



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

Client Name:	Daq	ing Drilling Company	Location:	Rig (DQ 1202)	Job Numbe	er:	QC-DQ-04-24-0138
Date of Examinatio	n:	28-04-2024	Date of Report:	28-04-2024	Certificate	No: QC	C-DQ-04-24-0138-6-01
Serial Number:	QTY	Description			Date of last orough examination		
			abricated Pad Eye Box SN: DQDGB2		2 Ton	oad Test:- 3	04-12-2023 30.05.2023 By Gamma
B1 B2 B3 B4	04	Pad Eye Dimensio Thickness: 25 MM Pin Hole: 49 MM Length: 85 MM Height: 95 MM			V WO	RAD. E DIA. C	
Reference Stand	ard:	LEEA DOC 048:2015			•		
Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly?				Was the examination carried out: Within an interval of 6 months? YES √ NO With an interval of 12 months? YES NO √ In accordance with an examination scheme? YES √ NO After the occurrence of exceptional circumstances? YES NO √			
NONE) NONE		o have a defect which is		e a danger to persons	and a descript		
	which is no	mmediate danger to per tyet but could become a			N/A	Y	ES NO √
		or alteration required to	o remedy the defect	identified above:	•		
IS THIS EQUIPMENT SA	AFE TO OP	ERATE?	NDT Equipmer	nt Details		Y	ES √ NO
Standard	۵۵	TM E709 Vie	ewing Condition:	Colored Media	a Me	thod	WET
Yoke		manent	Serial No:	PY-09		Date	14-08-2024
White Contrast	١	VCP-2	Batch No:	220602	Due	Date	06-2025
Black Ink		7HF	Batch No:	220605	Due	Date	7-1-2025
			NDT proce				
Visual and MF		out for the above d					
	Identif	ication of any part fo		efect and a descri	ption of the	defect:	
Partic	None Particulars of any repair, renewal or alteration required to remedy the defect identified above: None None						
ASN'I Level II Inspector Name: Name of person authenticating: Signature & Stamp: Examination				e of Next Through Examination:			
	(l	N 4 - I		NDT NDT	ne II		27 40 2024

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







27-10-2024





Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138			
Date of Examination:	28-04-2024	Date of Report:	28-04-2024	Certificate No:	QC-DQ-04-24-0138-6-01A			
Unit Serial Number	Descrip	Description of the examined equipment						
DQDGBZT-1-1		Tools Box Lifting Pad Eyes						
PAD EYES SN:	B1,B2,B3,B4							











		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	Due Date	7-1-2025				
NDT procedure									
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 part found to have a defect and a description of the defect:									
None									
Particul	lars of any repair, rene	wal or alteration req	uired to remedy the defe	ect identified	d above:				
		None							
ASNT Level II Inspecto	or Name: Name of pe	erson authenticating:	Signature & Stamp:	Dat	e of Next Through Examination:				
Abdullah Mofeed Moh		amed Abdullah			27-10-2024				
REV: 01 Dated: 20 June 202	22		Ter Basinewritte	1					

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9001

OHSA

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14001

ISO





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

Client Name:	Daq	ing Drilling Company	Location:	Rig (DQ 1202)	Job Numb	er:	QC-DQ-04-24-0138	
Date of Examinatio	n:	28-04-2024	Date of Report:	28-04-2024	Certificate	No: Q	C-DQ-04-24-0138-6-02	
Serial Number:	QTY		Description		SWL	SWL Date of last Thorough examination		
			abricated Pad Eye Box SN: DQDGBZ		2 Ton		04-12-2023 30.05.2023 By Gamma	
85 86 87 88	04	Pad Eye Dimensio Thickness: 25 MM Pin Hole: 49 MM Length: 85 MM Height: 95 MM				RAD. E	DIM. DIM.J_ - <u>P</u> - <u>D</u> IM.J	
Reference Standard: LEEA DOC 048:2015 Is this the first examination after Was the examination carried out: YES NO √ Installation or assembly at a new site or location? YES NO √ If the answer to the above question is YES has the YES NO In accordance with an examination scheme?								
NONE) NONE Is the above a defect v	art found to vhich is of i vhich is not	p have a defect which is mmediate danger to pe yet but could become a	or could not become	circumstances? e a danger to persons	and a descrip		YES NO √ e defect: (If none Sate YES NO √	
Particulars of any repa	ir, renewal	or alteration required t	o remedy the defect	identified above:				
IS THIS EQUIPMENT SA	AFE TO OP	ERATE?		t Dataila		Y	YES √ NO	
Standard	AS	TM E709 Vi	NDT Equipmer ewing Condition:	Colored Media	a Me	ethod	WET	
Yoke White Contrast		manent VCP-2	Serial No: Batch No:	PY-09 220602	Due	e Date e Date	14-08-2024 06-2025	
Black Ink		7HF	Batch No: NDT proce	220605 dure	Due	e Date	7-1-2025	
Visual and MF		out for the above of any part for the second s						
Partic		any repair, renewal	None		•			
ASNT Level II Inspec	ctor Name	e: Name of person	authenticating:	ng: Signature & Stamp: Date of Next Throug Examination:				
	fl	N4		NDT NDT	11211		27 10 2024	

