



# 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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	QC-DQ-04-24-0138-10-01	
Unit Serial Number	Descri	Description of the examined equipmen				Result	
JK2023-2-4-1	BOP STACK	BOP STACK TRANSPORT TEST BRACKET LIFTING LUGS				Pass	
Lugs SN:	TQ1-1, TQ1-2, TQ1-3,	, TQ1-4		Each Lug SV	VL:	25 Ton	











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	CO GUALING	28-10-2024

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:		Dag	ing Drilling Comp	any	Location:	Rig (DQ 1202	2)	Job Number:	Q	C-DQ-04	-24-01	38
Date of Examinat	on:		29-04-2024		Date of Report:	29-04-2024	Cert	ificate No:	QC-DC	(-04-24-0	138-10	)-02
Serial Number:	(	ΩТΥ		Description				SWL	Date of last Thorough examination			
	BOP STACK				ibricated Pad Eye PORT TEST BRAC		4-1	8 Ton		13-11-2		
01 02 03 04		04	0	nension 32 MM					1A TY			
Reference Star	dard	:	LEEA DOC 048:2	015								
Is this the first examination after  Installation or assembly at a new site or location?  YES NO V Within an in					Was the examina Within an interval with an interval	l of 6	months?		YES √ YES	NO NO		
If the answer to the equipment been inst			on is YES has the	YES	NO	In accordance with After the occurre circumstances?			eme?	YES VES	NO NO	
Identification of any NONE) NONE	part fo	ound t	o have a defect whi	ch is	or could not become	e a danger to pers	ons ar	nd a description	of the d	efect: (If	none Sa	te
Is the above a defect								1	YES		NO	√
Is the above a defect (If YES state the date	by wl	hen)						N/A				
Particulars of any rep			•	ed t	o remedy the defect	identified above:				.   /	NO	
IS THIS EQUIPMENT	SAFE	10 OP	EKATE?		NDT Equipmer	at Dotails			YES	√	NO	
Standard		Δς	TM E709	\/i	ewing Condition:	Colored M	edia	Metho	Ч	\	VET	
Yoke			manent	VI	Serial No:	PY-09	cuia	Due Da	_		8-2024	ļ.
White Contrast			VCP-2		Batch No:	220602	)	Due Da			-2025	
Black Ink			7HF		Batch No:	220605	·	Due Da	te	7-1	-2025	
					NDT proce	dure						
Visual and N					escription and fo					of insp	ection	
	lo	dentif	ication of any pa	rt f	ound to have a d	efect and a de	scrip	tion of the de	fect:			
	None											
Part	icula	rs of	any repair, rene	wal	or alteration req	uired to remed	ly the	e defect iden	tified a	bove:		
					None							

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O QUALING	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-E	C-DQ-04-24-0138-10-02A	
Unit Serial Number	Descri	Description of the examined equipment					
JK2023-2-4-1	BOP STAC	BOP STACK TRANSPORT TEST BRACKET PAD EYES Pass					
PAD EYES SN:	01,02,03,04				•		











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	CO GUALITY	28-10-2024

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:		Dag	ing Drilling Comp	any	Location:	Rig (DQ 120	2)	Job Number:	O	C-DQ-04	-24-013	38
Date of Examination	on:		29-04-2024		Date of Report:	29-04-2024	Cert	ificate No:	QC-DC	2-04-24-0	138-10	-03
Serial Number:	(	ΩТΥ		Description				SWL	Tho	Date of last Thorough examination		
				ANS	abricated Pad Eyo PORT TEST BRAC		4-1	25 Ton	Tost: 12	13-11-2		^
P1 P2		02	Thickness: 50 Pin Hole: 56 Length: 260	Hole: 56 MM gth: 260 MM						IM.	Y	
Reference Stan	dard	:	LEEA DOC 048:2	015								
	Is this the first examination after Installation or assembly at a new site or location?				NO √	Was the examination carried out:  Within an interval of 6 months?  With an interval of 12 months?  YES   NO   ✓						
If the answer to the a equipment been insta				YES	NO	In accordance with an examination scheme? YES √ NO  After the occurrence of exceptional circumstances?  YES NO ✓						
Identification of any p	oart fo	ound t	o have a defect whi	ch is	or could not become	e a danger to pers	ons ar	nd a description	of the d	lefect: (If r	none Sat	:e
Is the above a defect									YES	5	NO	√
Is the above a defect (If YES state the date	by wł	hen)						N/A				
Particulars of any rep				red to	o remedy the defect	identified above:						
IS THIS EQUIPMENT	SAFE	TO OP	ERATE?		NET 5				YES	<b>5</b>	NO	
CI I I			TN 4 5700	, ,,	NDT Equipmer						<i>'</i>	
Standard			TM E709	VIE	ewing Condition:	Colored M	edia	Metho			VET	
Yoke White Contrast			rmanent NCP-2		Serial No: Batch No:	PY-09 220602	)	Due Da Due Da			8-2024 2025	
Black Ink			7HF		Batch No:	220602		Due Da			-2025	
DIGGR IIII					NDT proce		•	Duc Du		, 1	_025	
Visual and M	PI ca	arried	out for the abo	ve d	lescription and fo		rface	defects at th	ne time	of inspe	ection	
					ound to have a d					<b></b>		
			, 1		None							
Parti	cula	rs of	any repair, rene	wal	or alteration req	uired to remed	y the	e defect iden	tified a	bove:		
					None							
							•			_		

