



## Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:	D	aqing Drilling Com	pany	Location:	Rig (DQ 120	2)	Job Number:	Q	C-DQ-04-	24-013	8
Date of Examinatio	n:	01-05-2024		Date of Report:	01-05-2024	Cert	tificate No:	QC-DC	)-04-24-0	138-17-	-01
Serial Number:	QTY	,		Description			SWL	SWL Date of last Thorough examination			on
		SUD STDACT		abricated Pad Ey		000	5 TON		14-11-2	023	
			FURE SUPPORT BEAM 101121438000 INECTING WITH RUNWAY BEAM			100	Last Proof Load	-05-2023 BY	GAMMA	4	
022		Pad Eye Dime					F	AD. E	DIM. J_[]	M.	
B23 B25	02	Thickness: 26	MM					DIA G	DIM.J.	h-DIM.J	
623		Pin Hole: 50					5 // 0	X\/	WELD TYPE	Ξ Ξ	
		•	1 MI				DIM B		ım.ғ 廿-	119	
		Height: 19	2 MN	Л			DIM.	c	1	¬_ ¬	Y
Reference Stand	lard:	LEEA DOC 048:	2015								
	Was the examination carried out:										
	Is this the first examination after Installation or assembly at a new site or location?			NO √	months?	1					
mistanation of assemble	installation of assembly at a new site of location				With an interval of accordance with			ama2	YES	NO	√
If the answer to the ab	•		YES	NO NO	After the occurre			emer	YES √	NO	
equipment been instal	led corr	ectly?			circumstances?		, , , , , , , , , , , , , , , , , , ,		YES	NO	V
Identification of any pa NONE) NONE	art foun	d to have a defect wh	nich is	or could not become	e a danger to pers	ons a	nd a description	of the d	efect: (If n	one Sat	е
Is the above a defect v	vhich is	of immediate danger	to pe	rsons:				YES	5	NO	<b>√</b>
Is the above a defect v (If YES state the date b			ome a	a danger to persons			N/A				
Particulars of any repa			uired t	o remedy the defect	identified above:	<u> </u>					
IS THIS EQUIPMENT SA				·				YES	<b>5</b> √	NO	
				NDT Equipmer							
Standard		ASTM E709	Vi	ewing Condition:	Colored M	edia	Metho	_		/ET	
Yoke		Permanent		Serial No:	PY-09		Due Da			3-2024	
White Contrast Black Ink		WCP-2 7HF		Batch No:	220602 220605		Due Da			2025 2025	
DIACK IIIK		/ПГ		NDT proce		,	Due Da	נפ	/-1-	2025	
Visual and MF	PI carri	ed out for the ab	ove c			ırface	e defects at tl	ne time	of inspe	ction	
		tification of any p							- 1		
				None							
Partio	culars o	of any repair, ren	ewal	or alteration req	uired to remed	dy the	e defect iden	tified a	bove:		
				None				-			
						_		D-t-	CAL LT		

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O SUALING	31-10-2024

REV: 01 Dated: 20 June 2022

























## **Visual & Magnetic Particles Examination Report**

Client Name:	Daqing Drilling Company 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-I	OQ-04-24-0138-17-01A	
Unit Serial Number	Descri	Description of the examined equipment					
101121438000		SUB STRACTURE SUPPORT BEAM PAD EYES (CONNECTING WITH RUNWAY BEAM)					
PAD EYES SN:	B23, B25						







