



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

Client Name:	Dad	ing Drilling Compa	ny Location:	Rig (DQ 1202	) .	Job Number:	QC-DQ-04-24-0138
Date of Examinatio	n:	01-05-2024	Date of Report:	01-05-2024	Certi	ificate No:	QC-DQ-04-24-0138-16-64
Serial Number:	QTY		Description SWL				Date of last Thorough examination
		CROWN B	Fabricated Pad Eye LOCK MAN RAIDER RETENTION			2.3 ton	17-11-2023 Test:- 26-05-2023 BY GAMMA
SP01	02	Pad Eye Dimens Thickness: 17 M Pin Hole: 50 M Length: 270 M Height: 215 M	sion 1M IM Double Hole MM				
Reference Stand	lard:	LEEA DOC 048:20	15				
Is this the first examination or assemble		site or location?	′ES NO √	Was the examinat Within an interval With an interval o	of 6 r f 12 m	nonths? 10nths?	YES √ NO YES NO √
If the answer to the ab equipment been instal		ion is YES has the	YES NO	In accordance with an examination scheme? YES √ NO   After the occurrence of exceptional circumstances? YES NO √			
NONE) NONE				e a danger to perso	ons an	d a description	of the defect: (If none Sate
Is the above a defect w			•				YES NO √
Is the above a defect w (If YES state the date b		t yet but could becom	he a danger to persons			N/A	
		l or alteration require	d to remedy the defect	identified above:			
IS THIS EQUIPMENT SA	AFE TO OP	ERATE?					YES √ NO
			NDT Equipmer	nt Details			
Standard	AS	TM E709	Viewing Condition:	Colored Me	edia	Metho	
Yoke		rmanent	Serial No:	PY-09		Due Da	
White Contrast	1	NCP-2	Batch No:	220602		Due Da	
Black Ink		7HF	Batch No:	220605		Due Da	te 7-1-2025
			NDT proce				
Visual and MF							ne time of inspection
	Identif	ication of any par	t found to have a d	efect and a des	cript	ion of the de	etect:
			None				· • · ·
Partic	culars of	any repair, renew	al or alteration req	uired to remed	y the	e defect iden	tified above:
			None				
				e construction (CO			Date of Next Through

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C GUALING	31-10-2024
REV: 01 Dated: 20 June 2022			

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138	
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Cer	Certificate No:		QC-DQ-04-24-0138-16-64A	
Unit Serial Number	Descri	Description of the examined equipment					Result	
2020	CROWN BLOCK N	CROWN BLOCK MAN RAIDER SECONDARY RETENTIONPAD EYES					Pass	
PAD EYES SN:	SP01							





		NDT Equipmen	t 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		Due Date	06-2025	
Black Ink	7HF	Batch No:	220605	Due Date	7-1-2025	
		NDT proce	dure			
Visual and MPI	carried out for the abo	ve description and fo	ound free of surface defe	ects at the tir	me of inspection	
	Identification of any p	art found to have a d	efect and a description of	of the defect	:	
		None				
Particul	ars of any repair, rene	wal or alteration requ	uired to remedy the def	ect identified	d above:	
		None				
ASNT Level II Inspecto	r Name: Name of pe	erson authenticating:	Signature & Stamp:	Dat	e of Next Through Examination:	
Abdullah Mofeed Mohamed Abdullah 31-10						
REV: 01 Dated: 20 June 202	2		Par Lagineering 361			

**THIS IS TO CERTIFY THAT;** a competent person did attend the above-mentioned owner's work 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.