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O SUALING	28-10-2024

REV: 01 Dated: 20 June 2022

























# **Visual & Magnetic Particles Examination Report**

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202	2) Job Number	r:	QC-DQ-04-24-0138	
Date of Examination:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-E	C-DQ-04-24-0138-10-03A	
Unit Serial Number	Descri	Description of the examined equipment					
JK2023-2-4-1	BOP STAC	BOP STACK TRANSPORT TEST BRACKET PAD EYES					
PAD EYES SN:	P1,P2				•		







NDT Equipment Details								
Standard ASTM E709 Viewing Condition: Colored Media Method WET								
Yoke	Permanent Serial No: PY-09 Due Date 14-08-							
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 QUALING	28-10-2024
REV: 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 Compa	any	Location:	Rig (DQ 120	2)	Job Number:	O	C-DQ-04	-24-013	38
Date of Examinati	on:		29-04-2024		Date of Report:	29-04-2024	Cert	ificate No:	QC-DC	)-04-24-0	138-10	-04
Serial Number:	C	QTY			Description			SWL	Tho	Date of rough ex		ion
				LOW	bricated Pad Eye OUT PREVENTE		D	17 Ton  Last Proof Load	Test:- N/	13-11-2	2023	
03230017D-A 03230017D-B 03230017D-C 03230017D-D	1	04	Pad Eye Dimen Thickness: 56 M Pin Hole: 44 M Length: 270 Height: 136	MM MM MN	1				AD. E		DIM. J	Y
Reference Star	dard	:	LEEA DOC 048:20	015				•				
Is this the first exami Installation or assem			site or location?	YES	NO √	Was the examina Within an interval With an interval	of 6	months?	-	YES √ YES	NO NO	<b>√</b>
If the answer to the a			on is tes has the	YES	NO NO	In accordance wire After the occurre circumstances?			eme?	YES √	NO NO	√
Identification of any NONE) NONE	part fo	ound t	o have a defect whic	ch is	or could not become	e a danger to pers	ons ar	nd a description	of the d	efect: (If r	none Sat	e
Is the above a defect									YES	5	NO	√
Is the above a defect (If YES state the date	by wh	nen)						N/A				
Particulars of any rep IS THIS EQUIPMENT			•	ed to	remedy the defect	identified above:			YES	. √	NO	
IS THIS EQUIPMENT	SAFE	IU UP	ERAIEF		NDT Equipmer	nt Details			YES	<b>)</b>   V	NO	
Standard		Δς	TM E709	Vie	ewing Condition:	Colored M	edia	Metho	Н	V	VET	
Yoke			manent		Serial No:	PY-09	cuia	Due Da			8-2024	
White Contrast			VCP-2		Batch No:	220602	2	Due Da			2025	
Black Ink			7HF Batch No: 220605 Due Date 7-1-2025					-2025				
					NDT proce	dure						
Visual and M			out for the above							of insp	ection	
	Identification of any part found to have a defect and a description of the defect:											
None												
Part	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 SUALING	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-E	QC-DQ-04-24-0138-10-04A	
Unit Serial Number	Descri	ption of the exa	mined equipr	ment		Result	
03230017D	ANNUL	ANNULAR BLOWOUT PREVENTER PAD EYES					
PAD EYES SN:	03230017D-A , 032300	)3230017D-A , 03230017D-B , 03230017D-C , 03230017D-D					











