



CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil&	Gas Engineeri	ng Services Ltd	Job Number:	QC-HH-04-24-0135
Date of Examination:	26.04.2024	Location: HH Rig 029		Certificate No:	QC-HH-04-24-0135-05-01
Serial Number	Description o	f the examine	ed equipment	Size:	Result
HH29-03 & HH29-04	Dr	ill Coller Bushing		10-3/4" 9-5/8"	Pass



NDT Equipment Details								
Standard ASTM E709 Viewing Condition: Colored Media Method WET								
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024			
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025			
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025			
		NDT pro	cedure					
Visual and	MPI carried out for the al	bove description and	d found free of surf	ace defects	at the time of inspection			
	Identification of any part found to have a defect and a description of the defect:							
None								
Pa	rticulars of any repair, ren	newal or alteration r	equired to remedy	the defect	identified above:			
					•			

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

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

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil&	Gas Engineeri	Job Number:	Q	C-HH-04-24-0135	
Date of Examination:	26.04.2024	Location: HH Rig 029		Certificate No:	QC-F	IH-04-24-0135-05-02
Serial Number		Description of the examined equipment				
2211057H			Manual Tong	_		Pass



NDT Equipment Details								
Standard ASTM E709 Viewing Condition: Colored Media Method WET								
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024			
White Contrast	WCP-2	220602	Due Date	06.2025				
Black Ink	7HF	Due Date	07.01.2025					
		NDT pro	cedure					
Visual and	MPI carried out for the al	oove description and	d found free of surf	ace defects at the t	ime of inspection			
	Identification of any part found to have a defect and a description of the defect:							
None								
Pa	rticulars of any repair, rer	newal or alteration r	equired to remedy	the defect identifie	ed above:			

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

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CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil&	Gas Engineeri	ing Services Ltd	Job Number:	Q	C-HH-04-24-0135
Date of Examination:	26.04.2024	1.2024 Location : HH Rig 029		Certificate No:	QC-F	IH-04-24-0135-05-03
Serial Number		Description of the examined equipment				
2211056H			Manual Tong			Pass



NDT Equipment Details								
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET			
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024			
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025			
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025			
		NDT pro	cedure					
Visual and	Visual and MPI carried out for the above description and found free of surface defects at the time of inspection							
Identification of any part found to have a defect and a description of the defect:								
		No	ne					

Partic	ulars of any repair	, renewal or	alteration r	equired to	o remedy	the defect	identified ab	ove:	
			No	ne					

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

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CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil&	Hong Hua Oil& Gas Engineering Services Ltd			mber:	Q	C-HH-04-24-0135
Date of Examination:	26.04.2024	26.04.2024 Location : HH Rig 029			ate No:	QC-H	IH-04-24-0135-05-04
Serial Number		Description of the examined					Result
1-1		BIG BAG LIFTER					Pass
Dimension:	TH: 16 * P.H: 5	TH: 16 * P.H: 50 * L: 600 * H: 160 MM			SWI	L:	10 KN



NDT Equipment Details									
NDT Equipment Details Standard ASTM E709 Viewing Condition: Colored Media Method WET									
Standard	ASTM E709	Method	WET						
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024				
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025				
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025				
		NDT pro	cedure						
Visual and	MPI carried out for the al	oove description and	d found free of surf	ace defects at the t	ime of inspection				
	Identification of any	part found to have a	a defect and a desc	ription of the defec	ct:				
None									
Particulars of any repair, renewal or alteration required to remedy the defect identified above:									
	None								

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

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

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

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:	26.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-05-05