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OHSA

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

Client Name:		Daq	ing Drilling Comp	any	Location:	Rig (DQ 120	2)	Job Number:	:	QC-DQ-04-24-0138	8
Date of Examination	on:		01-05-2024		Date of Report:	01-05-2024	Cert	tificate No:	QC-E	)Q-04-24-0138-16-6	65
Serial Number:	C	<b></b>			Description			SWL	Th	Date of last orough examinatio	on
			CR		ibricated Pad Ey N BLOCK MAN I			8.5 TON		17-11-2023	
			Pad Eye Dimer					Last Proof Loa	d Test:-	26-05-2023 BY GAMMA	
			Thickness: 20	MM				1.0	RAD. E	DIM. DIM. J [ [ ] [ DIM. J	
PE1	0	01	Pin Hole: 30 M	ИM				IF	DIA		
			Length: 220					\$ 46	X-N	MELD TYPE	
			Height: 310	MM	1			MID BIM	$\mathcal{D}/\mathcal{A}$		
									1. C		
Reference Stan	dard	•	LEEA DOC 048:2	015							
				015		Was the examina	ation c	arried out:			
Is this the first examin				YES	NO √	Within an interva				YES √ NO	
Installation or assemb	by at	a new				With an interval				YES NO	$\checkmark$
If the answer to the a	bove	questi	ion is YES has the	YES	NO	In accordance wi			heme?	YES √ NO	
equipment been insta						After the occurre circumstances?	ince o	rexceptional		YES NO	$\checkmark$
Identification of any p NONE) NONE	oart fo	ound t	o have a defect whi	ch is	or could not becom		ions a	nd a descriptio	n of the	e defect: (If none Sate	ž
Is the above a defect	which	n is of i	immediate danger t	o per	rsons:				Y	ES NO	
Is the above a defect (If YES state the date			t yet but could beco	me a	danger to persons			N/A			
Particulars of any rep				red to	o remedy the defec	t identified above:					
IS THIS EQUIPMENT S	SAFE 1	го ор	ERATE?						Y	ES √ NO	
					NDT Equipme						
Standard			TM E709	Vie	ewing Condition:	Colored M		Meth		WET	
Yoke White Contrast			rmanent NCP-2		Serial No:	PY-09 220602		Due D		14-08-2024 06-2025	
Black Ink		``	7HF		Batch No: Batch No:	220602		Due D Due D		7-1-2025	
DIGCK IIIK			/111		NDT proce		,	DueD		1-1-2023	
Visual and M	PLca	rried	out for the abo	ve d			irface	defects at t	ho tin	ne of inspection	
Identification of any part found to have a defect and a description of the defect: None											
Parti	Particulars of any repair, renewal or alteration required to remedy the defect identified above:										
					None	•	,				
									<b>.</b>		

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C CUALING	31-10-2024
REV: 01 Dated: 20 June 2022	(		

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Numbe	er:	QC-DQ-04-24-0138	
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Certificate No:	QC-I	QC-DQ-04-24-0138-16-65A	
Unit Serial Number	Descri	ption of the exa	mined equipr	nent		Result	
2020	CRO	CROWN BLOCK MAN RAIDER PAD EYES				Pass	
PAD EYES SN:	PE1						





		NDT Equipmen	it 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	7-1-2025
		NDT proce	dure		
Visual and MPI	carried out for the ab	ove description and fo	ound free of surface defe	ects at the tir	me of inspection
	Identification of any p	part found to have a d	efect and a description	of the defect	:
		None			
Particul	lars of any repair, ren	ewal or alteration req	uired to remedy the def	ect identified	d above:
		None			
ASNT Level II Inspecto	or Name: Name of p	erson authenticating:	Signature & Starop:	Dat	e of Next Through Examination:
Abdullah Mofe	ed Moł	amed Abdullah			31-10-2024
REV: 01 Dated: 20 June 202	22		Ter Lagineering 36.		