Abdullah Mofeed

REV: 01 Dated: 20 June 2022

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Mohamed Abdullah







27-10-2024





Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138
Date of Examination:	28-04-2024	Date of Report:	28-04-2024	Certificate No:	QC-DQ-04-24-0138-6-02A
Unit Serial Number	Descrip	Result			
DQDGBZT-1-2		Pass			
PAD EYES SN:	B5, B6, B7, B8				











		NDT Equip	oment D	Details					
Standard	ASTM E709	Viewing Conditi	ion:	Colored Media	Method	WET			
Yoke	Permanent	manent 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	, renewal or alteratior	n requir	ed to remedy the de	fect identified	above:			
		Ν	None						
	No.			Vamul Con	Dat	e of Next Through			
ASNT Level II Inspecto	or Name: Nam	e of person authentication	ng:	Signature & Starop:		Examination:			
Abdullah Mofeed Moha		Mohamed Abdullah		C OUAU		27-10-2024			
REV: 01 Dated: 20 June 2022				Par Ragineering 35					

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:	Dad	ling Drilling Compan	Location:	Rig (DQ 1202)	Job Num	ber:	QC-DQ-	04-24	1-013	8
Date of Examination	on:	28-04-2024	Date of Report:	28-04-2024	Certificat	e No: QC	C-DQ-04	-24-0	138-6	5-03
Serial Number:	QTY		Description				Date orough	e of la exam		on
			Fabricated Pad Eye Is Box SN: DQDGB2		2 To	n	04-12	2-202	23	
B9 B10 B11 B12	04	Pad Eye Dimens Thickness: 25 M Pin Hole: 49 M Length: 85 M Height: 95 M	ion M M M	-	Last Proo	PAD. E DIA (DIM. C	DIM.	23 By		na
Reference Stan	dard:	LEEA DOC 048:201	15							
Is this the first examir Installation or assemb If the answer to the a equipment been insta	bly at a new	ion is YES has the	ES NO √ ES NO	Within an interval of With an interval of 1 In accordance with a	the examination carried out: nin an interval of 6 months? n an interval of 12 months? ccordance with an examination scheme? r the occurrence of exceptional			√ √	NO NO NO	√ √
NONE) NONE Is the above a defect Is the above a defect	which is of which is no	immediate danger to I			N/A		ES		10	√
(If YES state the date Particulars of any repart	· ·	l or alteration required	d to remedy the defect	identified above:						
IS THIS EQUIPMENT S			a to remedy the derect			Y	'ES √	Ν	10	
•			NDT Equipmer	nt Details						
Standard	AS	TM E709	Viewing Condition:	Colored Media	a N	1ethod		WE	Т	
Yoke	Pe	rmanent	Serial No:	PY-09	Du	ue Date	14	1-08-2	2024	
White Contrast	N	NCP-2	Batch No:	220602	Du	ue Date	(06-20	25	
Black Ink		7HF	Batch No:	220605	Du	ue Date	7	7-1-20)25	
			NDT proce	dure						
Visual and M			e description and fo					spect	tion	
	Identif	ication of any part	t found to have a d	efect and a descr	iption of th	he defect:				
			None							
Parti	culars of	any repair, renewa	al or alteration req		the defect	identified	above:			
			None							
ASNT Level II Inspe	ctor Nam	e: Name of pers	on authenticating:	Signature & S	tamp:		e of Next Examina		-	
Abdullah Mo	ofeed	Moham	ed Abdullah		121		27-10-2	2024		

Abdullah Mofeed

REV: 01 Dated: 20 June 2022

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Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138
Date of Examination:	28-04-2024	Date of Report:	28-04-2024	Certificate No:	QC-DQ-04-24-0138-6-03A
Unit Serial Number	Descrip	Result			
DQDGBZT-1-3		Pass			
PAD EYES SN:	B9,B10,B11,B12				









