



Certificate of Test and Thorough Examination of Lifting Equipment – BOP Crane

This Report Complies with The Requirements of The Lifting Operations and Lifting Equipment Regulations 1998 S.I. No. 2307

Owner name and address:	HILONG OIL SERVICE AND ENG CO, Iraq	Date of Examination	17-06-2024							
Location of Examination:	HILONG RIG 101 / R516	Date of Certificate:	18-06-2024							
Certificate Number:	ATS-04-24-3788-001	Job Number:	ATS-06-24-3788							
Date of Manufacture.:	12-2023	Next Date of Examination:	16-06-2025							
SWL:	15 Ton	Serial No.:	RG2023023-1							
Description of equipment	BOP Handling Device									
	Manufacture: RG PETRO-MACHINERY GROUP CO., LTD. Type / Model: FPQDZ-02-00 Stroke (Lifting Range): 0.77 m Rated Pressure: 14 Mpa									
Reference Standards	ASME B30.1 & ASME B30.17									
Testing Details:	Pass	Fail	Notes							
Operational (No Load)	√		Conducted and found satisfactory							
Performance Test (Rated Capacity)	√		Conducted at rated capacity and found satisfactory							
Static Proof Load Test (x Rated Capacity 1-1.25)	√		Conducted at 17 ton (1.13 x SWL) on crane assembly and found satisfactory							
Last Inspection Date	Next Inspection Due Date	Last Proof Load Test Date	Next Proof Load Test Due							
Apr-2024	16-06-2025	Apr-2024	AFTER ANY MAJOR REPAIR/MODIFICATION							
Is this the first examination after installation or assembly at a new site or location?	Was the examination carried out:									
	YES	√	NO	□	Within an interval of 6 months?	YES	□	NO	√	
If the answer to the above question is YES has the equipment been installed correctly?				Within an interval of 12 months?	YES	√	NO	□		
	YES	√	NO	□	In accordance with an examination scheme?	YES	√	NO	□	
					After the occurrence of exceptional circumstances?	YES	□	NO	√	
Identification of any part found to have a defect which is or could 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:					NO	√	YES	□	By:	
(If YES State the Date by When)										
Particulars of Any Repair, Renewal or Alteration Required to Remedy the Defect Identified Above:										
None										
Particulars of Any Tests Carried Out as Part of The Examination: (If None State NONE)										
Inspection findings: BOP Crane was Inspected visually, operationally, performance then proof load tested, and found no any kind of damage/permanent deformation/creeping of hydraulic jacks. Hence, it was found satisfactory and fit to continue in service										
Is This Equipment Safe to Operate?					Yes Accept		√	No Reject		□
Inspector Name, Qualifications & signature:			Authenticated By:			Stamp and Date:				
Aram Dlawar: ASNT LEVEL II VT,MT,PT,UT & LEEA			Meysam Minaei							

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.

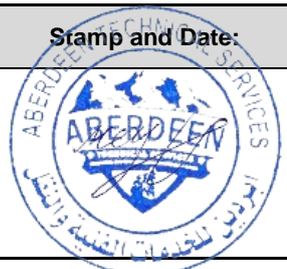




Thorough Examination of BOP Crane - Checklist

Owner name and address:	HILONG OIL SERVICE AND ENG CO, Iraq	Date of Examination	17-06-2024
Location of Examination:	HILONG RIG 101 / R516	Date of Certificate:	18-06-2024
Certificate Number:	ATS-04-24-3788-001	Job Number:	ATS-06-24-3788
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SWL:	15 Ton	Serial No.:	RG2023023-1

Inspected item / Point	Comments	Accept	Reject
Markings		√	<input type="checkbox"/>
operating mechanisms & controllers		√	<input type="checkbox"/>
Upper and lower limit devices		√	<input type="checkbox"/>
Tanks, valves, pumps, lines, and other parts of hydraulic system for leakage		√	<input type="checkbox"/>
Associated structural members		√	<input type="checkbox"/>
Hydraulic cylinders and seals		√	<input type="checkbox"/>
Fasteners: bolts, nuts, pins, or rivets		√	<input type="checkbox"/>
sheaves and drums	N/A	<input type="checkbox"/>	<input type="checkbox"/>
Suspension points		√	<input type="checkbox"/>
RCI/RCL		√	<input type="checkbox"/>
Power supply system		√	<input type="checkbox"/>
Hooks (Suspension& Load), Spacer plate(s)		√	<input type="checkbox"/>
Runway beam(s)		√	<input type="checkbox"/>
Travelling Trolley		√	<input type="checkbox"/>
Clearance & Obstruction		√	<input type="checkbox"/>