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Client Name:	Dao	qing Drilling Compar	y Location:	Rig (DQ 1202)	Job Nu	mber:	QC-DQ-04-24-0138	
Date of Examinatio	n:	01-05-2024	Date of Report:	01-05-2024	Certificate	No:	QC-DQ-04-24-0138-16-66	
Serial Number:	QTY		Description				Date of last Thorough examination	
		CRC	ible Fabricated Pac )WN BLOCK AIR W	•	100		17-11-2023	
XG001 XG002 XG003 XG004	04	Pad Eye Dimens Thickness: 24 M Pin Hole: 90 M Length: 280 M Height: 390 M Width: 185 M	M M 1M IM		PAD. E DIM_J DIA_G WELD			
Reference Stand	lard:	LEEA DOC 048:201	.5					
Is this the first examination after   YES   NO   √     Installation or assembly at a new site or location?   With an interval of 6 months?					?	YES √ NO YES NO √		
If the answer to the at equipment been insta			ES NO	In accordance with an examination scheme? YES √ NO   After the occurrence of exceptional circumstances? YES NO √				
Identification of any particular NONE) NONE	art found t	o have a defect which	is or could not becom	e a danger to person	is and a desi	cription c	of the defect: (If none Sate	
Is the above a defect w							YES NO √	
Is the above a defect w (If YES state the date b	y when)	•			N/A			
Particulars of any repa			d to remedy the defect	t identified above:			VES V NO	
IS THIS EQUIPMENT S	AFE TO OP	CRAIL?	NDT Equipmer	at Details			YES √ NO	
Standard	٨٥	TM E709	Viewing Condition:	Colored Med	lia	Method	I WET	
Yoke		rmanent	Serial No:	PY-09		Due Dat		
White Contrast		WCP-2	Batch No:	220602		Due Dat		
Black Ink		7HF	Batch No:	220605		Due Dat		
			NDT proce	dure				
Visual and MI	PI carried	l out for the above	e description and fo	ound free of surfa	ace defec	ts at the	e time of inspection	
	Identi	ication of any part	t found to have a d	lefect and a desc	ription of	the def	ect:	
			None					
Partio	culars of	any repair, renewa	al or alteration req	uired to remedy	the defec	t identi:	fied above:	
			None					
							Date of Next Through	

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C OUALING	31-10-2024
REV: 01 Dated: 20 June 2022			

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138	
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Cer	Certificate No:		QC-DQ-04-24-0138-16-66A	
Unit Serial Number	Descri	ption of the exa	mined equip	men	it		Result	
2020	CROWN	CROWN BLOCK AIR WINCH SHEAVES PAD EYES					Pass	
PAD EYES SN:	KG001 , XG002 , XG003 , XG004							











			NDT Equipmen	t Details		
Standard	ASTM E7	09	Viewing Condition:	Colored Media	Method	WET
Yoke	Permane	nt	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	7-1-2025
			NDT proce	dure		
Visual and MPI	carried out for	the abo	ve description and fo	ound free of surface def	ects at the tir	ne of inspection
	Identification o	of any pa	irt found to have a d	efect and a description	of the defect	
			None	•		
Particul	ars of any repa	air, renev	wal or alteration req	uired to remedy the def	ect identified	above:
	· ·		None	•		
ASNT Level II Inspecto	or Name: Na	me of pe	rson authenticating:	Signature & Starop:	Dat	e of Next Through Examination:
Abdullah Mofee	ed	Moha	med Abdullah			31-10-2024
REV: 01 Dated: 20 June 202	22			Tan Lingineering 36.		

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work 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.









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Client Name:	Dac	ing Drilling Compan	y Location:	Rig (DQ 1202)	)	lob Numbe	r: (	QC-DQ-04	1-24-013	38
Date of Examinatio	n:	01-05-2024	Date of Report:	01-05-2024	Certi	ficate No:	QC-D	Q-04-24-(	0138-16	67
Serial Number:	QTY		Description SWL Date Thorough							ion
XG007			Fabricated Pad Ey		v	50 KN		17-11-	2023	
XG008 XG009 XG010 XG011	08	Pad Eye Dimensi Thickness: 21 Ml Pin Hole: 50 MI	RETENTION ion M			Last Proof Lo	Last Proof Load Test:- 26-05-2023 BY GAMMA			
XG012 XG013 XG014		Length: 90 MM Height: 100 M	Л			DIM A	M.C			ΓY
Reference Stand	lard:	LEEA DOC 048:201	5							
Is this the first examin Installation or assemb If the answer to the ak equipment been insta	ly at a new	site or location?		With an interval of 12 months? YES No   In accordance with an examination scheme? YES No   After the occurrence of exceptional VIII No				NO	<u>الم</u>	
Identification of any panets NONE) NONE				e a danger to perso	ons an	d a descriptio				
Is the above a defect w Is the above a defect w (If YES state the date b	vhich is no					N/A	YE	S	NO	$\checkmark$
Particulars of any repa			to remedy the defect	t identified above:				-		
IS THIS EQUIPMENT S	AFE TO OP	ERATE?	NDTE				YE	S√	NO	
			NDT Equipmer							
Standard Yoke		TM E709	Viewing Condition: Serial No:	Colored Me PY-09	dia	Meth Due I			WET )8-2024	
White Contrast		WCP-2	Batch No:	220602		Due I			-2024 -2025	
Black Ink		7HF	Batch No:	220605		Due I			L-2025	
			NDT proce						-	
Visual and MI	PI carried	out for the above			face	defects at	the tim	e of insp	ection	
		ication of any part								
Partio	culars of	any repair, renewa		uired to remedy	y the	defect ide	ntified	above:		
			None							
ASNT Level II Inspe	ctor Name	e: Name of perso	on authenticating:	Signature &	, Star	np:		of Next T Examinati	-	
	£			NDT	1:	2)]		24 40 20	24	