			NDT Equipmen	it Details					
Standard	ASTM E	E709	Viewing Condition:	Colored Media	Method	WET			
Yoke	Permar	nent	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 re	pair, rene	wal or alteration req	uired to remedy the de	fect identified	above:			
			None						
ASNT Level II Inspecto	n Namo:	lamo of po	rson authenticating:	Signature & Starop:	Dat	e of Next Through			
ASINT Level II Inspecto	or Name.	vanie of pe	rson authenticating.	Signature & Stamp.		Examination:			
Abdullah Mofeed Moha		med Abdullah	G OUALIT		27-10-2024				
REV: 01 Dated: 20 June 202	22			Parting Streering Strift	//				

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:	Dao	ing Drilling Compan	y Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138	
Date of Examinatio	on:	30-04-2024	Date of Report	30-04-2024	Certificate No	QC-DQ-04-24-0138-6-04	
Serial Number:	QTY		Description	SWL	Date of last Thorough examination		
S1 S2			Fabricated Pad Ey ICY SLEDGE 701		3 Ton	14-11-2023	
S3		Pad Eye Dimensio			Last Proof Load	Test:- 30-05-2023 BY GAMMA	
S4		Thickness: 16 MI					
S5	10	Pin Hole: 34 MM					
S6	10	Length: 170 N	1M				
S7		Height: 95 MM	N		A MIG		
S8					DIM		
S9					DIM.		
S10							
Reference Stand	lard:	LEEA DOC 048:201	5				
Is this the first examin	ation after			Was the examination			
Installation or assemb	ly at a new	site or location?	S NO √	Within an interval of 12		YES √ NO YES NO √	
VES NO In accordan					n examination sch		
If the answer to the above question is YES has the					of exceptional		
equipment been insta		•		circumstances?			
Identification of any p NONE) NONE	art found t	o have a defect which	is or could not becom	e a danger to persons	and a description	of the defect: (If none Sate	
Is the above a defect v						YES NO √	
Is the above a defect v (If YES state the date b	y when)	•			N/A		
Particulars of any repa			to remedy the defect	identified above:			
IS THIS EQUIPMENT S	AFE TO OP	ERATE?				YES √ NO	
			NDT Equipme				
Standard			/iewing Condition:	Colored Media			
Yoke		manent	Serial No:	PY-09	Due Da		
White Contrast	<u> </u>	VCP-2	Batch No:	220602	Due Da		
Black Ink		7HF	Batch No:	220605	Due Da	te 7-1-2025	
Viewal and MA		out for the above	NDT proce		an dafarta at t	a time of increation	
visual and MI						he time of inspection	
	identif	ication of any part		lefect and a descri	iption of the de	erect:	
			None	uirod to remark t	ho dofertide:	tified above	
Partic	Luiars of	any repair, renewa			ine derect laen	uned above:	
			None				
ASNT Level II Inspe	ctor Name	e: Name of perso	on authenticating:	Signature & S	tamp:	Date of Next Through Examination:	
Abdullah Mo	feed	Moham	ed Abdullah	GUAL	121	29-10-2024	

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Client Name:	Daqing	Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138	
Date of Examination:	3	30-04-2024	Date of Report:	30-04-2024	Certificate No:	QC-DQ-04-24-0138-6-04A	
Unit Serial Number		Descri	ption of the exan	nined equipme	nt	Result	
701120864100		E	EMERGENCY SLEDO	GE PAD EYES		Pass	
LUGS SN:	S1, S2	2 , S3 , S4 , S5 , 1	s6 , s7 , s8 , s9 , s	510			
			NDT Equipment		1		
Standard			iewing Condition:	Colored Medi			
Yoke		manent	Serial No:	PY-09	Due Date		
White Contrast		/CP-2	Batch No:	220602	Due Date		
Black Ink		7HF	Batch No:	220605	Due Date	2 7-1-2025	
			NDT proced				
						e time of inspection	
I	dentificat	tion of any part f	found to have a de	fect and a descr	iption of the def	ect:	
			None				
Particul	ars of any	repair, renewal	or alteration requ	ired to remedy t	he defect identi	fied above:	
None							
ASNT Level II Inspector Name: Name of person authenticating:			n authenticating:	Signature & S	tarop:	Date of Next Through Examination:	
Abdullah Mofeed Mohamed Abdullah 29-10-2024						29-10-2024	
REV: 01 Dated: 20 June 202	REV: 01 Dated: 20 June 2022						

