



CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number: QC		C-HH-04-24-0135		
Date of Examination:	26.04.2024	Location:	HH Rig 029	Certificate No: QC-HH-		IH-04-24-0135-02-01		
Serial Number		Description o	f the examined	equipment		Result		
HG-29-1		Lifting Point for Welding Work Shop						
Lifting Point SN:	HG-1 TO HG-4	HG-1 TO HG-4		Eash Point SWL:		4 TON		











	NDT Equipment Details									
Standard	dard 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 al	bove description and	l found free of surf	ace defects at the t	time of inspection					
	Identification of any part found to have a defect and a description of the defect:									
	None									
Pa	Particulars of any repair, renewal or alteration required to remedy the defect identified above:									
		No	ne							

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number: QC-HH-04-2		C-HH-04-24-0135			
Date of Examination:	26.04.2024	Location:	HH Rig 029	Certificate No: QC-HH-04-24-		IH-04-24-0135-02-02			
Serial Number		Description o	f the examined	equipment		Result			
JX-29-1		Lifting Point for Electric Work Shop Pass							
Lifting Point SN:	JX-1 TO JX-4			Eash Point SW	/L:	5 TON			











	NDT Equipment Details								
Standard	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 al	pove description and	l 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	Particulars of any repair, renewal or alteration required to remedy the defect identified above:								
		No	ne						

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







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-HH-04-24-0135-02-03 Serial Number Description of the examined equipment Result SLEM15135734 ISO Corner for Store Container Pass Lifting Point SN: / Fash Point SWL: / V Eash Point SWL: / / View Particular State Image: State		IFICAI	ION OF Visual,							
Serial Number Description of the examined equipment Result SLEM15135734 ISO Corner for Store Container Pass Lifting Point SN: / Eash Point SWL: / Image: Control of the start of the st	Client Name:		Hong Hua Oil&	Hong Hua Oil& Gas Engineering Services Ltd Job Number: QC-			С-НН-04-24-0135			
SLEM15135734 ISO Corner for Store Container Pass Lifting Point SN: / Eash Point SWL: / Iffing Point SN: / Eash Point SWL: / Iffing Point SN: / Eash Point SWL: / Iffing Point SN: / / / / Iffing Point SN: / / / / / Iffing Point SN: / / / / / / Iffing Point SN: / / / / / / / Iffing Point SN: / /	Date of Examinati	on:	26.04.2024	Location:	НН	Rig 029	Certifi	cate No:	QC-H	H-04-24-0135-02-03
Lifting Point SN: / Eash Point SWL: / Lifting Point SN: / Eash Point SWL: / Eash Point SWL: / Lifting Point SN: / Eash Point SWL: / Lifting Point SWL: / Lif	Serial Numb	er	C	Description o	of the e	examined e	equipme	ent		Result
Image: 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 14.08.2024 White Contrast WCP-2 Batch No: 220602 Due Date 10.6.2025 Black Ink 7HF Batch No: 220602 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:	SLEM1513573	34		ISO Cori	ner for	Store Cont	ainer			Pass
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 07.01.2025 Black Ink 7HF Batch No: 220605 Due Date 07.01.2025 Black Ink 7HF Batch No: 220605 Due Date 07.01.2025 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:	Lifting Point S	N:	/				Eas	h Point SV	/L:	/
StandardASTM E709Viewing Condition:Colored MediaMethodWETYokePermanentSerial No:PY-09Due Date14.08.2024White ContrastWCP-2Batch No:220602Due Date06.2025Black Ink7HFBatch No:220605Due Date07.01.2025NDT procedureVisual 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:NoneParticulars of any repair, renewal or alteration required to remedy the defect identified above:										
YokePermanentSerial No:PY-09Due Date14.08.2024White ContrastWCP-2Batch No:220602Due Date06.2025Black Ink7HFBatch No:220605Due Date07.01.2025NDT procedureVisual and MPI carried out for the above description and found free of surface defects at the time of inspectionIdentification of any part found to have a defect and a description of the defect:NoneParticulars of any repair, renewal or alteration required to remedy the defect identified above:				1						
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:				_						
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:		•								
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:										
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:	DIACK IIIK		7111	1				Due Di	ate	07.01.2025
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:	Visual and M	IPI car	ried out for the a				e of surfa	ace defects	at the t	ime of inspection
None Particulars of any repair, renewal or alteration required to remedy the defect identified above:										
None	Part	iculars	of any repair, re	newal or alter	ration r	equired to	remedy	the defect	identifie	ed above:
					No	ne				