Abdullah Mofeed

REV: 01 Dated: 20 June 2022

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







Mohamed Abdullah







31-10-2024





Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202	2) Job Number	r:	QC-DQ-04-24-0138		
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Certificate No: QC-I		DQ-04-24-0138-16-67A		
Unit Serial Number	Descri	Description of the examined equipment Resu						
2020	CROWN BLOCK AIR W	/INCH SHEAVES S	ECONDARY RE	TENTION PAD E	YES	Pass		
PAD EYES SN:	XG007 , XG008 , XG009	6007 , XG008 , XG009 , XG010 , XG011 , XG012 , XG013 , XG014						





		NDT Equipmen	nt 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	06-2025								
Black Ink	Black Ink 7HF Batch No: 220605 Due Date 7-1-2025											
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	•									
Particul	lars of any repair, ren	ewal or alteration req	uired to remedy the def	ect identified	l above:							
		None										
ASNT Level II Inspecto	or Name: Name of p	erson authenticating:	Signature & Starop:	Date	e of Next Through Examination:							
Abdullah Mofeed Mohamed Abdullah 31-10-2024												
REV: 01 Dated: 20 June 202	22		Tes States	1								

Sincering,

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work 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.









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

Client Name:	[	Daq	ing Drilling Compa	any	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04	-24-0138
Date of Examinatio	n:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-E	)Q-04-24-(	)138-16-68
Serial Number:	QT	Y			Description			SWL	f last amination		
			CRO		bricated Pad Eye BLOCK HANG O			350 KN		17-11-2	2023
			ene					Last Proof Loa			
XG005	01	1	Pad Eye Dimer Thickness: 50 M Pin Hole: 70 M Length: 320 Height: 370	MМ ЛМ MN							
Reference Stand	lard:		LEEA DOC 048:20	015							
Is this the first examin Installation or assemb			site or location?	YES	NO √	Was the examina Within an interva With an interval	l of 6	months?		YES √ YES	NO NO √
If the answer to the ab equipment been insta			on is YES has the	YES		In accordance with After the occurre circumstances?			heme?	YES √ YES	NO NO √
Identification of any particular NONE) NONE	art foui	nd to	o have a defect whic	ch is	or could not become	e a danger to pers	ons ai	nd a description	n of the	e defect: (If	none Sate
Is the above a defect w									Y	ES	NO √
Is the above a defect w (If YES state the date b	y wher	n)	•					N/A			
Particulars of any repa				ed to	o remedy the defect	identified above:				FS √	NO
IS THIS EQUIPMENT S	AFE IO	O O PE	ERATE?		NDT Equipmer	t Dotails			Ŷ	ES √	NO
Standard		ΔS7	TM E709	Vie	ewing Condition:	Colored M	edia	Meth	bd	N	VET
Yoke			manent		Serial No:	PY-09	culu	Due D			8-2024
White Contrast		V	VCP-2		Batch No:	220602	2	Due D	ate	06	-2025
Black Ink			7HF		Batch No:	220605	5	Due D	ate	7-1	-2025
					NDT proce						
Visual and MI					escription and fo						ection
	Ider	ntifi	ication of any pa	rt fo	ound to have a d	efect and a de	scrip	tion of the d	efect:		
	None Particulars of any repair, renewal or alteration required to remedy the defect identified above:										
Partic	culars	01 6	any repair, renev	wal	or alteration req None	uired to remed	iy the	e defect ider	itified	above:	
										<u> </u>	

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	G QUALING	31-10-2024
REV: 01 Dated: 20 June 2022	(		

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202	2)	Job Number:		QC-DQ-04-24-0138	
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Cer	ertificate No: QC-D		Q-04-24-0138-16-68A	
Unit Serial Number	Descri	Description of the examined equipment						
2020	CROW	N BLOCK HANG O	OFF LINE PAD E	EYES			Pass	
PAD EYES SN:	XG005							





		NDT Equipmer	nt Details										
Standard	d 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	7-1-2025								
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													
Particul	ars of any repair, rer	newal or alteration req	uired to remedy the def	ect identified	d above:								
		None											
ASNT Level II Inspecto	or Name: Name of	person authenticating:	Signature & Starop:	Dat	e of Next Through Examination:								
Abdullah Mofee	ed Mo	hamed Abdullah	Co oualis		31-10-2024								
REV: 01 Dated: 20 June 202	2		Ter Lagineering 36.										