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Client Name:	Dad	qing Drilling Compar	y Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138
Date of Examination	on:	30-04-2024	Date of Report:	30-04-2024	Certificate No:	QC-DQ-04-24-0138-6-05
Serial Number:	QTY		Description SWI			Date of last Thorough examination
			Fabricated Pad Eye		6 Ton	13-11-2023
F1		Pad Eye Dimensi	-	-01	Last Proof Load	Test:- 30-05-2023BY GAMMA
F2 F3 F4 F5 F6	06	Thickness: 25 M Pin Hole: 51 M Length: 139 N Height: 168 N	M M MM		V WIG	
Reference Stand	lard:	LEEA DOC 048:201	.5			
Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly?					YES √ NO YES NO √ YES √ NO YES √ NO YES √ NO YES √ NO	
NONE) NONE			is or could not become		and a description	of the defect: (If none Sate
Is the above a defect w Is the above a defect w (If YES state the date b	vhich is no				N/A	YES NO √
Particulars of any repa	ir, renewa	I or alteration require	d to remedy the defect	identified above:		
IS THIS EQUIPMENT S	AFE TO OF	PERATE?				YES √ NO
			NDT Equipmen			
Standard			Viewing Condition:	Colored Media PY-09		
Yoke White Contrast		rmanent WCP-2	Serial No: Batch No:	220602	Due Dat Due Dat	
Black Ink		7HF	Batch No:	220602	Due Dat	
			NDT proce			
Visual and MI	PI carried	d out for the above			ce defects at th	e time of inspection
			found to have a d			
		· ·	None			
Particulars of any repair, renewal or alteration required to remedy the defect identified above:						
			None			
			on authonticating:	Superium 9 S		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 QUALING	29-10-2024
	(

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Client Name:	Daqing	Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138
Date of Examination:	3	30-04-2024	Date of Report:	30-04-2024	Certificate No:	QC-DQ-04-24-0138-6-05A
Unit Serial Number		Descrip	Result			
MF-DQ-01			FLOW LINE PA	AD EYES		Pass
LUGS SN:	F1,F2	2 , F3 , F4 , F5 , F	6			
<image/> <image/> <image/> <image/> <image/> <image/> <image/>						
			NDT Equipment	t Details		
Standard	AST	M E709 Vie	ewing Condition:	Colored Medi	a Method	WET
Yoke	Perr	manent	Serial No:	PY-09	Due Date	e 14-08-2024
White Contrast		/CP-2	Batch No:	220602	Due Date	
Black Ink	-	7HF	Batch No:	220605	Due Date	e 7-1-2025
			NDT proced			
						e time of inspection
le	dentificat	tion of any part fo	ound to have a de	fect and a descr	iption of the def	ect:
			None			
Particula	irs of any	repair, renewal	or alteration requ	ired to remedy t	he defect identi	fied above:
			None			
ASNT Level II Inspector	ASNT Level II Inspector Name: Name of person authenticating: Signature & Starop: Date of Next Through Examination:					Date of Next Through Examination:
Abdullah Mofeed Mohamed Abdullah 29-10-2024					29-10-2024	
REV: 01 Dated: 20 June 2022	!			re-Engineerin		

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Client Name:	Dac	ing Drilling Company	Location:	Rig (DQ 1202)	Job Numbe	r:	QC-DQ-04-24-0138
Date of Examination	on:	30-04-2024	Date of Report	: 30-04-2024	Certificate N	lo: QC	-DQ-04-24-0138-6-06
Serial Number:	QTY	Description			Date of last prough examination		
		F V – C	6 Ton Last Proof Lo	ad Test:- N	13-11-2023		
V9 V10 V11 V12	04	Thickness: 21 MM Pin Hole: 40 MM Length: 170 M Height: 140 MI	in Hole: 40 MM ength: 170 MM				
Reference Stand	lard:	LEEA DOC 048:2015					
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 √ If the examination scheme is VEC has the sc				YES NO √			
If the answer to the above question is YES has the equipment been installed correctly?					YES NO √		
NONE) NONE		o have a defect which is mmediate danger to pe		e a danger to persons	and a descripti	on of the	
	which is no	; yet but could become			N/A	11	
		or alteration required	to remedy the defect	t identified above:			
IS THIS EQUIPMENT S	AFE TO OP	ERATE?				YE	ES √ NO
			NDT Equipme	nt Details			
Standard	AS	TM E709 V	iewing Condition:	Colored Medi	a Met	hod	WET
Yoke		manent	Serial No:	PY-09	Due		14-08-2024
White Contrast	\	VCP-2	Batch No:	220602	Due		06-2025
Black Ink		7HF	Batch No:	220605	Due	Date	7-1-2025
			NDT proce				
Visual and MI		out for the above of					le of inspection
	laentif	ication of any part f			iption of the	aerect:	
Darti		ny ronair ronaual	None		ho dofact id	ntifind	abovo:
Pdftlo		any repair, renewal	None			enuned	
ASNT Level II Inspe	ctor Name	e: Name of perso	n authenticating:	Signature & S	tamp:		of Next Through Examination:
Abdullah Mo	feed	Mohame	d Abdullah		121		29-10-2024