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

CERTIF	ICATION OF Visual,	THOROUGH EXA	MINATON &	MAGNETIC PAR	ICLE IN:	SPECTION
Client Name:	Hong Hua Oil&	Gas Engineering S	ervices Ltd	Job Number:	Q	С-НН-04-24-0135
Date of Examination	n: 26.04.2024	Location: HH Rig 029 Certificate No: QC-HI			H-04-24-0135-02-04	
Serial Number		Description of th	e examined e	equipment		Result
HH29-01		ISO Corner f	or Store Cont	ainer		Pass
Lifting Point SN	: /			Eash Point SV	VL:	/
		06				
Standard		NDT Equi Viewing Condition	pment Details		od	WET
Standard Yoke	ASTM E709 Permanent	Serial No:	PY-0			14.08.2024
White Contrast	WCP-2	Batch No:	22060			06.2025
Black Ink	7HF	Batch No:	22060			07.01.2025
		NDT	procedure			
Visual and MP	I carried out for the a	bove description	and found fre	e of surface defect	s at the t	ime of inspection
	Identification of any	part found to have	ve a defect an	d a description of t	he defec	:t:
			None			
Partic	ulars of any repair, re			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	Contraction of the second	25.10.2024







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

CERTIFIC	ATION OF Visual,	THOROUGH EXA	MINATON &	MAGNETIC PAR	ICLE IN	SPECTION
Client Name:	Hong Hua Oil&	Gas Engineering S	ervices Ltd	Job Number:	Q	С-НН-04-24-0135
Date of Examination:	26.04.2024	4.2024 Location: HH Rig 029 Certificate			QC-H	H-04-24-0135-02-05
Serial Number		Description of the	e examined e	equipment		Result
CBHU6055580		ISO Corner f	or Store Cont	ainer		Pass
Lifting Point SN:	/			Eash Point SV	VL:	/
Standard		NDT Equi Viewing Condition	oment Details			WET
Standard Yoke	ASTM E709 Permanent	Serial No:	PY-0			14.08.2024
White Contrast	WCP-2	Batch No:	22060			06.2025
Black Ink	7HF	Batch No:	22060			07.01.2025
		NDT p	procedure			
Visual and MPI c	arried out for the a	bove description a	ind found free	e of surface defect	s at the t	ime of inspection
	dentification of any	part found to hav	e a defect an	d a description of t	he defe	:t:
			None			
Particula	ars of any repair, re			remedy the defect	identifie	ed above:
		1	None			

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

CERTIF	ICATION OF Visual,	THOROUGH	EXAMINATOR		NETIC PART	ICLE INS	PECTION
Client Name:	Hong Hua Oil&	Gas Engineeri	ng Services Ltd	Job	Number:	QC	C-HH-04-24-0135
Date of Examinatio	n: 26.04.2024	Location:	HH Rig 029	Certi	ficate No:	QC-HI	H-04-24-0135-02-06
Serial Number	•	Description of	f the examine	d equipm	ient		Result
375		ISO Corn	er for Store Co	ontainer			Pass
Lifting Point SN	: /	Eash Point SWL:					
			Equipment Det				
Standard Yoke	ASTM E709 Permanent	Viewing Cond Serial No		ed Media Y-09	Metho Due Da		WET 14.08.2024
White Contrast	WCP-2	Batch No		0602	Due Da		06.2025
Black Ink	7HF	Batch No		0605	Due Da		07.01.2025
			DT procedure				
Visual and MP	I carried out for the a			free of sur	face defects	at the ti	me of inspection
	Identification of any	y part found to	have a defect	and a des	cription of th	he defec	t:
			None				
Partic	ulars of any repair, re	enewal or alter	ation required	to remedy	the defect	identifie	d above:

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

CERTI	ICATION OF Visual,	THOROUGH EXA	VIINATON & N	VIAGNETIC PART	ICLE INS	PECTION
Client Name:	Hong Hua Oil&	Gas Engineering Se	ervices Ltd	Job Number:	Q	C-HH-04-24-0135
Date of Examinatio	n: 26.04.2024	Location: H	H Rig 029	Certificate No:	QC-H	H-04-24-0135-02-07
Serial Numbe	r [Description of the	examined eq	Juipment		Result
EISU1386364		ISO Corner fo	or Store Contai	ner		Pass
Lifting Point SN	: /			Eash Point SW	/L:	/
Standard	ASTM E709	Viewing Condition	ment Details	edia Metho	ad	WET
Yoke	Permanent	Serial No:	PY-09	Due Da		14.08.2024
White Contrast	WCP-2	Batch No:	220602			06.2025
Black Ink	7HF	Batch No:	220605			07.01.2025
			rocedure			
Visual and MI	PI carried out for the a	bove description a	nd found free	of surface defects	at the t	ime of inspection
	Identification of any	part found to hav	e a defect and	a description of t	he defec	t:
			lone			
Partic	ulars of any repair, re	newal or alteration	n required to re	emedy the defect	identifie	d above:

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

	CATION OF Visual,							
Client Name:	Hong Hua Oil&	Gas Engineeri	ng Serv	ices Ltd	Job Nur	nber:	Q	С-НН-04-24-0135
Date of Examination:	26.04.2024	Location:	HHF	Rig 029	Certifica	te No:	QC-H	H-04-24-0135-02-08
Serial Number	[Description o	f the e	xamined e	equipmen	t		Result
CKLU4010066		ISO Corr	ner for S	Store Conta	ainer			Pass
Lifting Point SN:	/	Eash Point SWL: /						
		8						
Standard	ASTM E709	Viewing Cond		ent Details Colored N		Metho	bd	WET
Yoke	Permanent	Serial No		PY-09		Due Da		14.08.2024
White Contrast	WCP-2	Batch No		22060		Due Da		06.2025
Black Ink	7HF	Batch No		22060		Due Da		07.01.2025
		N	IDT prod	cedure				
Visual and MPI	carried out for the a	bove descript	ion and	found free	e of surfac	e defects	at the t	ime of inspection
	Identification of any	<pre>part found to</pre>	have a	defect and	d a descrip	tion of th	he defec	:t:
			Non					
Particul	ars of any repair, re	newal or alter		•	remedy th	e defect	identifie	ed above:
			Non	ie				

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

CERT	IFICAT	ION OF Visual,	THOROUGH	EXAM	INATON &	MAGN	ETIC PART	ICLE IN:	SPECTION
Client Name:		Hong Hua Oil&	Gas Engineeri	ing Ser	vices Ltd	Job N	Number:	Q	С-НН-04-24-0135
Date of Examinati	ion:	26.04.2024	Location:	cation: HH Rig 029 Certificate No: QC-H			QC-H	H-04-24-0135-02-09	
Serial Numbe	er	C	escription o	of the e	examined e	equipm	ent		Result
HXDU128188	86		ISO Cori	ner for	Store Cont	ainer			Pass
Lifting Point S	N:	/	/ Eash Point SWL:						/
			1		nent Details				
Standard		ASTM E709	Viewing Con		Colored I		Meth		WET
Yoke White Contrast	ŀ	Permanent WCP-2	Serial No Batch No		PY-0 22060		Due Da Due Da		14.08.2024 06.2025
Black Ink		7HF	Batch No		22060		Due Da		07.01.2025
DIGENTIN		/ ! !!			ocedure		Due Di		07.01.2025
Visual and M	1PI car	ried out for the a				e of surf	ace defects	at the t	ime of inspection
		ntification of any							•
			1	No			1		-
Part	iculars	of any repair, re	newal or alter			remedy	the defect	identifie	ed above:
		· · ·		No	ne	·			

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

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

This Ce	ertificate compli	es with the r	equirements of	the Lifting	Equipment C	Operati	ons and Lifting	Equipme	ent Regula	tions		
Client Name:	Hong	g Hua Oil&	Gas Enginee	ring Servi	ces Ltd	Job	Number:		QC-HH-C)4-24-()135	
Date of Examinati	i on: 26.0	4.2024	4.2024 Location: HH Rig 029 Certificate No: QC-H			HH-04-24-0135-02-10						
Pad Eyes Serial Number:	Ι ΩΤΥ		Desc	ription			SWL Each Eye:	Pad	Date of last Thorough examination			
			Fabricate	ed Pad Eye	es		6.5 TO	N	0	8.10.2	023	
HXDU -01 HXDU -02 HXDU -03 HXDU -04	04	for Store Container No: HXDU12817300										
Reference Sta	andard:		C 048:2015									
Is this the first exami		LELNDO					tion carried ou	t:		1		I
Installation or assem	bly at a new site	e or location	YES	NO √			l of 6 months? of 12 months?		YES YES	V	NO NO	
			YES	NO			h an examinat	ion	YES	V	NO	v
	If the answer to the above question is YES has the equipment been installed correctly? After the occurrence of exceptional circumstances?				onal	YES		NO	\checkmark			
Identification of any NONE) NONE	part found to ha	ave a defect	which is or could	d not becon	ne a danger i	to pers	ons and a desc	ription o	f the defe	ct: (If no	ne Sat	e
Is the above a defect									YES		NO	\checkmark
Is the above a defect (If YES state the date		t but could b	ecome a danger	r to persons	5		YES by:					
Particulars of any rep	, ,	alteration re	quired to remed	dy the defea	ct identified	above:						
Particulars of any tes												
VISUAL INSPECTION a			FOUND SATISFA	CTORY						,		
IS THIS EQUIPMENT	SAFE TO OPERA	TE?							YES		NO	
<u>.</u>		5300			ent Details		1.					
Standard	ASTM		-	Condition:		red Me		Method		W		
Yoke White Contrast	Perma WCF			al No: h No:		PY-09 220602		Due Date Due Date		14.08 06.2		
Black Ink				h No:		220602		Due Date		07.01		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			NDT proc				at Date		0.101		
Visual a	nd MPI carried	d out for the				of sur	ace defects a	t the tir	ne of insr	ection		
			ny part found							50000		
			7	Non								
Par	rticulars of any	/ repair. rer	ewal or altera	-	-	edy the	e defect ident	ified ab	ove: Nor	e		
1 41						,				-		