Date of Examination	n: 26.0	4.2024	Location:	HH Ri	g 029	Cert	ificate N	o: QC	-HH-04	1-24-	0135	5-05-0	05
Pad Eyes Serial Number:	QTY		Descr	iption			Each P	oint SWL	Tho		e of I	ast minat	ion
			BOP CRADL	E PAD EY	'ES		15	0 KN		19.2	11.20	023	
		Pad Eye D	imension					Jersa J	1	1		6	
1-5		Thickness	: 30 MM								1	-60	
1-6		Pin Hole:	52 MM						F				
1-7	04	Length:	ength: 230 MM							0	1	(
1-8		Height:									10		
1-0		ricigiit.	200 111111										
		CRADLE N	RADLE NO: 02190133C					14. P.		A			
Reference Stan	dard:	LEEA DOC	048:2015										
Is this the first examina	4:				Was the ex	kaminat	tion carrie	d out:					
Installation or assembly		or location?	YES	NO √	Within an interval of 6 months?				YES	5	√	NO	
mistaliation of assembly	y at a ficw site	or location:			With an interval of 12 months?				YES	5		NO	$\sqrt{}$
		=0.1		NO	In accordance with an examination			YES	5	√	NO		
If the answer to the ab- equipment been install	•	is YES has the			scheme? After the occurrence of exceptional			YES			NO	V	
equipinent been instan	eu correctiy:			circumstances?			-ptionai	TES	•		NO	٧	
Identification of any pa	rt found to ha	ave a defect w	ich is or could not become a danger to persons and a description of					f the de	fect:	(If no	ne Sate	e	
NONE) NONE													
Is the above a defect w									YES			OV	√
Is the above a defect w	•	t but could be	come a danger	to persons			YES by:						
(If YES state the date by		-14		. 411 - 64		_ 1							
Particulars of any repair Particulars of any tests						above:							
The second secon		•	· · · · · · · · · · · · · · · · · · ·		NONL)								
	VISUAL INSPECTION and MPI CARRIED OUT AND FOUND SATISFACTORY IS THIS EQUIPMENT SAFE TO OPERATE?								YES	√		OV	
NDT Equipment Details								<u>'</u>		•			
Standard										WE	T		
Yoke	Perma	inent											
White Contrast	WCI	P-2	Batch No: 220602 Due Date						06.2025				
Black Ink	7H	7HF Batch No: 220605 Due Date							07.01.2025				
NDT procedure													

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

Particulars of any repair, renewal or alteration required to remedy the defect identified above: None

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

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

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:	26.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-05-06

Date of Examina	tion:	26.04	1.2024	Location:	HH Ri	g 029	Certificate N	lo:	QC-HI	-HH-04-24-0135-05-06					
Pad Eyes Seri Number:	al	QTY		Description	า		Each Point	SWL	1	Da Thoroug	te of th exa		ion		
H 1 H 2 H 7 H 8		04	BOI Pad Eye D Thickness Pin Hole: Length: Height:	30 MM	D EYES		10 KN			19.11.2023					
			CRADLE N	O: 02190133	BC										
Reference S	tandard:		LEEA DOC	048:2015											
Is this the first exam Installation or asser			or location?	YES NO √ Within an interv			he examination carrie n an interval of 6 mor an interval of 12 mon	nths?		YES YES	1	NO NO	√		
If the answer to the equipment been ins	•		s YES has the	YES	In accordance with an examination scheme? After the occurrence of exceptional circumstances?				YES	√ 	NO NO	√			
Identification of any NONE) NONE	y part four	nd to ha	ve a defect w	nich is or could	not becom	e a dan	ger to persons and a	description	on of th	e defect	: (If no	ne Sat	е		
Is the above a defec	ct which is	of imm	ediate dange	to persons:					,	YES		NO	$\sqrt{}$		
Is the above a defect (If YES state the dat	e by when	n) .					YES by:								
Particulars of any re Particulars of any te VISUAL INSPECTION	ests carrie	d out as	part of the ex	amination: (If i	none state N		fied above:								
IS THIS EQUIPMENT	T SAFE TO	OPERA	TE?						,	YES	√	NO			
NDT Equipment Details															
Standard		ASTM I	8 11 11 11 11 11 11 11 11 11 11 11 11 11						hod	WET					
Yoke		Perma		Serial			PY-09	Due Date			14.08.2024				
White Contrast		WCP		Batch	No:		220602	Due [Date	06.2025					
Black Ink		7HF	F	Batch	No:		220605	Due I	Date	07.01.2025					

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

NDT procedure

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection

Identification of any part found to have a defect and a description of the defect:

Particulars of any repair, renewal or alteration required to remedy the defect identified above: None

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

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

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:	26.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-05-07