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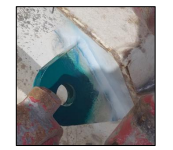


Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138	
Date of Examination:	30-04-2024	Date of Report:	30-04-2024	Certificate No:	QC-DQ-04-24-0138-6-06A	
Unit Serial Number	Descrip	Description of the examined equipment				
701120151100		V – DOOR PAD EYES				
PAD EYES SN:	V9, V10, V11, V12					











		NDT Equipmen	nt Details				
Standard	ASTM E709	ASTM E709 Viewing Condition: Colored Media Method WE					
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 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, rene	wal or alteration req	uired to remedy the def	ect identified	l above:		
		None					
ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:							
Abdullah Mofe	ed Moh	amed Abdullah			29-10-2024		
REV: 01 Dated: 20 June 202				11			

REV: 01 Dated: 20 June 2022

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owners work to cation 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 Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138
Date of Examination	on:	30-04-2024	Date of Report	: 30-04-2024	Certificate No	C-DQ-04-24-0138-6-07
Serial Number:	QTY	Description			SWL	Date of last Thorough examination
V1 V2 V3 V4 V5 V6	08		1 I M		2 Ton Last Proof Loa	13-11-2023
V7 V8						
Reference Stand	lard:	LEEA DOC 048:2015			I	
Installation or assembly at a new site or location? With an interval of 12 months? Y If the answer to the above question is YES has the YES NO In accordance with an examination scheme? Y After the occurrence of exceptional YES NO In accordance with an examination scheme? Y				YES √ NO YES NO √ YES NO √ YES NO √ YES NO √		
NONE) NONE Is the above a defect v	which is of i	mmediate danger to pe	ersons:	e a danger to persons	and a description	n of the defect: (If none Sate YES NO √
Is the above a defect v (If YES state the date b		yet but could become	a danger to persons		N/A	
		or alteration required t	to remedy the defec	t identified above:		
IS THIS EQUIPMENT S	AFE TO OP	ERATE?	NDT Equipmo	nt Dotails		YES √ NO
Standard	۵۵	TM E709 Vi	NDT Equipme iewing Condition:	Colored Medi	a Meth	od WET
Yoke		manent	Serial No:	PY-09	Due D	
White Contrast		VCP-2	Batch No:	220602	Due D	
Black Ink		7HF	Batch No:	220605	Due D	ate 7-1-2025
			NDT proce			
Visual and MI						he time of inspection
	Identif	ication of any part f			iption of the d	etect:
Darti		any repair, renewal	None or alteration rec		the defect ider	tified above:
r di tit		any repair, renewal	None			
ASNT Level II Inspe	ctor Name	e: Name of persor	n authenticating:	Signature & S	tamp:	Date of Next Through Examination:
Abdullah Mo	feed	Mohame	d Abdullah		121	29-10-2024

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 requirement of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Sate for Lifting.

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138	
Date of Examination:	30-04-2024	Date of Report:	30-04-2024	Certificate No:	QC-DQ-04-24-0138-6-07A	
Unit Serial Number	Descrip	tion of the exam	nined equipme	nt	Result	
701120151100		V – DOOR PAI	D EYES		Pass	
PAD EYES SN:	V1,V2,V3,V4,V5,V6	5,V7,V8				
		NDT Equipment	Details			
Standard	ASTM E709 Vie	wing Condition:	Colored Media	a Method		
Yoke	Permanent	Serial No:	PY-09	Due Date		
White Contrast	WCP-2	Batch No:	220602	Due Date		
Black Ink	7HF	Batch No:	220605	Due Date	7-1-2025	
	nried out for the above de lentification of any part fo		ind free of surfa			
Particula	rs of any repair, renewal o		ired to remedy t	he defect identi	fied above:	
		None				
ASNT Level II Inspector	Name: Name of person		Signature & S	tarop:	Date of Next Through Examination:	
Abdullah Mofeed Mohamed Abdullah 29-10-2024						