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

CERTIFIC	ATION OF Visual,	THOROUGH EX	CAMINATON &	MAGNETIC PAP	TICLE IN:	SPECTION			
Client Name:	Hong Hua Oil&	Gas Engineering	services Ltd	Job Number:	Q	С-НН-04-24-0135			
Date of Examination:	26.04.2024	Location:	HH Rig 029	Certificate No:	QC-H	H-04-24-0135-02-11			
Serial Number	[Description of t	he examined	equipment		Result			
HXDU12817300		Pad Eyes for Store Container Pass							
Lifting Point SN:	HXDU -01 TO H	HXDU -01 TO HXDU -04 Eash Point SWL: 6.5 TON							
			uipment Details						
Standard	ASTM E709	Viewing Condit			hod	WET			
Yoke	Permanent	Serial No:	PY-0		Date	14.08.2024			
White Contrast	WCP-2	Batch No:	2206			06.2025			
Black Ink	7HF	Batch No:	2206			07.01.2025			
		ND	T procedure						
Visual and MPI of	carried out for the a	bove descriptio	n and found fre	e of surface defec	ts at the t	ime of inspection			
	dentification of any	v part found to h	ave a defect an	d a description of	the defec	t:			
			None						
Darticul	ars of any repair, re	newal or alterat	• • • • • • • • • • • • • • • •	noncody the coloffo	t idontific	d above:			
Faiticui	ars of any repair, re		None	remedy the dere		above.			

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

	CERTIFICATION OF VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION								
Client Name:	Hong Hua Oil&	Hong Hua Oil& Gas Engineering Services Ltd Job Number: QC-H					С-НН-04-24-0135		
Date of Examination:	26.04.2024	Location:	HH Rig 02	9 Certi	ficate No:	QC-H	H-04-24-0135-02-12		
Serial Number	[Description o	f the exami	ned equipm	nent		Result		
SNBU2220810		ISO Corr	er for Store	Container			Pass		
Lifting Point SN:	/			Ea	ash Point SV	VL:	/		
Standard	ASTM E709	Viewing Conc	Equipment D	ored Media	Meth	od	WET		
Yoke	Permanent	Serial No		PY-09	Due D		14.08.2024		
White Contrast	WCP-2	Batch No		220602	Due D		06.2025		
Black Ink	7HF	Batch No		220605	Due D		07.01.2025		
			DT procedur						
	arried out for the a						•		
le	dentification of any	part found to		ct and a des	cription of t	he defeo	t:		
			None		11	1.			
Particula	irs of any repair, re	newal or alter		a to remed	y the defect	identifie	a above:		
			None						

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

CERTIFI	CATION OF Visual,	THOROUGH E	XAMINATON 8	A MAGNETIC PA	ARTICLE IN	SPECTION
Client Name:	Hong Hua Oil&	ng Hua Oil& Gas Engineering Services Ltd Job Number:			Q	С-НН-04-24-0135
Date of Examination	: 26.04.2024	Location:	HH Rig 029	Certificate No: QC-H		H-04-24-0135-02-13
Serial Number		Description of	the examined	equipment		Result
299906E		ISO Corne	er for Store Cont	ainer		Pass
Lifting Point SN:	/			Eash Point	SWL:	/
			quipment Detail			
Standard	ASTM E709	Viewing Condi	<u></u>		ethod	WET
Yoke	Permanent	Serial No:			e Date	14.08.2024
White Contrast	WCP-2	Batch No:			e Date	06.2025
Black Ink	7HF	Batch No:			e Date	07.01.2025
			DT procedure			
Visual and MPI	carried out for the a	above descriptio	on and found fre	e of surface defe	ects at the t	ime of inspection
	Identification of any	y part found to	have a defect ar	nd a description of	of the defea	t:
			None			
Partic	lars of any repair, re	nowal or altera	A	بالمعام معامين المعام معاملات	act idantifia	ad above:
1 41 11 12	liars of any repair, re	enewar of altera	tion required to	remedy the dere		eu above.