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

None

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

None

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O GUA	31-10-2024

REV: 01 Dated: 20 June 2022

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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-04-2	24-0138	
Date of Examinatio	n:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-DQ-04-24-0138-17-02		.38-17-02	
Serial Number:	QT	ГҮ	Description					SWL	SWL Date of last Thorough examination			
				Fabricated Pad Eyes				5 TON		15-11-2023		
l			DARWWORKS BASE CONNECTING WITH RUNWAY BEAM					Last Proof Loa	d Test:- 2	8-05-2023 BY	GAMMA	
B21 B22 B27 B28	04	4	Pad Eye Diment Thickness: 26 M Pin Hole: 50 M Length: 150	d Eye Dimension ckness: 26 MM Hole: 50 MM ngth: 150 MM							DIM. J	
Reference Stand	lard:		LEEA DOC 048:20	)15								
Is this the first examination after Installation or assembly at a new site or location?				YES	NO √	Was the examination carried out:  Within an interval of 6 months?  With an interval of 12 months?  YES   NO  YES NO				NO √		
	If the answer to the above question is YES has the equipment been installed correctly?				NO	In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  NO  VES  NO  VES  NO						
Identification of any pa	art fou	ınd to	have a defect whic	h is	or could not becom		ons ar	nd a descriptio	n of the	defect: (If no	one Sate	
Is the above a defect v									YE	ES	NO √	
Is the above a defect was (If YES state the date by			yet but could becor	me a	danger to persons			N/A				
Particulars of any repa			or alteration requir	ed to	remedy the defect	identified above:						
IS THIS EQUIPMENT SA	AFE TO	O OPE	RATE?						YE	S √	NO	
			100		NDT Equipmer							
Standard			TM E709	Vie	wing Condition:	Colored M	edia	Meth		W		
Yoke			manent		Serial No:	PY-09		Due D		14-08		
White Contrast			VCP-2		Batch No:	220602		Due D		06-2		
Black Ink			7HF		Batch No: NDT proce	220605	)	Due D	ate	7-1-2	2025	
Visual and MI	Ol cari	ried	out for the abov	ام م			ırfaco	defects at	tha tim	a of incha	ction	
visual allu IVII			cation of any pa		•					ic or mape	CLIOII	
	iac		cation or any pa		None	creet and a de	Jerip	cion or the t	icicci.			
Partio	culars	of a	any repair, renev	val (	or alteration req	uired to remed	dy the	e defect ide	ntified	above:		
					None							
									Date	of Next Th	rough	

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

REV: 01 Dated: 20 June 2022

























## Visual & Magnetic Particles Examination Report

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-I	OQ-04-24-0138-17-02A		
Unit Serial Number	Descri	Description of the examined equipment						
20019		Pass						
20019	(CO	1 033						
PAD EYES SN:	B21, B22 , B27 , B28							











NDT Equipment Details									
Standard	ASTM E709	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 proced	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

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	O GUA	31-10-2024

REV: 01 Dated: 20 June 2022

























## Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:	D	aqing Drilling Comp	any	Location:	Rig (DQ 1202	2)	Job Number:	С	C-DQ-04-	24-013	38
Date of Examination	n:	01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-DC	Q-04-24-0	138-17	-03
Serial Number:	QTY		Description					Date of last Thorough examination			
			Fabricated Pad Eyes ROTARY TABLE			5 TON 17-11-2023					
		CONN	INECTING WITH RUNWAY BEAM				Last Proof Load	Last Proof Load Test:- 28-05-2023 BY GAMMA			
B24 B30	02	Thickness: 27 Pin Hole: 50 Length: 40	Eye Dimension kness: 27 MM Hole: 50 MM gth: 400 MM							M. DIM. J	Υ
Reference Stand	lard:	LEEA DOC 048:2	015				I				
Is this the first examin Installation or assemb	_	YES	Was the examination carried out:  Within an interval of 6 months?  With an interval of 12 months?  YES ✓ NO  YES NO					<b>√</b>			
	If the answer to the above question is YES has the equipment been installed correctly?			NO NO	After the occurrence of exceptional				NO NO	<b>√</b>	
Identification of any p NONE) NONE	art found	d to have a defect wh	ich is	or could not become	e a danger to pers	ons ar	nd a description	of the d	lefect: (If n	one Sat	te
Is the above a defect v							I	YES	5	NO	√
Is the above a defect v (If YES state the date b	y when)						N/A				
Particulars of any repa			red to	o remedy the defect	identified above:			1			
IS THIS EQUIPMENT S	AFE IO	PERATE?		NDT Equipmer	nt Details			YES	<b>&gt;</b>	NO	
Standard		ASTM E709	Vie	ewing Condition:	Colored M	edia	Metho	hc	W	/ET	
Yoke		'ermanent		Serial No:	PY-09		Due Da			3-2024	
White Contrast		WCP-2		Batch No:	220602	2	Due Da			2025	
Black Ink		7HF		Batch No:	220605	5	Due Da	ate	7-1-	2025	
				NDT proce							
Visual and MI		ed out for the abo							e of inspe	ection	
	Iden	tification of any p	art fo		efect and a de	scrip	tion of the d	efect:			
Dorti	sulare a	fany ronair rona	اديير	None	uirod to romas	1v +h	dofoct idea	tified a	hove		
Partio	Luidis C	f any repair, rene	wal	or afteration req None	uirea to remed	ay tile	e defect ider	itilled a	ibove:		
								Date	of Novt Th	rough	