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) QUALITY	28-10-2024
REV: 01 Dated: 20 June 2022	_	11211	_

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

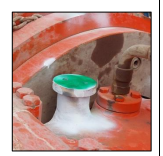
Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Number:		QC-DQ-04-24-0138	
Date of Examination:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	QC-DQ-04-24-0138-10-05	
Unit Serial Number	Descri	ption of the exa	mined equipr	nent		Result	
02230009C	RAM E	RAM BLOWOUT PREVENTER LIFTING LUGS Pas					
Lugs SN:	02230009C-A , 02230009	С-В , 02230009С-С	Each Lug SV	VL:	Lugs SN:		











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 OUALITY	28-10-2024

REV: 01 Dated: 20 June 2022

























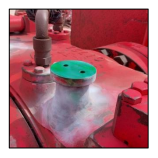
# Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) <b>Job Number:</b>		QC-DQ-04-24-0138	
Date of Examination:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	QC-DQ-04-24-0138-10-06	
Unit Serial Number	Descri	ption of the exa	mined equipr	nent		Result	
0123001C	RAM E	RAM BLOWOUT PREVENTER LIFTING LUGS Pa					
Lugs SN:	0123001C-A, 0123001	С-В, 0123001С-С	Each Lug SV	VL:	Lugs SN:		











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) QUALITY	28-10-2024
REV: 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:	Da	qing Drill	ing Company	/ Lo	ocation:	Rig (DQ 120	2)	Job Number		QC-E	DQ-04	-24-01	38
Date of Examinatio	n:	29-04-	2024	Date o	of Report:	29-04-2024	Cert	tificate No:	QC-D	Q-04	1-24-0	138-10	)-07
Serial Number:	QTY			Des	cription			SWL Date of last Thorough examination			ion		
JK2023-0306-1	01	Date C Model Clamp ASSY N ASSY I Cente		GSHENG ture: 02 8" 75 KG (3 nm x 14 1650 m	3-2023 3691 LBS ) 400 mm x 4	RY MANUFACTU	JRE	50 Ton	13-11-2023				
Tested	Ву		Last Proof L	oad Test				Certificate	NO				
MACHINERY MA	NUFACT	URE	07-03-2023					JK20230307-3535-1					
Reference Standard: API SPEC 7K													
Installation or assembl  If the answer to the ab equipment been instal	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?				NO √ NO do not become	Was the examination carried out: Within an interval of 6 months? With an interval of 12 months? In accordance with an examination scheme? After the occurrence of exceptional circumstances? Test of the defect: (			S √ S √	NO NO NO NO	√ √		
NONE) NONE											ı	1	-
Is the above a defect w Is the above a defect w (If YES state the date b	vhich is n y when)	ot yet but	could become	a danger				N/A	Y	ES		NO	√
Particulars of any repa			ation required	to remed	dy the defect	identified above:	<u> </u>		1 1/		, 1		
IS THIS EQUIPMENT SA	AFE 10 0	PERATE?		NDT	Fauinmar	at Dotails			Y	ES	٧	NO	
Standard	Λ	STM E709	) \		Equipmer Condition:	Colored M	edia	Meth	od		١٨	/ET	
Yoke		ermanent			al No:	PY-09	cuia	Due D				8-2024	ļ.
White Contrast		WCP-2			h No:	220602	2	Due D				2025	
Black Ink		7HF			h No:	220605		Due D				-2025	
					NDT proce	dure							
Visual and MF	l carrie	d out for	the above	descrip	tion and fo	ound free of su	ırface	e defects at	the tin	ne of	inspe	ection	
	Ident	ification	of any part	found t	o have a d	efect and a de	scrip	tion of the d	lefect:				
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	NDT 2	28-10-2024