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

Client Name:		Daq	ing Drilling Comp	any	Location:	Rig (DQ 120	2)	Job Number	:	QC-DQ-04	-24-0138
Date of Examination	n:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-I	DQ-04-24-0	138-16-69
Serial Number:	Q	ĮΤΥ			Description			SWL	f last amination		
			CROW		bricated Pad Eye			300 KN		17-11-2	
XG006	(	)1	Thickness: 79 Pin Hole: 61 I Length: 560								
Reference Stand	lard:		LEEA DOC 048:2	015							
Is this the first examin Installation or assemb				YES	NO √	Was the examina Within an interva With an interval	l of 6 of 12 r	months? nonths?		YES √ YES	NO NO √
If the answer to the al equipment been insta				YES	NO	In accordance with an examination scheme? YES √ NO   After the occurrence of exceptional circumstances? YES NO YES					
Identification of any p NONE) NONE	art fo	ound t	o have a defect whi	ch is	or could not becom	e a danger to pers	ons ai	nd a descriptio	n of the	e defect: (If i	none Sate
Is the above a defect v									Y	'ES	NO √
Is the above a defect v (If YES state the date b	by wh	en)	•					N/A			
Particulars of any repa	air, re	newa	l or alteration requi	red to	o remedy the defect	identified above:					
IS THIS EQUIPMENT S	AFE T	Ю ОР	ERATE?						Y	′ES √	NO
					NDT Equipmer						
Standard		AS	TM E709	Vie	ewing Condition:	Colored M	edia	Meth	od		VET
Yoke			rmanent		Serial No:	PY-09		Due D	ate		8-2024
White Contrast		١	NCP-2		Batch No:	220602		Due D			-2025
Black Ink			7HF		Batch No:	220605	5	Due D	ate	7-1	-2025
					NDT proce						
Visual and M					escription and for						ection
	Id	entif	ication of any pa	art fo	ound to have a d	efect and a de	scrip	tion of the d	lefect:		
	None										
Parti	Particulars of any repair, renewal or alteration required to remedy the defect identified above:										
					None						
				_			-			<b>6 1 1 1</b>	

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C OUALING	31-10-2024
REV: 01 Dated: 20 June 2022			

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Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202	2) Job Number:		QC-DQ-04-24-0138		
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Certificate No: QC-I		DQ-04-24-0138-16-69A		
Unit Serial Number	Descri	Description of the examined equipment						
2020	CROWN	BLOCK TDS HANG	GOFF LINE PAI	D EYES		Pass		
PAD EYES SN:	XG006							





		NDT Equipmen	t 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	7-1-2025								
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												
Particul	ars of any repair, rene	ewal or alteration requ	uired to remedy the def	ect identified	above:							
		None										
ASNT Level II Inspecto	or Name: Name of po	erson authenticating:	Signature & Starop:	Date	e of Next Through Examination:							
Abdullah Mofee	ed Moh	amed Abdullah			31-10-2024							
REV: 01 Dated: 20 June 202	22		Ter Lagineering 36.									

**THIS IS TO CERTIFY THAT;** a competent person did attend the above-mentioned owner's work 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.