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

REV: 01 Dated: 20 June 2022

























## Visual & Magnetic Particles Examination Report

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-I	QC-DQ-04-24-0138-17-03A	
Unit Serial Number	Descri	ption of the exa	mined equipr	ment		Result	
20019	(CO	ROTARY TABLE PAD EYES (CONNECTING WITH RUNWAY BEAM )					
PAD EYES SN:	B24, B30						







NDT Equipment Details								
Standard ASTM E709 Viewing Condition: Colored Media Method WET								
Yoke	Permanent	Serial No:	Due Date	14-08-2024				
White Contrast	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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O GUA	31-10-2024

REV: 01 Dated: 20 June 2022

























## Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:		Daqi	ing Drilling Comp	any	Location:	Rig (DQ 120	2)	Job Number:	(	QC-DQ-04-2	24-0138		
Date of Examination	n:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-D	Q-04-24-01	38-17-04		
Serial Number:	QT	ГΥ		Description SWL					Tho	Date of last Thorough examination			
			CLII		bricated Pad Eye		5 TON				15-11-2023		
					RACTURE SIT BAC ING WITH RUNW			Last Proof Loa	d Test:- 2	8-05-2023 BY	GAMMA		
B25 B26 B31 B32	04	4	Pad Eye Dimer Thickness: 27 Pin Hole: 50 I	nsioi MM MM MM	n M	THE DET WIT		RAD. E  DIM. J  DIM. J  DIM. J  DIM. J  DIM. J  DIM. J  DIM. S  DIM. S  DIM. S  DIM. S  DIM. S					
Reference Stand	ard:		LEEA DOC 048:2	015									
Is this the first examina Installation or assembl			site or location?	YES	NO √	Was the examina Within an interval With an interval	of 6 of 12 r	months? nonths?		YES √ YES	NO √		
If the answer to the ab equipment been instal				YES	NO NO	In accordance wire After the occurre circumstances?			neme?	YES √ YES	NO √		
Identification of any pa NONE) NONE						e a danger to pers	ons a	nd a description					
Is the above a defect was the above a defect was				_					YE	S	NO √		
(If YES state the date b			yet but could beco	ille a	danger to persons			N/A					
Particulars of any repai				red to	remedy the defect	identified above:							
IS THIS EQUIPMENT SA	AFE TO	OPE	RATE?						YE	S √	NO		
					NDT Equipmer								
Standard			M E709	Vie	ewing Condition:	Colored M	edia	Meth		WE			
Yoke			manent		Serial No:	PY-09		Due D		14-08-			
White Contrast			VCP-2		Batch No:	220602		Due D		06-2			
Black Ink			7HF		Batch No:	220605	)	Due D	ate	7-1-2	.025		
\r.					NDT proce				L	- · · ·			
Visual and MP					escription and fo					e of inspec	tion		
	Ide	ntiti	cation of any pa	irt fo	ound to have a d	etect and a de	scrip	tion of the d	etect:				
D <sub>=</sub> -11 -		- r		ایرا	None		J., ±1.	- d-f+!-I-	ا۔ ۔ :4:4	a b a v a ·			
Partic	uiars	or a	iny repair, rene	war	or alteration req	uirea to remed	ay the	e defect ider	ιτιτιεα	above:			
					None								
ACNT Lovel II In the	N I		Nous a of	<b>500</b>	authontication:	o' and a	0 00	ma na .	Date	of Next Thr	ough		

