

Al Takamul Company for Engineering Services Quality Control - Iraq



Certificate of Thorough Examination & NDT of Lifting Equipment

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

This Ce	rtificate compli	es with the red	quirements of	the Lifting E	quipment	Operation	ns and Lifti	ng Equipme	ent Regul	ations	S		
Client Name:		Daqing	Drilling Con	npany		Job N	Number:		QC-DQ	-05-2	4-0	145	
Date of Examination	on: 02.0	5.2024 Location: DQ Rig 012 Certificate No:			Q	QC-DQ-05-24-0145/50							
Serial Number:	QTY		Description Minimum Breaking Loa										
2020-J054-1 2020-J054-4	02	62 mm Dia 6x76 WSN Mechanica Open Spel	Raising Line Wire Rope single Leg Wire Rope size mm Diameter, 47.45 M Length, six76 WSNS, FC, Grade 1770 Mpa, Mechanically Spliced With Open Spelter (BOMCO) Sockets at Both End. ocation: Mast - Raising Line Wires					20.10.2023					
Reference Sta	ındard:	API SPEC 9A:2020					1						
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 Within an interval of YES NO In accordance with a scheme? After the occurrence circumstances?			of 6 month 12 month an examir	s? s? nation	YES YES YES YES		√	NO NO NO	√ √				
Identification of any p	oart found to ha	ive a defect wh	nich is or could	not becom	ne a danger	to persor	ns and a de	escription o	f the def	ect: (I	f non	ne Sate	9
Is the above a defect Is the above a defect (If YES state the date	which is not yet			to persons			YES by:		YES		N	OV	V
Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any tests carried out as part of the examination: (If none state NONE) VISUAL INSPECTION and MPI CARRIED OUT AND FOUND SATISFACTORY IS THIS EQUIPMENT SAFE TO OPERATE? YES V NO													
	2 10 01 110		NDT	Equipme	nt Detaile	ς			1.20				
Standard	ASTM	E709	Viewing C			ored Med	lia	Method			WE.	T	
Yoke	Perma	nent	Seria			PY-10		Due Date	9	14	.08.2	2024	
White Contrast	WCF	P-2	Batch	No.		220602		Due Date		06.2025			

	NDT Equipment Details							
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET			
Yoke	Permanent	Serial No:	PY-10	Due Date	14.08.2024			
White Contras	t WCP-2	Batch No:	220602	Due Date	06.2025			
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025			
		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

Particulars of any repair, renewal or alteration required to remedy the defect identified above: None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		01.11.2024

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























Al Takamul Company for Engineering Services Quality Control – Iraq



Visual & Magnetic Particles Examination Report

Client Name:	Daqir	Daqing Drilling Company			QC-DQ-05-24-0145
Date of Examination:	02.05.2024	02.05.2024 Location: DQ Rig 0		Certificate No:	QC-DQ-05-24-0145/51
Serial Number Description of the examined ed			ıuipment	Result	
2020-J054-1, 2020-J0	,			Rope	Pass









NDT Equipment Details								
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET			
Yoke	Permanent	Serial No:	PY-10	Due Date	14.08.2024			
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025			
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025			
		NDT procedure						

Visual and MPI carried out for the 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:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		01.11.2024

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























Al Takamul Company for Engineering Services Quality Control - Iraq



Certificate of Thorough Examination & NDT of Lifting Equipment

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

This Cer	rtificate compli	es with the red	quirements of	the Lifting E	quipment	Operations	and Lifting	Equipme	nt Regula	tions			
Client Name:		Daqing	Drilling Con	npany		Job Nu	ımber:	(QC-DQ-0)5-24-(0145		
Date of Examination	on: 02.0	5.2024	5.2024 Location: DQ Rig 012 Certifica			ate No:	No: QC-DQ-05-24-0145/52			2			
Serial Number:	QTY		Description			Minim Breaking	-		Date of last Thorough examination				
2019-J481-2 2019-J481-4	02	66.5 mm E 6x76 WSN Mechanica Open Spel	Raising Line Wire Rope ingle Leg Wire Rope 6.5 mm Diameter, 43.50 M Length, x76 WSNS, FC, Grade 1770 Mpa, Mechanically Spliced With Open Spelter (BOMCO) Sockets at Both End. ocation: Substructure - Raising Line Wires					1256 KN			20.10.2023		
Reference Standard: API SPEC 9A:2020													
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 examina Within an interval of the NO of the Information			interval of nterval of 12 ance with ar occurrence	6 months? 2 months? n examinati	on	YES YES YES	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NO NO NO	√ √				
Identification of any p	art found to ha	ave a defect wh	nich is or could	not becom	ne a danger	to persons	and a desci	ription of	f the defe	ct: (If no	ne Sat	е	
Is the above a defect v				to norsons					YES		NO	√	
(If YES state the date b	oy when)			·			YES by:						
Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any tests carried out as part of the examination: (If none state NONE) VISUAL INSPECTION and MPI CARRIED OUT AND FOUND SATISFACTORY IS THIS EQUIPMENT SAFE TO OPERATE? YES NO													
			NDT	Equipme	nt Detail	s						_	
Standard	ASTM	E709	Viewing C	ondition:	Colo	red Media	n N	∕lethod		W	ET		
Yoke	Perma	nent	Seria	No:		PY-10	D	ue Date	!	14.08	.2024		
White Contrast	WCF	P-2	Batch	No:		220602	D	ue Date		06.2	025		

	NDT Equipment Details								
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET				
Yoke	Permanent	Serial No:	PY-10	Due Date	14.08.2024				
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025				
Black Ink 7HF Batch No: 220605 Due Date 07.01.2025									
		NDT 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

Particulars of any repair, renewal or alteration required to remedy the defect identified above: None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		01.11.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned ow. Ork location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Ope and this report was tested to inspect as per the requirements of Lifting Ope and the requirement Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.























Al Takamul Company for Engineering Services Quality Control – Iraq



Visual & Magnetic Particles Examination Report

Client Name:	Daqir	Daqing Drilling Company			QC-DQ-05-24-0145
Date of Examination:	02.05.2024	02.05.2024 Location: DQ Rig 012			QC-DQ-05-24-0145/53
Serial Number Description of the examined ed			ıuipment	Result	
2020-J054-1, 2020-J0	4-1, 2020-J054-4 Sockets for Raising Line Wire			Rope	Pass









NDT Equipment Details								
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET			
Yoke	Permanent	Serial No:	PY-10	Due Date	14.08.2024			
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025			
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025			
		NDT pro	cedure					
Visual and	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:							
		No	ne	•				

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

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		01.11.2024

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



