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

Client Name:		Daq	ing Drilling Compa	any	Location:	Rig (DQ 120	2)	Job Number:	1	QC-DQ-04-	24-0138
Date of Examination	on:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-E	DQ-04-24-01	.38-16-70
Serial Number:	0	<b></b>			Description			SWL	ast mination		
					abricated Pad Eye OCK FALL ARRES			2.3 TON		17-11-20	023
			CROWN		OCK FALL ARRES	TURE PUST		Last Proof Load Test:- 26-05-2023 BY GAMM			
FBEO4 FBEO6		02	Thickness: 12 I Pin Hole: 25 N Length: 102								
Reference Stan	LEEA DOC 048:2										
Is this the first examination after   YES   NO   √   Was the examination carried out:   YES     Installation or assembly at a new site or location?   YES   NO   √   Within an interval of 6 months?   YES										NO NO √	
If the answer to the a equipment been insta	NO	In accordance with an examination scheme?YES√NOAfter the occurrence of exceptional circumstances?YESNO√									
Identification of any p NONE) NONE	oart fo	ound t	o have a defect whic	ch is	or could not becom	e a danger to pers	ons ai	nd a description	n of the	e defect: (If n	one Sate
Is the above a defect								1	Y	'ES	NO √
Is the above a defect (If YES state the date			t yet but could beco	me a	a danger to persons			N/A			
Particulars of any rep				ed to	o remedy the defect	identified above:					
IS THIS EQUIPMENT	SAFE	10 00	EKATE?		NDT Equipmer	nt Details			Y	′ES √	NO
Standard		۵S	TM E709	Vie	ewing Condition:	Colored M	edia	Meth	ho	W	ET
Yoke			rmanent		Serial No:	PY-09	culu	Due D			-2024
White Contrast		١	NCP-2		Batch No:	220602	2	Due D	ate	06-2	2025
Black Ink			7HF		Batch No:	220605	5	Due D	ate	7-1-	2025
					NDT proce						
Visual and M			out for the abo		· ·						ction
	lc	lentif	ication of any pa	rt fo		efect and a de	scrip	tion of the d	efect:		
	يا يو	no - f			None				. <b>.</b> :£:		
Part	cuia	rsof	any repair, renev	wai	or alteration req None	uired to remed	iy the	e défect ider	itified	evode:	
									Det		

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C OUALING	31-10-2024
REV: 01 Dated: 20 June 2022			

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Number	r:	QC-DQ-04-24-0138		
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Certificate No:	QC-E	-DQ-04-24-0138-16-70A		
Unit Serial Number	Descri	Description of the examined equipment						
2020	CROWN E	CROWN BLOCK FALL ARRESTORE POST PAD EYES						
PAD EYES SN:	FBE04 , FBE06							







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	7-1-2025					
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 Inspecto	or Name: Name of pe	erson authenticating:	Signature & Starop:	Dat	e of Next Through Examination:					
Abdullah Mofee	ed Moh	amed Abdullah			31-10-2024					
REV: 01 Dated: 20 June 202	22		Tanga and a start and a start	1						









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

Client Name:		Daq	ing Drilling Comp	any	Location:	Rig (DQ 1202	2)	Job Number:		QC-DQ-04-24-0138		3
Date of Examinatio	n:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-D	Q-04-24-01	38-16-7	71
Serial Number:	QT	ΓY		Description						Date of orough exa		on
					bricated Pad Eye			2.3 TON	2.3 TON 17-11-2023			
			CF	ROWN BLOCK ESCAPE LINE				Last Proof Load	Test:- 2	26-05-2023 BY	GAMMA	
FBE03 FBE05	02	2	Pad Eye Dimer Thickness: 16 Pin Hole: 50 I Length: 220 Height: 96 N	MM MM MIV	Double Hole		RAD. E DIM. J DIM. G DIM. F DIM. F DIM. J DIM. J DIM. J DIM. J DIM. J DIM. J E E E E E E E E E E E E E					
Reference Stand	lard:		LEEA DOC 048:2	015								
Is this the first examination after   YES   NO   √   Was the examination carried out:   YES   √     Installation or assembly at a new site or location?   YES   NO   √   Within an interval of 6 months?   YES   YES							NO NO	√				
If the answer to the all equipment been insta			on is YES has the	YES		In accordance wit After the occurre circumstances?			neme?	YES √ YES	NO NO	
Identification of any p NONE) NONE	art fou	und to	o have a defect whi	ch is	or could not become	e a danger to pers	ons ar	nd a description	of the	defect: (If n	one Sate	2
Is the above a defect v								1	Y	ES	NO	$\checkmark$
Is the above a defect w (If YES state the date b	by whe	en)						N/A				
Particulars of any repa				red to	o remedy the defect	identified above:				/		
IS THIS EQUIPMENT S	AFE TC	) OPI	ERATE?			t Dotoile			Y	ES √	NO	
Standard		۸۲-	TM E709	Vic	NDT Equipmer ewing Condition:	Colored M	odia	Metho	vd.	14	ET	
Yoke		-	rmanent	VIE	Serial No:	PY-09	eula	Due Da			-2024	
White Contrast			VCP-2		Batch No:	220602	2	Due Da			2025	
Black Ink			7HF		Batch No:	220605	5	Due Da	te		2025	
					NDT proce	dure						
Visual and MI	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												
Partio	Particulars of any repair, renewal or alteration required to remedy the defect identified above: None											