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O QUALING	31-10-2024

REV: 01 Dated: 20 June 2022

























## Visual & Magnetic Particles Examination Report

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-E	QC-DQ-04-24-0138-17-04A	
Unit Serial Number	Descri	ption of the exa	mined equipi	ment		Result	
20019		SUBSTRACTURE SIT BACK BOX PAD EYES (CONNECTING WITH RUNWAY BEAM)					
PAD EYES SN:	B25 , B26 , B31 , B32			•		1	











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	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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O GUA	31-10-2024

REV: 01 Dated: 20 June 2022

























## Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:		Daq	ing Drilling Compa	ny	Location:	Rig (DQ 120	2)	Job Number:	(	QC-DQ-04	1-24-01	138
Date of Examination	n:		01-05-2024	Da	te of Report:	01-05-2024	Cert	ificate No:	QC-D	Q-04-24-	0138-1	7-05
Serial Number:	Q.	TY		Description				SWL	SWL Date of last Thorough examination			ition
			Fabricated Pad Eyes 5 TON RUNWAY BEAM RWB-R1202-01				17-11-	2023				
B1			KUNW	AY BE	AIVI KVVB-	·K12U2-U1		Last Proof Loa	d Test:- 2	8-05-2023 I	BY GAMI	MA
B2 B3 B4 B5 B6	0	06	Pad Eye Dimens Thickness: 20 M Pin Hole: 50 M Length: 165 Height: 200 I	1M IM MM				DIM. B.	Last Proof Load Test:- 28-05-2023 BY GAMMA  RAD. E  DIM. J  DIM. F  DIM. F  DIM. F  DIM. T  TYPE  DIM. T  T  T  T			
Reference Stand	dard:		LEEA DOC 048:20	15				•		•		
Is this the first examin Installation or assemb			site or location?	ES	NO √	Was the examina Within an interval With an interval	of 6 of 12 r	months? nonths?		YES	√ NC	
If the answer to the all equipment been insta		•	on is YES has the	ES	NO	In accordance wi After the occurre circumstances?			heme?	YES YES	NO NO	
Identification of any p NONE) NONE	art fou	und to	o have a defect which	n is or o	could not becom	e a danger to pers	ons ar	nd a description	n of the	defect: (If	none S	ate
Is the above a defect v									YE	S	NO	√
Is the above a defect of (If YES state the date by			yet but could becon	ne a da	nger to persons			N/A				
Particulars of any repa				d to re	medy the defect	t identified above:			1			
IS THIS EQUIPMENT S	AFE I	O OPI	ERATE?		NDT Equipme	nt Details			YE	:5   1	NO	
Standard		AS	TM E709		ng Condition:	Colored M	edia	Meth	od	,	WET	
Yoke			manent		Serial No:	PY-09	22.0	Due D			08-202	4
White Contrast		V	VCP-2	E	Batch No:	220602	2	Due D	ate	06	-2025	
Black Ink			7HF	E	Batch No:	220605	5	Due D	ate	7-1	1-2025	
					NDT proce							
Visual and MI			out for the abov							e of insp	ection	1
	Ide	entif	ication of any par	t four	nd to have a d None		scrip	tion of the d	efect:			
Partio	culars	s of a	any repair, renew	al or	alteration req	uired to remed	dy the	e defect ider	ntified	above:		
					None							
							_		Data	of Nov+ T	ام م ما ما	L

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C enarias	31-10-2024

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

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	C-DQ-04-24-0138-17-05A	
Unit Serial Number	Descri	ption of the exa	mined equipr	ment		Result	
RWB-R1202-01	RUN\	RUNWAY BEAM CONNECTING PAD EYES				Pass	
PAD EYES SN:	B1,B2,B3,B4,B5,B	6					















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	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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	(C) CUALLY	31-10-2024
DEV. 01 Data do 20 June 2022		11.817	