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

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

	te compil		equilements of	the Litting	Equipment C	operati	ons and Lifting	· ·				
Client Name:	Hong	g Hua Oil& Gas Engineering Services Ltd Job Num			Number:		QC-HH-C)4-24-()135			
Date of Examination:	26.04	4.2024 Location: HH Rig 029 Cer			tificate No: QC-HH-04-24-0135-02-			14				
Pad Eyes Serial Number:	QTY		Desc	ription			SWL Each Eye:	Pad	Date of last Thorough examination			ion
			Fabricate	ed Pad Ey	es		6.5 TO	N	08.10.2023			
SPX-01 SPX-02 SPX-03 SPX-04	04	for Store Container No: SPX-027										
Reference Standar	d.	0	C 048:2015						24		DY	
Reference Stanuar	α.	LEEA DO	C 048.2013		Was the ex	vamina	tion carried ou	ŧ۰				
Is this the first examination			YES	NO √		ithin an interval of 6 months?			YES	V	NO	
Installation or assembly at	a new site	or location	,	-	With an in	With an interval of 12 months?			YES		NO	\checkmark
			YES	NO	In accordance with an examination			YES	\checkmark	NO		
If the answer to the above question is YES has the equipment been installed correctly?			2		scheme? After the occurrence of exceptional circumstances?			YES		NO	\checkmark	
Identification of any part fo NONE) NONE	ound to ha	ive a defect v	which is or could	d not becon	ne a danger i	to pers	ons and a desc	ription o	f the defe	ct: (If no	ne Sat	е
Is the above a defect which	is of imm	ediate dang	er to persons:						YES		NO	\checkmark
Is the above a defect which	is not yet	t but could b	ecome a dangei	r to persons	5		YES by:					
(If YES state the date by wh			· · ·			<u> </u>	120 891					
Particulars of any repair, re						above:						
Particulars of any tests carr VISUAL INSPECTION and M		•			NONE)							
IS THIS EQUIPMENT SAFE 1									YES	√	NO	
			NDT	- Equipme	ent Details	:						
Standard	ASTM	E709		Condition:		red Me	edia	Method	d WET			
Yoke	Perma			al No:				Due Date				
White Contrast	WCF	2	Batc	h No:	2	220602	[Due Date				
Black Ink	7H	F						07.01.	2025			
				NDT proc								
Visual and M	PI carried	l out for the	e above descri	ption and	found free	of surf	ace defects a	t the tir	ne of insp	ection		
	Identif	ication of a	ny part found	to have a	defect and	a deso	ription of the	defect:				
				Non	e							
Particulars of any repair, renewal or alteration required to remedy the defect identified above: None							e defect ident	ified ab	ove: Nor	e		

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







CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

CERTIFIC	CATION OF Visual,	THOROUGH E	EXAMINATO	V & MAGN	IETIC PART	ICLE IN:	SPECTION		
Client Name:	Hong Hua Oil&	ng Hua Oil& Gas Engineering Services Ltd Job Number:					С-НН-04-24-0135		
Date of Examination:	26.04.2024	Location:	Location: HH Rig 029 Certificate No: QC-HH			H-04-24-0135-02-15			
Serial Number	[Description of	the examine	ed equipm	ient		Result		
SPX-027		Pad Eye	s for Store Co	ntainer			Pass		
Lifting Point SN:	SPX-01 TO SPX-	-04		Ea	ish Point SV	VL:	6.5 TON		
<image/> <image/> <image/> <image/> <image/> <image/> <image/> <image/>									
Standard	ASTM E709	Viewing Cond	· · ·	ed Media	Meth	bo	WET		
Yoke	Permanent	Serial No		Y-09	Due Da		14.08.2024		
White Contrast	WCP-2	Batch No		20602	Due Da		06.2025		
Black Ink	7HF	Batch No		20605	Due Da		07.01.2025		
		N	DT procedure						
Visual and MPI	carried out for the a	bove descripti	on and found	free of sur	face defects	at the t	ime of inspection		
	Identification of any	/ part found to	have a defect	and a des	cription of t	he defec	t:		
			None						
Particu	ars of any repair, re	newal or altera		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	Contraction of the second	25.10.2024