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:	Dac	ing Drilling Compar	Location:	Rig (DQ 1202)	Job Number	:	QC-DQ-04-24-0138
Date of Examination	on:	30-04-2024	Date of Report:	30-04-2024	Certificate N	o: QC	-DQ-04-24-0138-6-08
Serial Number:	QTY		Description			The	Date of last prough examination
		MUD BI	Fabricated Pad Eyes MUD BIT WATER PUMP MB-DQ-S1				14-11-2023
P1 P2 P3 P4	04	Thickness: 20 M Pin Hole: 25 M Length: 64 M	ad Eye Dimension Last Proof Load Test:- N/A nickness: 20 MM Image: Comparison of the second				
Reference Stand	dard:	LEEA DOC 048:202	15				
Is this the first examination after YES NO √ Within an interval of 6 months? YES √ Installation or assembly at a new site or location? YES NO √ Within an interval of 12 months? YES √ If the answer to the above question is YES has the YES NO In accordance with an examination scheme? YES √				YES NO √			
					YES NO √		
Identification of any p NONE) NONE Is the above a defect v			is or could not become	e a danger to persons	and a descriptio	on of the	
Is the above a defect v (If YES state the date b	which is no		•		N/A		
		or alteration require	d to remedy the defect	identified above:			
IS THIS EQUIPMENT S	AFE TO OP	ERATE?				YE	ES √ NO
			NDT Equipmer	nt Details			
Standard	AS	TM E709	Viewing Condition:	Colored Medi	a Meth	nod	WET
Yoke		rmanent	Serial No:	PY-09	Due D		14-08-2024
White Contrast	١	VCP-2	Batch No:	220602	Due D		06-2025
Black Ink		7HF	Batch No:	220605	Due D	Date	7-1-2025
Visual and M	Pl carried	out for the above	NDT proce e description and fo		co defects at	tho tim	a of inspection
			t found to have a d				
	iuciiili	ication of any par	None				
Partie	culars of	any repair. renew	al or alteration req	uired to remedv t	he defect ide	ntified	above:
		,	None				· -
ASNT Level II Inspe	ctor Name	e: Name of pers	on authenticating:	Signature & S	tamp:		of Next Through Examination:
Abdullah Mo	ofeed	Moham	ned Abdullah		121		29-10-2024

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











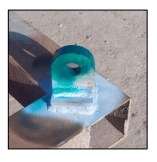






Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138	
Date of Examination:	30-04-2024	Date of Report:	30-04-2024	Certificate No:	QC-DQ-04-24-0138-6-08A	
Unit Serial Number	Descrip	Description of the examined equipment				
MB-DQ-S1	ML	MUD BIT WATER PUMP PAD EYES				
PAD EYES SN:	P1, P2, P3, P4					











		NDT Equipmen	nt Details				
Standard	ASTM E709	ASTM E709 Viewing Condition: Colored Media Method					
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 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, rene	ewal or alteration req	uired to remedy the def	ect identified	l above:		
		None					
ASNT Level II Inspecto	ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:						
Abdullah Mofe	ed Moh	amed Abdullah			29-10-2024		
REV: 01 Dated: 20 June 202	22			η			

REV: 01 Dated: 20 June 2022

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owners work to cation 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:	Dac	ing Drilling Company	Location:	Rig (DQ 1202)	Job Numbe	r: (QC-DQ-04-24-013	8
Date of Examination	on:	30-04-2024	Date of Report	: 30-04-2024	Certificate N	o: QC	-DQ-04-24-0138-	6-09
Serial Number:	QTY		Description			Date of last prough examinat	ion	
			abricated Pad Ey ELL NIPPLE BN-0		2 Ton		13-11-2023	
P1 P2	02	Thickness: 16 MM Pin Hole: 42 MM Length: 102 M	Pad Eye Dimension Last Proof Load Test:- N/. Thickness: 16 MM Pin Hole: 42 MM Pin Hole: 42 MM Pin Hole: 42 MM				DIM. DIM.J_ _P DIM.J	Y
Reference Stan	dard:	LEEA DOC 048:2015						
Installation or assembly at a new site or location? With an interval of 12 months? Yes In accordance with an examination scheme? Yes NO In accordance with an examination scheme?					YES √ NO YES NO YES √ NO	√		
After the occurrence of exceptional circumstances? YES NO V Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sate								
NONE) NONE				e a danger to persons	s and a description	on of the		е
		mmediate danger to pe				YE	S NO	
(If YES state the date I	oy when)	yet but could become			N/A			
		or alteration required	to remedy the defect	t identified above:				
IS THIS EQUIPMENT S	AFE TO OP	ERAIE?		at Dataila		YE	S √ NO	
Standard	٨٢	TM E709 V	NDT Equipmen iewing Condition:	Colored Medi	a Metl	and	WET	
Yoke		manent	Serial No:	PY-09	Due [14-08-2024	
White Contrast		VCP-2	Batch No:	220602	Due I		06-2025	
Black Ink		7HF	Batch No:	220605	Due I		7-1-2025	
			NDT proce					
Visual and M		out for the above	description and f	ound free of surfa			e of inspection	
	Identif	ication of any part			iption of the	defect:		
Dorti		any repair, renewa	None		ha dafaat ida	ntifind	abovo:	
rditi		any repair, renewa	None			nuneu	abuve.	
ASNT Level II Inspe	ctor Name	e: Name of perso	n authenticating:	Signature & S	tamp:		of Next Through Examination:	
Abdullah Mo	ofeed	Mohame	d Abdullah		121		29-10-2024	