REV: 01 Dated: 20 June 2022

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:		Daqing Drilling Com	pany	Location:	Rig (DQ 1202	2)	Job Number:		QC-DQ-04	-24-01	138
Date of Examination	on:	01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-D0	Q-04-24-(	)138-1	7-06
Serial Number:	QT	1		Description			SWL	Tho	Date o rough ex		tion
B7 B8		RUN		abricated Pad Eye BEAM RWB-	es R1202-02		5 TON  Last Proof Load	Test:- 28	17-11- 8-05-2023 E		MA
B9 B10 B11 B12	06	Pin Hole: 50 Length: 16 Height: 20	) MM ) MM (5 MN (0 MN	М			A A A A A A A A A A A A A A A A A A A		WELD TYPE DIM. F	DIM. J	<b>⟨</b> TY
Reference Stan	dard:	LEEA DOC 048:	2015								
Is this the first examir Installation or assemb			YES	NO √	Was the examina Within an interval With an interval	of 6 of 12 r	months? nonths?		YES \	NC	) √
If the answer to the a equipment been insta	illed cor	rectly?	YES	NO NO	In accordance with After the occurre circumstances?	nce of	exceptional		YES YES	NC	) <b>√</b>
Identification of any p NONE) NONE					e a danger to pers	ons ar	nd a description	of the o	defect: (If	none S	ate
Is the above a defect							ı	YE	S	NO	V
Is the above a defect (If YES state the date	by when	)			:		N/A				
Particulars of any rep IS THIS EQUIPMENT S			iirea t	o remedy the defect	identified above:			YE	<b>S</b> √	NO	
		J. 2101121		NDT Equipmer	nt Details				,		
Standard		ASTM E709	Vie	ewing Condition:	Colored M	edia	Metho	d	\	WET	
Yoke		Permanent		Serial No:	PY-09	-	Due Da			8-202	4
White Contrast		WCP-2		Batch No:	220602	2	Due Da	te	06	-2025	
Black Ink		7HF		Batch No:	220605	5	Due Da	te	7-1	-2025	
				NDT proce							
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											
Parti	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 entring	31-10-2024

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	Q 1202) Job Number:		QC-DQ-04-24-0138
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Certificate No:	QC-E	OQ-04-24-0138-17-06A
Unit Serial Number	Descri	ption of the exa	mined equipr	ment		Result
RWB-R1202-02	RUN\	RUNWAY BEAM CONNECTING PAD EYES				Pass
PAD EYES SN:	B7, B8, B9, B10, B11, B12					















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	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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	CO GUALIA	31-10-2024
DEV/- 01 Datady 20 June 2022			

REV: 01 Dated: 20 June 2022

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:		Daqing Drilling Com	pany	Location:	Rig (DQ 1202	2)	Job Number:	C	QC-DQ-04	-24-01	38
Date of Examination	on:	01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-DC	Ղ-04-24-(	138-1	7-07
Serial Number:	QT	(		Description			SWL	Tho	Date o		tion
		RUN		abricated Pad Eye BEAM RWB-	es R1202-01		5 TON  Last Proof Load	Test:- 28	17-11-2 3-05-2023 E		1A
B13 B14 B15 B16	04	Pin Hole: 32 Length: 11	) MM				R. Wild Dim.		WELD TYPE	DIM. J	ΤΥ
Reference Stan	dard:	LEEA DOC 048	2015				•				
Is this the first examir Installation or assemb			YES	NO √	Was the examina Within an interval With an interval	of 6 of 12 r	months? nonths?		YES V	NO	√
If the answer to the a equipment been insta	lled cor	rectly?	YES		In accordance with After the occurre circumstances?	nce of	exceptional		YES YES	NO	√
Identification of any p	art four	id to have a defect w	hich is	or could not become	e a danger to pers	ons ar	nd a description	of the o	defect: (If	none Sa	ite
Is the above a defect							T	YE:	S	NO	√
Is the above a defect (If YES state the date	by when	)					N/A				
Particulars of any repartitions of any repartition			uired t	o remedy the defect	identified above:			YE:	s	NO	1
13 THIS EQUIFINENT S	AIL IO	OFLINATE:		NDT Equipmer	nt Details			IL	<b>5</b>   '	NO	
Standard		ASTM E709	Vi	ewing Condition:	Colored M	edia	Metho	d	\	VET	
Yoke		Permanent		Serial No:	PY-09		Due Da	te		8-2024	1
White Contrast		WCP-2		Batch No:	220602	2	Due Da	te	06	-2025	
Black Ink		7HF		Batch No:	220605	5	Due Da	te	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:											
Parti	culars	of any repair, ren	ewal	or alteration req None	uired to remed	dy the	e defect iden	tified a	above:		
					1						