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C GUALING	31-10-2024
REV: 01 Dated: 20 June 2022			

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









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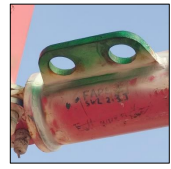






Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Numbe	r:	QC-DQ-04-24-0138			
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Certificate No:	QC-D	C-DQ-04-24-0138-16-71A			
Unit Serial Number	Descri	Description of the examined equipment Result							
2020	CRO	CROWN BLOCK ESCAPE LINE PAD EYES							
PAD EYES SN:	FBE03 , FBE05								







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	7-1-2025					
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 Inspecto	or Name: Name of pe	erson authenticating:	Signature & Stamp:	Dat	e of Next Through Examination:					
Abdullah Mofee	ed Moh	amed Abdullah			31-10-2024					
REV: 01 Dated: 20 June 202	2		Par Lagineering 36.	/						









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

Client Name:	Dad	qing Drilling Compan	y Location:	Rig (DQ 1202	.)	Job Number:	Q	C-DQ-04-24-0138	
Date of Examinatio	on:	01-05-2024	Date of Report:	01-05-2024	Cert	ificate No:	QC-DC	-04-24-0138-16-72	2
Serial Number:	QTY		Description		SWL	Tho	Date of last Thorough examination		
			Fabricated Pad Eye ROWN BLOCK FRA		24 KN		17-11-2023		
AOXG001 AOXG002 AOXG003 AOXG004 AOXG005	05	Thickness: 16 MI Pin Hole: 52 MI Length: 90 MM	ad Eye Dimension hickness: 16 MM n Hole: 52 MM ngth: 90 MM						
Reference Stand	dard:	LEEA DOC 048:201	5						
Is this the first examin Installation or assemb If the answer to the all equipment been insta	S NO √ S NO	Was the examination carried out:YES√NOWithin an interval of 6 months?YES√NO√With an interval of 12 months?YESNO√In accordance with an examination scheme?YES√NOAfter the occurrence of exceptional circumstances?YESNO√							
NONE) NONE		to have a defect which		e a danger to perso	ons an	nd a descriptior			
Is the above a defect v (If YES state the date b	which is nc by when)	immediate danger to p	e a danger to persons			N/A	YES	S NO	V
IS THIS EQUIPMENT S		I or alteration required	to remedy the defect	Identified above:			YES	5 √ NO	
•			NDT Equipmer	nt Details					
Standard	AS	5TM E709	/iewing Condition:	Colored Me	edia	Metho	bd	WET	
Yoke		rmanent	Serial No:	PY-09		Due Da	ate	14-08-2024	
White Contrast		WCP-2	Batch No:	220602		Due Da		06-2025	
Black Ink		7HF	Batch No:	220605		Due Da	ate	7-1-2025	
\/°.			NDT proce			defenden i te		- <b>(</b> )	
Visual and MI		d out for the above						e of inspection	
	identi	fication of any part	found to have a d	elect and a des	cript	ion of the de	erect:		
Parti	rulars of	any repair, renewa		uired to remed	v the	defect iden	tified a	hove:	
raitio		any repair, renewa	None	uned to remed	y the		ancu a		
									_
							Date o	of Next Through	

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C CUALING	31-10-2024
REV: 01 Dated: 20 June 2022	ſ		