Inspector Name, Qualifications & signature:	Authenticated By:	Stamp and Date:
<p>Aram Dlawar: ASNT LEVEL II VT,MT,PT,UT & LEEA</p> 	<p>Meysam Minaei</p>	



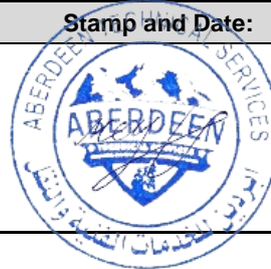


Testing Details

PERFORMANCE TEST			
1	Emergency button(s) "stop" & controls	✓	
5	Main Crane braking system	✓	
6	Record of Major Repair	N/A	

Key Category				
1 = Immediate action	2= Action within ...	3= Worn/Serviceable	✓	No Apparent Defects
N/A = Not Applicable				

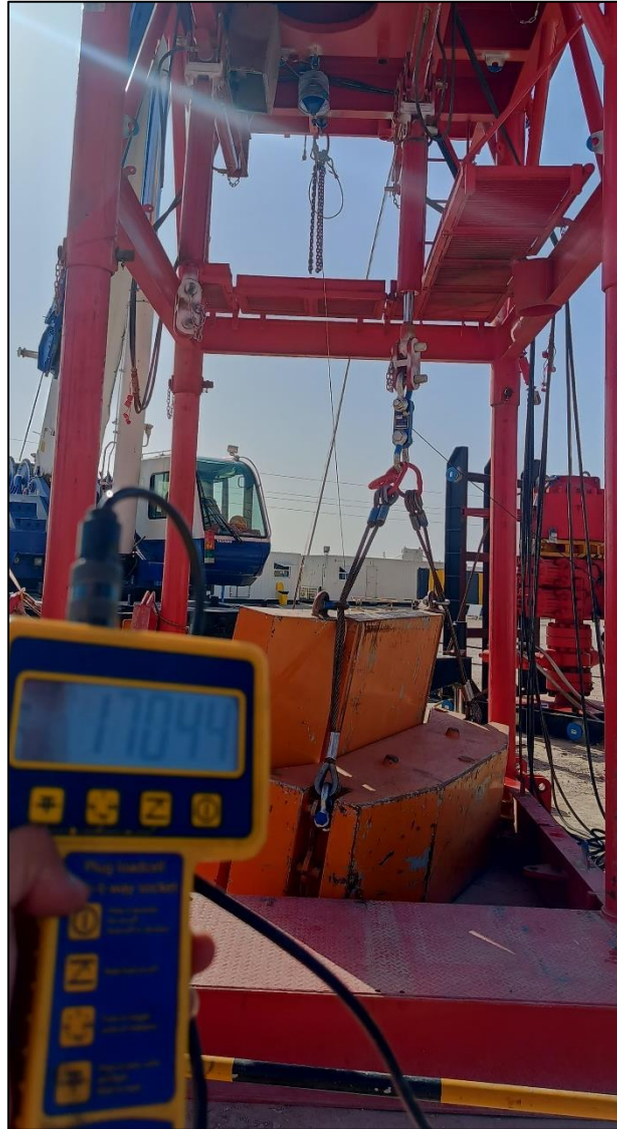
Test Methods		
DESCRIPTION	RESULT	COMMENTS
VT	✓	
MT	✓	
Functional Testing	✓	
Performance Testing	✓	
Proof Load Test	✓	

Inspector Name, Qualifications & signature:	Authenticated By:	Stamp and Date:
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Observations and Pictures:



Inspector Name, Qualifications & signature:	Authenticated By:	Stamp and Date:
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