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C entrained	31-10-2024

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	Rig (DQ 1202) Job Numbe		QC-DQ-04-24-0138
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	O5-2024 Certificate No: QC-D		OQ-04-24-0138-17-07A
Unit Serial Number	Descri	ption of the exa	mined equipi	ment		Result
RWB-R1202-01		RUNWAY BEAM PAD EYES				Pass
PAD EYES SN:	B13, B14, B15, B16			_		











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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C GUALAS	31-10-2024
DEV. 01 Detect. 20 June 2022		11.811	

REV: 01 Dated: 20 June 2022

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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:	С	C-DQ-0	4-24-	0138
Date of Examination	n:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-DC	)-04-24-	0138	-17-08
Serial Number:	QT	ГΥ			Description			SWL	Date of last Thorough examination			
			DIINIV		bricated Pad Eye BEAM RWB-	es R1202-02		5 TON		17-11-	2023	
			KONV	VATI	SLAW KWD-	N12U2-U2		Last Proof Load Test:- 28-05-2023 BY GAMMA				
B17 B18 B19 B20	04	4	Thickness: 20 Pin Hole: 32 I Length: 110									
Reference Stand	Reference Standard: LEEA DOC 048:2015											
Is this the first examination after Installation or assembly at a new site or location?  Was the examination carried out:  Within an interval of 6 months?  With an interval of 12 months?  YES NO √  With an interval of 12 months?												
If the answer to the above question is YES has the equipment been installed correctly?  YES NO In accordance with an examination scheme? YES √ NO After the occurrence of exceptional circumstances?							NO √					
Identification of any p NONE) NONE	art fou	ınd to	have a defect whi	ch is o	or could not become	e a danger to pers	ons ar	nd a description	of the d	efect: (If	none	Sate
Is the above a defect v								T	YES	5	NC	) √
Is the above a defect of (If YES state the date is			yet but could beco	me a	danger to persons			N/A				
Particulars of any repa	ir, rene	ewal		red to	remedy the defect	identified above:						
IS THIS EQUIPMENT S	AFE TO	OPE	ERATE?		NDT 5 :				YES	√ √	NC	)
Ct. I I		4.67	FN 4 F 700	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NDT Equipmer			24.11			\	
Standard Yoke			rmanent	Vie	wing Condition: Serial No:	Colored M PY-09	eaia	Metho Due Da	-		WET 08-20	12.4
White Contrast			VCP-2		Batch No:	220602	)	Due Da			5-202	
Black Ink			7HF		Batch No:	220605		Due Da			1-202	
					NDT proce	dure						
Visual and M	PI carr	ried	out for the abo	ve de	escription and fo	ound free of su	rface	defects at th	ne time	of insp	ecti	on
	Ide	ntifi	cation of any pa	art fo	und to have a d	efect and a de	script	ion of the de	fect:			
None												
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 enarias	31-10-2024

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	) Job Number:		QC-DQ-04-24-0138		
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Certificate No:	QC-E	C-DQ-04-24-0138-17-08A		
Unit Serial Number	Descri	Description of the examined equipment						
RWB-R1202-02		RUNWAY BEAM PAD EYES						
PAD EYES SN:	B17, B18, B19, B20				•			











	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 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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	CO GUALINA	31-10-2024
DEV/: 01 Dated: 20 June 2022			