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentionen 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 Sate for Lifting.

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138	
Date of Examination:	30-04-2024	Date of Report:	30-04-2024	Certificate No:	QC-DQ-04-24-0138-6-09A	
Unit Serial Number	Descrip	Description of the examined equipment				
BN-054		BELL NIPPLE PAD EYES				
PAD EYES SN:	P1, P2					







180

1400

ISO

17025

		NDT Equipmer	nt Details			
Standard	ASTM E709	E709 Viewing Condition: Colored Media Method V				
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 def	ects at the tir	me of inspection	
	Identification of any p	oart found to have a d	efect and a description	of the defect	:	
		None				
Particul	ars of any repair, ren	ewal or alteration req	uired to remedy the def	ect identified	d above:	
		None				
ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next						
			<u> </u>	<i>h</i>	Examination:	
Abdullah Mofe	ed Moł	amed Abdullah			29-10-2024	
REV: 01 Dated: 20 June 202	22					

REV: 01 Dated: 20 June 2022

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner **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:	Dac	ing Drilling Company	Location:	Rig (DQ 1202)	Job Numbe	r: (QC-DQ	-04-2	4-013	8
Date of Examinatio	n:	30-04-2024	Date of Report	: 30-04-2024	Certificate N	lo: QC	-DQ-04	1-24-()138-	5-10
Serial Number:	QTY		Description		SWL	The	Date of last Thorough examination		on	
		Fa	abricated Pad Ey RISER R001	es	6 Ton		22-1	L1-20	23	
R1			NISEN NOOI		Last Proof Lo	oad Test:- N	I/A			
R2 R3 R4 R5 R6	06	Pad Eye Dimension Thickness: 21 MM Pin Hole: 40 MM Length: 126 MI Height: 104 MM	N		DM A	PAD. E DIA. G DIM. C				Y
Reference Stand	ard:	LEEA DOC 048:2015			ł					
Is this the first examina Installation or assembl			NO √	Was the examination Within an interval of With an interval of 12	6 months? 2 months?		YES YES	V	NO NO	√
equipment been instal	If the answer to the above question is YES has the equipment been installed correctly? YES NO In accordance with an examination schen circumstances?				YES YES	\checkmark	NO NO	V		
Identification of any pa NONE) NONE	art found t	o have a defect which is	or could not becom	e a danger to persons	and a descripti	on of the	defect:	(If no	ne Sat	e
	hich is no	mmediate danger to pe t yet but could become a			N/A	YE	S		NO	
		or alteration required t	o remedy the defec	t identified above:						
IS THIS EQUIPMENT SA	AFE TO OP	ERATE?		nt Dataila		YE	S 1		NO	
Standard	۵۵	TM E709 Vi	NDT Equipme ewing Condition:	Colored Media	a Met	hod		WE	т	
Yoke		rmanent	Serial No:	PY-09	Due					
White Contrast	١	VCP-2	Batch No:	220602	Due	Due Date 06-2025				
Black Ink		7HF	Batch No:	220605	Due			7-1-2025		
			NDT proce							
Visual and MF	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:									
Dortio	None Dertieulere ef environie neuropalere alterration received to receive du the defect identified above.									
Particulars of any repair, renewal or alteration required to remedy the defect identified above: None										
ASNT Level II Inspec	ctor Name	e: Name of persor	authenticating:	Signature & S	tamp: Date of Next Through Examination:					

 Abdullah Mofeed
 Mohamed Abdullah
 NDT
 Examination:

 THIS IS TO CERTIFY THAT; a competent person did attend the above-mention
 Owner Work root 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 Sate for Lifting.











