2008										
Is this the first examination Installation or assembly at		or location?	YES	NO √	Within an	xamination car interval of 6 m iterval of 12 mo	onths?	:	YES YES	√	NO NO	√	
If the answer to the above question is YES has the equipment been installed correctly?  YES NO In accordance with an e After the occurrence of circumstances?								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 is of immediate danger to persons:							ı	YE	S		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:													
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