REV: 01 Dated: 20 June 2022

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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:	O	C-DQ-0	4-24-	0138
Date of Examination	n:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-DC	)-04-24-	0138-	-17-09
Serial Number:	Q	TY			Description			SWL	Date of last Thorough examination			
			RUNWAY BEA		bricated Pad Eye RWB-R1202-0		3 TON 17-11-2023					}
			KUNWAT DEA	IVI	KVV D-K12U2-U	1, KVVD-K12U2	-02	Last Proof Load Test:- N/A				
R1 R2 R3 R4	0	04	Thickness: 17 Pin Hole: 30 Length: 92									V—≺tA
Reference Standard: LEEA DOC 048:2015												
Is this the first examination after Installation or assembly at a new site or location? Was the examination carried out: Within an interval of 6 months? With an interval of 12 months? With an interval of 12 months?								VO √				
If the answer to the above question is YES has the equipment been installed correctly?  YES NO In accordance with an examination scheme? YES √ NO After the occurrence of exceptional circumstances?  YES NO In accordance with an examination scheme? YES V NO After the occurrence of exceptional circumstances?							VO √					
Identification of any p	art fo	und to	o have a defect wh	ich is	or could not become	e a danger to pers	ons ar	nd a description	of the d	efect: (If	none	Sate
Is the above a defect								T	YES	5	NC	) √
Is the above a defect of (If YES state the date)			yet but could bec	ome a	danger to persons			N/A				
Particulars of any repa	air, rer	newal	•	ired to	remedy the defect	identified above:		l				
IS THIS EQUIPMENT S	AFE T	O OPI	ERATE?		NDT 5				YES	√ √	NC	)
Chandand		A.C-	TN 4 5700	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NDT Equipmer	Colored M	1! -	N 4 - + l	-1		\_/CT	
Standard Yoke			TM E709 manent	VIE	ewing Condition: Serial No:	PY-09	edia	Metho Due Da			WET 08-20	12.4
White Contrast			VCP-2		Batch No:	220602	!	Due Da			5-202	
Black Ink			7HF		Batch No:	220605		Due Da			1-202	
					NDT proce	dure						
Visual and M	PI car	rried	out for the abo	ve d	escription and fo	ound free of su	rface	defects at th	ne time	of insp	ectio	on
	Ide	entif	ication of any p	art fo	ound to have a d	efect and a des	script	ion of the de	fect:			
None												
Parti	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 enarias	31-10-2024

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

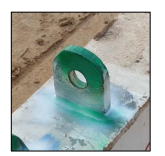
Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	Rig (DQ 1202) Job Number:		QC-DQ-04-24-0138		
Date of Examination:	01-05-2024	Date of Report:	01-05-2024	Certificate No:	QC-E	-DQ-04-24-0138-17-09A		
Unit Serial Number	Descri	Description of the examined equipment Re						
RWB-R1202-02	RUN\	RUNWAY BEAM CONNECTING PAD EYES Pass						
PAD EYES SN:	B7, B8, B9, B10, B11	, B12						











	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 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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	(C) CUALLY	31-10-2024
DEV/: 01 Datad: 20 Juna 2022		11.811	

REV: 01 Dated: 20 June 2022

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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