Date of Examination	on: 26.04	4.2024	Location:	HH Ri	g 029	Certifi	icate No:	QC-	HH-04-2	24-013	5-05-0	07	
Pad Eyes Serial Number:	QTY		Descr	iption			Each Point	SWL		Date of ugh exa		ion	
			BOP CRADL	E PAD EY	'ES		150 KI	V	19.11.2023				
		Pad Eye D	imension						V //	1 10 3			
1-5-1		Thickness							(5)				
1-6-1		Pin Hole:	52 MM					3	The state of the s				
1-7-1	04	Length:	230 MM				5				No.		
1-8-1		Height:	200 MM				Ila	AA			7		
1-0-1		Height.	200 101101					1					
		CDADLEN	O: 02190134	C				1					
								The late			Age		
Reference Sta	ndard:	LEEA DOC	048:2015										
Is this the first examin	nation after				Was the examination carried out:								
Installation or assemb	oly at a new site	or location?	YES	NO √	Within an interval of 6 months? With an interval of 12 months?				YES	√	NO	V	
			YES	NO	In accordance with an examination				YES	V	NO NO	٧	
If the answer to the al	bove auestion i	s YES has the	163	NO	scheme?			-	1E3	V	NO		
equipment been insta			After the occurrence of				e of exception	nal	YES		NO	√	
					circumstances?								
Identification of any p NONE) NONE	eart found to ha	ve a defect w	hich is or could	not becom	e a danger t	o person:	s and a desc	ription of	f the defe	ct: (If no	ne Sate	е	
Is the above a defect v	which is of imm	ediate dange	r to persons:						YES		NO	√	
Is the above a defect of (If YES state the date I	•	but could be	come a danger	to persons		Y	ES by:						
Particulars of any repa						above:							
Particulars of any test		•	•		NONE)								
VISUAL INSPECTION a			DUND SATISFAC	TORY						,	NO.		
IS THIS EQUIPMENT SAFE TO OPERATE?								YES	٧	NO			
	NDT Equipment Details												
Standard	ASTM		ĕ					Method		4.4.00			
Yoke White Contract	Perma		Serial No: PY-09 Batch No: 22060										
White Contrast Black Ink	WCF 7H		Batch			20602		Due Date Due Date					
DIACK IIIK	/п	Г	DdlCII	INU.		20003		oue Date		07.01.2025			

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

NDT procedure

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection
Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above: None

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

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

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:	26.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0135-05-08

Date of Examinat	tion: 26	.04.2024	Location:	HH Ri	g 029	Certificate N	lo: QC	-HH-04-24	-013	5-05-0	08	
Pad Eyes Seria Number:	QTY	,	Description	n		Each Point	SWL	Da Thoroug	te of sh exa		ion	
		ВС	P CRADLE PA	D EYES		10 KN		19	.11.2	023		
		Pad Eye	Dimension									
		Thicknes	s: 30 MM				H		* 4			
H 3		Pin Hole	30 MM									
H 4	04	Length:	194 MM									
H 5		Height:	194 MM								1	
H 6		ricigiit.	134 141141									
		CDADLE	NO: 02190134	10				FILE				
				+C								
Reference St	tandard:	LEEA DO	C 048:2015									
Is this the first exam	ination after		\ <u>\</u>			ne examination carrie	\/=0					
Installation or assem	nbly at a new	site or location	YES	NO √		an interval of 6 mor	YES	√	NO	V		
			YES	NO		ordance with an exan	YES	√	NO NO	٧		
If the answer to the	above question	on is YES has th		INO	schem			1E3	\ \ \	NO		
equipment been ins	•						eptional	YES		NO	√	
				circumstances?								
Identification of any NONE) NONE	part found to	have a defect	which is or could	not becom	ie a danį	ger to persons and a	description of	of the defect	: (If no	ne Sat	e	
Is the above a defec	t which is of i	nmediate dang	er to persons:					YES		NO	$\sqrt{}$	
Is the above a defection (If YES state the date		yet but could b	ecome a danger	to persons		YES by:						
Particulars of any re	•		•	•		ied above:						
Particulars of any te		•	•		NONE)							
VISUAL INSPECTION			FOUND SATISFAC	CTORY				1	,			
IS THIS EQUIPMENT SAFE TO OPERATE?								YES	√	NO		
NDT Equipment Details												
Standard		M E709	Viewing Condition:			Colored Media	Method					
Yoke		manent	Serial			PY-09	Due Date					
White Contrast		/CP-2	Batch			220602	Due Date		06.2025			
Black Ink		7HF	Batch	NO:	1	220605	Due Date	9	07.01.2025			

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

NDT procedure

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection

Identification of any part found to have a defect and a description of the defect:

Particulars of any repair, renewal or alteration required to remedy the defect identified above: None

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

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	QC-HH-04-24-0135	
Date of Examination:	26.04.2024	Location:	HH Rig 029	Certificate No:	QC-F	IH-04-24-0135-05-09
Serial Number		Description of the examined equipment			Result	
H7455, H7456	Turn Buckle			Pass		



NDT Equipment Details					
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025
NDT procedure					
Visual and MPI carried out for the above description and found free of surface defects at the time of inspection					
Identification of any part found to have a defect and a description of the defect:					
None					

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

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

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