



### CERTIFICATE OF LOAD TESTING AND THOROUGH EXAMINATION

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

Client:	DAQING DRILLING COMPANY	Certificate no:	QC-B-05-25-0331-4/01
Location:	DQ Rig 012	Job Order No:	QC-B-05-25-0331
Date of Examination:	09-June-2025	Next Inspection Due:	08-Dec-2025

Serial Number:	QTY	Description	SWL	Proof Load Test
2004-11-09L 2004-11-09R	02	<p><b>BOP CRANE HANDLING SYSTEM</b>                      Manufacture: Baoji Hongxiang Mechanics                      Model: DZ-500                      Year of Manufacture: 09.11.2004                      Operating Type: Hydraulic Power                      Max. Lifting Height: 3.2 m                      Max. Lifting Capacity: 2 X 250 KN = 500 KN                      Max. Horizontal Moving Speed: 12m/min                      Max. Lowering speed: 55.8MM/S                      Weight: 4670 KG                      With Steel Wire Rope Diameter:28 mm,                      Length:12.7m,                      With Crosby Open Spelter Socket, at Both Ends                      Factor of Safety: 5:1</p>	20 Ton Per One	20 Ton x 1.25 = 25 Ton Per One  Load Applied No Load Per One

Reference Standard:	ASME B 30.16: 2017		
Date of Last Examination	12-11-2024	Last Proof Load Test Date	12-11-2024

TESTING	Pass	Fail	Notes
Operational (No Load)	√		Conducted and found satisfactory
Performance Test (Rated Capacity)	√		Conducted at rated capacity and found satisfactory
Dynamic Proof Load Test (1.25 x Rated Capacity)	√		Conducted (1.25 x SWL) on winch and found satisfactory

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?	YES		NO	√
						With an interval of 12 months?	YES	√	NO
If the answer to the above question is YES has the equipment been installed correctly?	YES		NO		In accordance with an examination scheme? After the occurrence of exceptional circumstances?	YES	√	NO	
						YES		NO	√

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 State NONE) **NONE**

Is the above a defect which is of immediate danger to persons: YES  NO

Is the above a defect which is not yet but could become a danger to persons (If YES state the date by 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)

In the light of inspection findings subject Bop Crane was Inspected visually, operationally, performance tested & proof load test was performed where no defects were observed during testing Hence, it was found satisfactory and fit for intended use.

**IS THIS EQUIPMENT SAFE TO OPERATE?** YES  NO

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdullah		08-Dec-2025

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





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
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No.	DESCRIPTION	CONDITION / REMARKS	COMMENTS
01	Space Bars and End Covers	Good Condition	At Regular Intervals
02	Controls / Operational Controls	Good Condition	At Regular Intervals
03	Brakes / Clutch	Good Condition	At Regular Intervals
04	Wire Rope, Rope Guide & Sheaves	Good Condition	At Regular Intervals
05	Motor / Electric System	Good Condition	At Regular Intervals
06	Air System	Good Condition	At Regular Intervals
07	Hydraulic System	Good Condition	At Regular Intervals
08	Main Gears & Reduction Gears	Good Condition	At Regular Intervals
09	Sheave Guard	Good Condition	At Regular Intervals
10	Main Hoist Wire Rope	Good Condition (28 mm Dia)	At Regular Intervals
11	Labels and Tags	Good Condition	At Regular Intervals
12	Lubrication	Good Condition	At Regular Intervals
13	Steering System	N/A	N/A
14	Turntable Bearing	N/A	N/A
15	Lowering Speed	Good Condition	At Regular Intervals
16	Hoisting Speed	Good Condition	At Regular Intervals
17	Bumpers/End Stops	Good Condition	At Regular Intervals
18	NDT Inspection	Good Condition	At Regular Intervals
19	Load Chain	N/A	N/A
20	Fasteners	Good Condition	At Regular Intervals
21	Hydraulic Hoses, Pump & Controls	Good Condition	At Regular Intervals
22	Release Hook	Good Condition	At Regular Intervals
23	Capacity Marked	Good Condition	At Regular Intervals
24	Run Way Beam Structural	Good Condition	At Regular Intervals
25	Hoist Structural	Good Condition	At Regular Intervals

Comments:

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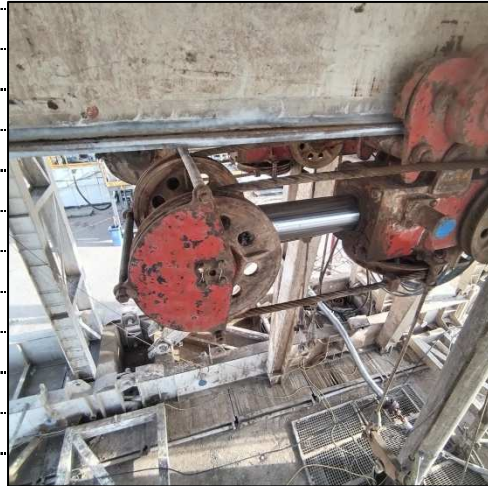
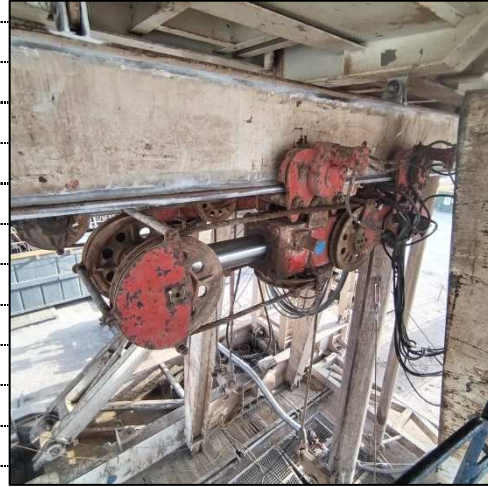



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
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