OHSAS







Client Name:	Daqing Drilling Com	panv	Location:	Rig (DQ 1202)	Job Number:	0	C-DQ-04-24-0138
Date of Examination:	30-04-2024		Date of Report:	30-04-2024	Certificate No:		Q-04-24-0138-6-10A
		•					-
Unit Serial Number	Description of the examined equipment Result						
R001	RISER PAD EYES						Pass
PAD EYES SN: R1, R2, R3, R4, R5, R6							
e 1 1			NDT Equipment				
Standard	ASTM E709	Vie	ewing Condition:	Colored Medi PY-09			WET
Yoke White Contrast	Permanent WCP-2		Serial No: Batch No:	220602	Due Dat Due Dat		14-08-2024 06-2025
Black Ink			Batch No:	220602	Due Dat		7-1-2025
DIACK IIIK	/ 1 IF		NDT proced				7-1-2025
Visual and MPI ca	arried out for the ab	ove d			ce defects at th	e time i	of inspection
	lentification of any						
			None				
Particula	rs of any repair, ren	ewal		ired to remedy t	he defect ident	ified ab	ove:
	, -1 , -0		None	,			
ASNT Level II Inspector	Name: Name of p	authenticating:	Signature & Stamp: Date of Next Thro Examination:			-	
Abdullah Mofeed Mohamed Abdullah 29-10-2024					-10-2024		
REV: 01 Dated: 20 June 2022				Per Ragineerin			

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.

180

9001

OHSA

18001

180

14001

ISO





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

Client Name:	Dac	ing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138
Date of Examination	on:	30-04-2024	Date of Report	: 30-04-2024	Certificate No	C-DQ-04-24-0138-6-11
Serial Number:	QTY		Description		SWL	Date of last Thorough examination
			abricated Pad Ey		2 Ton	N/A
P1 P2	02	Thickness: 20 MM Pin Hole: 38 MM Length: 152 M	Pad Eye Dimension Thickness: 20 MM Pin Hole: 38 MM Length: 152 MM			
Reference Stan	dard:	LEEA DOC 048:2015	5			
Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly?			5 NO √ 5 NO	Was the examination carried out: YES √ NC Within an interval of 6 months? YES √ NC With an interval of 12 months? YES NC In accordance with an examination scheme? YES √ NC After the occurrence of exceptional YES NC		
NONE) NONE Is the above a defect	which is of	mmediate danger to pe t yet but could become	ersons:	e a danger to persons	N/A	n of the defect: (If none Sate YES NO √
(If YES state the date I		or alteration required	to romodu the defea	t identified above	N/A	
IS THIS EQUIPMENT S			to remedy the delec	r luentineu above.		YES √ NO
-			NDT Equipme	nt Details		
Standard	AS	TM E709 V	iewing Condition:	Colored Medi	a Meth	od WET
Yoke		rmanent	Serial No:	PY-09	Due D	
White Contrast	١	VCP-2	Batch No:	220602	Due D	
Black Ink		7HF	Batch No: NDT proce	220605	Due D	ate 7-1-2025
Visual and M			description and f	ound free of surfa		he time of inspection
	Identif	ication of any part	found to have a c None		iption of the d	erect:
Particulars of any repair, renewal or alteration required to remedy the defect identified above:						ntified above:
			None			
ASNT Level II Inspector Name: Name of perso			n authenticating:	Signature & S	Date of Next Through Examination:	
Abdullah Mc	ofeed	Mohame	d Abdullah		<u>11211</u>	29-10-2024

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

















Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202)	Job Number:	QC-DQ-04-24-0138
Date of Examination:	30-04-2024	Date of Report:	30-04-2024	Certificate No:	QC-DQ-04-24-0138-6-11A
Unit Serial Number	Descrip	Result			
BN-033		Pass			
PAD EYES SN:	P1, P2				







		NDT Equipmer	nt Details				
Standard	ASTM E709	Viewing Condition: Colored Media Method W					
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 abo	ove description and fo	ound free of surface def	ects at the tir	me of inspection		
	Identification of any p	art found to have a d	efect and a description	of the defect	:		
		None					
Particul	lars of any repair, rene	ewal or alteration req	uired to remedy the def	ect identified	d above:		
		None					
ASNT Level II Inspector Name: Name of person authenticating: Signature & Starop: Date of Next Through							
Examination:							
Abdullah Mofe	ed Moh	amed Abdullah	G OUALIN		29-10-2024		
REV: 01 Dated: 20 June 202	72			11			

REV: 01 Dated: 20 June 2022

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owners work to cation 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.