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Client Name:	Daqing Drilling Con	npany	Location:	Rig (DQ 1202	) Job Number	:	QC-DQ-04-24-0138			
Date of Examination:	01-05-2024		Date of Report:	01-05-2024	Certificate No:	QC-D	Q-04-24-0138-16-72A			
Unit Serial Number	D	Description of the examined equipment								
2020		Pass								
PAD EYES SN:	D EYES SN: AOXG001 , AOXG002 , AOXG003 , AOXG004 , AOXG005									
				+ Dotaila						
Standard	ASTM E709	Vi	NDT Equipmen ewing Condition:	Colored Me	edia Meth	hod	WET			
Yoke	Permanent	VI	Serial No:	PY-09	Due D		14-08-2024			
White Contrast	WCP-2		Batch No:	220602			06-2025			
Black Ink	7HF		Batch No:	220605			7-1-2025			
			NDT proce							
Visual and MPI c	arried out for the al	ove d			rface defects at	the ti	me of inspection			
	dentification of any		•				•			
			None		-					
Particula	ars of any repair, rer	newal	or alteration req	uired to remed	y the defect ide	ntified	d above:			
			None							
ASNT Level II Inspector	Name: Name of	authenticating:	Signature 8	: Starnp:	Dat	e of Next Through Examination:				
Abdullah Mofee	d Abdullah				31-10-2024					
REV: 01 Dated: 20 June 2022	1									

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work 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.









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

Client Name:		Daq	ing Drilling Compa	any	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138		
Date of Examinat	ion:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-D	)Q-04-24-0	)138-16-73	
Serial Number:	(	<b></b>		Description						Date of last Thorough examination		
					bricated Pad Eye	es		80 KN	80 KN 17-11-2023			
TC001 TC002 TC003 TC004		04	Thickness: 36 M Pin Hole: 76 M Length: 150	CROWN BLOCK Last Proof Load Test:- N/A Last Proof Load Test:- N/A Last Proof Load Test:- N/A BAD E DIA G								
Reference Sta	ndard	:	LEEA DOC 048:20	)15								
Is this the first exam Installation or assen			site or location?	YES	NO √	Was the examina Within an interval With an interval	l of 6 of 12 r	months? nonths?	2	YES √ YES	NO NO √	
If the answer to the equipment been ins			ion is YES has the	YES	NO	In accordance wir After the occurre circumstances?			neme?	YES √ YES	NO √	
Identification of any NONE) NONE	part f	ound t	o have a defect whic	ch is	or could not becom	e a danger to pers	ons ai	nd a description	n of the	e defect: (If i	none Sate	
Is the above a defec								1	Y	ES	NO √	
Is the above a defect (If YES state the date	e by wl	hen)						N/A				
Particulars of any re				ed to	o remedy the defect	identified above:						
IS THIS EQUIPMENT	SAFE	το ορ	ERATE?		NOTE				Y	ES √	NO	
Chandand		A C	TNA 5300	11:	NDT Equipmer		1' -	N 4 - + I-	1			
Standard Yoke		-	TM E709 rmanent	VIE	ewing Condition: Serial No:	Colored M PY-09	edia	Meth Due Da			VET 8-2024	
White Contrast		-	WCP-2		Batch No:	220602	)	Due Da			-2025	
Black Ink			7HF		Batch No:	220605		Due Da			-2025	
			1		NDT proce	dure						
Visual and N	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												
Par	Particulars of any repair, renewal or alteration required to remedy the defect identified above:											
L					None							

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C OUALING	31-10-2024
REV: 01 Dated: 20 June 2022			

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number	:	QC-DQ-04-24-0138
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Cer	rtificate No:	QC-D	Q-04-24-0138-16-73A
Unit Serial Number	Description of the examined equipment Result						Result
2020	CROWN BLOCK PAD EYES					Pass	
PAD EYES SN:	TC001 , TC002 , TC003	, TC004					











		NDT Equipmer	nt 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	e Date 7-1-2025	
		NDT proce	dure			
Visual and MPI	carried out for the al	pove description and fo	ound free of surface defe	ects at the tir	me of inspection	
	Identification of any	part found to have a d	efect and a description of	of the defect	:	
	•	None	•			
Particul	lars of any repair, rer	newal or alteration req	uired to remedy the defe	ect identified	d above:	
		None	Т			
ASNT Level II Inspector Name: Name		person authenticating:	Signature & Stamp:	Dat	Date of Next Through Examination:	
Abdullah Mofeed Mo		hamed Abdullah			31-10-2024	
REV: 01 Dated: 20 June 202	22		The Bagginewrite	/		

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