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	ng Drilling Compa	any	Location:	Rig (DQ 120	2)	Job Number	: (	QC-D	Q-04-2	24-013	38
Date of Examination	n:		29-04-2024		Date of Report:	29-04-2024	Cert	ificate No:	QC-D	Q-04-	-24-01	38-10	-08
Serial Number:	Q	TY			Description			SWL Date of last Thorough examination				ion	
			BO		bricated Pad Ey AMP JK2023-			50 Ton		13	-11-20	)23	
			Pad Eye Dimen					Last Proof Load Test:- BY Manufacture					
161922 162022	0	2	Thickness: 78 MPin Hole: 80 MLength: 200	hickness: 78 MM in Hole: 80 MM ength: 200 MM						DIM. J	Υ		
Reference Stand	lard:		LEEA DOC 048:20	015									
	nstallation or assembly at a new site or location?					NO NO	<b> </b>						
If the answer to the above question is YES has the  YES   NO   In accordance with an examination scheme?  After the occurrence of exceptional					NO NO	√							
Identification of any p NONE) NONE	art fou	und to	have a defect which	ch is	or could not becom	e a danger to pers	ons a	nd a description	n of the	defec	t: (If no	ne Sat	te
Is the above a defect v									YE	S		NO	√
Is the above a defect of (If YES state the date by			yet but could beco	me a	danger to persons			N/A					
Particulars of any repa				ed to	remedy the defect	t identified above:					,		
IS THIS EQUIPMENT S	AFE TO	O OPE	RATE?		NDT Farriage	at Dataila			YE	S	٧	NO	
Ctondord		ACT	M E709	Vic	NDT Equipment wing Condition:	Colored M	odio.	Meth	a d		W	гт	
Standard Yoke			manent	VIE	Serial No:	PY-09	euia	Due D			14-08		
White Contrast			/CP-2		Batch No:	220602	)	Due D			06-2		
Black Ink			7HF		Batch No:	220605		Due D			7-1-2		
					NDT proce	dure							
Visual and MI	PI car	ried	out for the abov	ve d	escription and f		rface	defects at	the tim	e of	inspe	ction	
	Ide	entifi	cation of any pa	rt fo	ound to have a c	lefect and a de	scrip	tion of the o	defect:				
					None								
Partio	culars	s of a	ny repair, renev	wal	or alteration red		dy the	e defect ide	ntified	abov	e:		
	None												
ASNT Level II Inspe	ctor N	lame	: Name of nei	rson	authenticating:	Signature	& Sta	mp:	Date	of Ne	ext Thi	ough	

ASNT Level II Inspector Name:

Name of person authenticating:

Signature & Stamp:

Examination:

Date of Next Through
Examination:

28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-E	C-DQ-04-24-0138-10-08A		
Unit Serial Number	Descri	Description of the examined equipment						
JK2023-0306-1		BOP CLAMP PAD EYES						
PAD EYES SN:	161922 , 162022				•			







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) SUALING	28-10-2024

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 Comp	any	Location:	Rig (DQ 120	2)	Job Number:	(	QC-DC	)-04-2	24-013	38
Date of Examinatio	n:		29-04-2024		Date of Report:	29-04-2024	Cert	ificate No:	QC-D	Q-04-2	24-01	38-10	-09
Serial Number:	Q	TY		Description SWL Date Thorough					e of l		ion		
BC1 BC2 BC3 BC4 BC5 BC6	C	06	Pad Eye Diment Thickness: 31 Pin Hole: 30 I Length: 101	P CL sion MM	1			DIM. A			11-20		
Reference Stand	lard:		LEEA DOC 048:2	015				DIM	.c 1	1		O <sub>E</sub> V ≺1	Ψ
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    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   YES   NO   NO   NO   NO   NO   NO   NO   N						NO	√ √ √ × × × × × × × × × × × × × × × × ×						
IS THIS EQUIPMENT S	AFE T	O OPI	ERATE?		NDT Fauinmo	nt Dotails			YE	S	V	NO	
Standard Yoke White Contrast Black Ink		Per V	ermanent Serial No: PY-09 Due Date 14- WCP-2 Batch No: 220602 Due Date 06					06-2 7-1-2	-2024 025 2025				
Visual and MPI carried out for the above description and found free of surface defects at the time of inspection  Identification of any part found to have a defect and a description of the defect:  None													
Partio	Particulars of any repair, renewal or alteration required to remedy the defect identified above:  None												
ASNT Level II Inspe	ctor I	Name	: Name of ne	rson	authenticating:	Signature	& Star	mp:	Date	of Ne	xt Thr	ough	

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O QUALING	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-E	-DQ-04-24-0138-10-09A		
Unit Serial Number	Descri	Description of the examined equipment						
JK2023-0306-1		BOP CLAMP PAD EYES Pass						
PAD EYES SN:	BC1, BC2, BC3, BC4,	BC5 , BC6			•			















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	O GENERAL SERVICES	28-10-2024

REV: 01 Dated: 20 June 2022



