Installation or assembly at a new site or location?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  In accordance with an examination scheme?  YES   NO   V    NO   V    NO   V    In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  NO   V    YES   N	Client Name:		Daq	ing Drilling Compa	any	Location:	Rig (DQ 1202	2)	Job Number:	Q	C-DQ-04	-24-01	38
Fabricated Pad Eyes FALL ARRESTORE UNDER RIG FLOOR  B310 B311  O2 Pad Eye Dimension Thickness: 20 MM Pin Hole: 40 MM Length: 100 MM Height: 142 MM  Reference Standard: 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?  Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE Is the above a defect which is not yet but could become a danger to persons  If YES and ard 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: 220602 Due Date 06-2025 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 who is one of any part found to the defect: (If none Sate 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 which is completed to remedy the defect and a description of the defect: White inspection Identification of any part found to have a defect and a description of the defect: None  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	Date of Examination	on:		01-05-2024		Date of Report:	01-05-2024	Cert	ificate No:	QC-DQ	(-04-24-0	138-17	-10
B310 B311  O2 Pad Eye Dimension Thickness: 20 MM Pin Hole: 40 MM Length: 100 MM Height: 142 MM  Reference Standard: 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?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above a defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is of when)  Particulars of any repair, renewal or alteration required to remedy the defect identified above:  NOT Equipment Details  Standard  ASTM E709  Viewing Condition:  Viewing Cond	Serial Number:	Q	TY			Description			SWL				
B310 B311  O2 Pad Eye Dimension Thickness: 20 MM Pin Hole: 40 MM Length: 100 MM Height: 142 MM  Reference Standard: 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?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE Is the above a defect which is of immediate danger to persons:  Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) Particulars of any repair, renewal or alteration required to remedy the defect identified above:  NOT 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:						•				Tool NI		2023	
Reference Standard: 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?  If the answer to the above question is YES has the equipment been installed correctly?  Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE  Is the above a defect which is of immediate danger to persons:  Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)  Particulars of any repair, renewal or alteration required to remedy the defect identified above:  IS THIS EQUIPMENT SAFE TO OPERATE?  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 and a description of the defect:  None  Particulars of any repair, renewal or alteration required to remedy the defect identified above:		0	)2	Thickness: 20 M Pin Hole: 40 M Length: 100	ad Eye Dimension nickness: 20 MM n Hole: 40 MM ength: 100 MM								γ
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?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above question is YES has the equipment been installed correctly?  If the answer to the above a defect with an interval of 6 months?  In accordance with an examination scheme?  YES   NO   V   YES   NO   V   YES   NO   V   If the answer to the above a defect with an interval of 6 months?  In accordance with an examination scheme?  YES   NO   V   If the answer to the above a defect with an interval of 6 months?  In accordance with an examination scheme?  YES   NO   V   YES   NO   V	ů –												
Is the above a defect which is of immediate danger to persons:  Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)  Particulars of any repair, renewal or alteration required to remedy the defect identified above:  IS THIS EQUIPMENT SAFE TO OPERATE?  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:	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 V Within an interval of 6 months?  Within an interval of 6 months?  YES NO V Within an interval of 12 months?  YES NO V NO YES NO V NO YES NO V NO							√ V					
Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)  Particulars of any repair, renewal or alteration required to remedy the defect identified above:  IS THIS EQUIPMENT SAFE TO OPERATE?  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) NONE												
NDT Equipment Details    Standard	Is the above a defect	which	is not						N/A	YES		NO	√
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:				•	ed to	remedy the defect	identified above:						
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:	IS THIS EQUIPMENT S	SAFE T	O OPI	ERATE?						YES	√	NO	
YokePermanentSerial No:PY-09Due Date14-08-2024White ContrastWCP-2Batch No:220602Due Date06-2025Black Ink7HFBatch No:220605Due Date7-1-2025NDT 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:	C			EN 4 E 700	\							· /	
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:					viev			edia		_			
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:								)					
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:	DIGCK IIIK			, , , ,				<u>*                                    </u>	Duc Da		, -1	2023	
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	PI car	rried	out for the abov	e de			rface	defects at th	ne time	of insp	ection	
None Particulars of any repair, renewal or alteration required to remedy the defect identified above:						•					- · · · · · · · · · · · · · ·		
None				, , , -		None		•	<del>-</del> <del>-</del>				

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O SUALING	31-10-2024

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

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	tificate No:	QC-E	OQ-04-24-0138-17-10A
Unit Serial Number	Description of the examined equipment					Result	
20019		FALL ARRESTOR	FALL ARRESTORE PAD EYES		Pass		
20019	(UNDER RIG FLOOR )					r ass	
PAD EYES SN:	B310, B311						







NDT	Fauinment	Dotails

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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	CO CUALITY	31-10-2024
PEV: 01 Datad: 20 June 2022		11.811	

REV: 01 Dated: 20 June 2022

























## **Visual & Magnetic Particles Examination Report**

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-	DQ-04-24-0138-17-11
Unit Serial Number	Description of the examined equipment				Result	
RWB-R1202-01	PINS				Dace	
RWB-R1202-02	PINS			Pass		
PINS SN:	1,2,3,4,5,6,7,8	,9,10,11,12				_









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 Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	C GUALIA	31-10-2024

REV: 01 Dated: 20 June 2022



















