



LIFTING APPLINCE CERTIFICATE OF THOROUGH EXAMINATION

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

Client:	Daqing Drilling Company	Certificate no:	QC-B-07-25-0396-01
Location:	DQ BASE	Job Order No.:	QC-B-07-25-0396
Date of Examination:	07.July.2025	Next Inspection Due:	06.July.2026
Equipment Serial No:	177312	Last Inspection:	19.Jun.2024
S.W. L:	5000 Kg	Last Proof Load Test Date:	11.July.2023 (GAMMA)

Description of equipment	Forklift
	<p style="text-align: center;"><u>Diesel Engine Powered Hydraulic System Wheel Loader Forklift Truck</u></p> <p>Manufacture: LiuGong Year of Manufacturer: 2010 Chasses No: JSSRF101-0912764 Model: CLG856 Max Capacity: 5000 Kg Registration No: 2436 - BASRA</p>
Ref. Standard	BS ISO 2330:2002 / BS ISO 5075:1993

Examination Type	Pass	Fail	Notes
Functional Test Operational (No Load)	<input checked="" type="checkbox"/>		Forklift Found Satisfactory for Further Use.
Load Test (Rated Capacity)	<input checked="" type="checkbox"/>		Forklift found to be acceptable to lift 100 % from SWL.
Proof Load Test (1.1x Rated Capacity)	---		Proof Load Test Shall Be Done After any Repair/ Modification

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	√
				Within 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?	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 (The load indicator only displays the operational capacity)

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)

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)

** Visual, function test were carried out.
 ** MPI were carried out on Blades and found satisfactory at the time of inspection.

Is This Equipment Safe to Operate? Yes, Accept NO Reject

LEEAA & ASNT Level II Inspector Name:	Signature:	Authenticating This Report:	Signature:
Khaled Mahmoud		Mohamed Abdullah	

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.





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COMPONANTS	SATISFACTORY	COMMENTS
■ DATA PLATE		
• Manufacturers data plate	<input checked="" type="checkbox"/> SATISFACTORY	
■ MAST/Boom		
• Operation	<input checked="" type="checkbox"/> SATISFACTORY	
• Structure and welds	<input checked="" type="checkbox"/> SATISFACTORY	
• Rollers & bearings	<input checked="" type="checkbox"/> SATISFACTORY	
• Main hoist cylinder(s)	<input checked="" type="checkbox"/> SATISFACTORY	
• Load chains	<input checked="" type="checkbox"/> SATISFACTORY	
• Anchor pins	<input checked="" type="checkbox"/> SATISFACTORY	
• Tilt cylinders	<input checked="" type="checkbox"/> SATISFACTORY	
• Hydraulic hoses	<input checked="" type="checkbox"/> SATISFACTORY	
• Side shift	<input checked="" type="checkbox"/> SATISFACTORY	
■ FORKS		
• Condition	<input checked="" type="checkbox"/> SATISFACTORY	
• Heel wear	<input checked="" type="checkbox"/> SATISFACTORY	
• Locking pins	<input checked="" type="checkbox"/> SATISFACTORY	
■ POWER PACK		
• Operation	<input checked="" type="checkbox"/> SATISFACTORY	
• Engine/motor	<input checked="" type="checkbox"/> SATISFACTORY	
• Mountings	<input checked="" type="checkbox"/> SATISFACTORY	
• Battery	<input checked="" type="checkbox"/> SATISFACTORY	
• Wiring	<input checked="" type="checkbox"/> SATISFACTORY	
• Hydraulic pump	<input checked="" type="checkbox"/> SATISFACTORY	
• Isolation switches	<input checked="" type="checkbox"/> SATISFACTORY	
■ STEERING AND WHEELS		
• Operation	<input checked="" type="checkbox"/> SATISFACTORY	
• Steering cylinders	<input checked="" type="checkbox"/> SATISFACTORY	
• Braking system	<input checked="" type="checkbox"/> SATISFACTORY	
• Ball joints	<input checked="" type="checkbox"/> SATISFACTORY	
• Wheel bearings	<input checked="" type="checkbox"/> SATISFACTORY	
• Tire condition	<input checked="" type="checkbox"/> SATISFACTORY	
■ CABIN & CONTROLS		
• Condition	<input checked="" type="checkbox"/> SATISFACTORY	
• Control levers	<input checked="" type="checkbox"/> SATISFACTORY	
• Control pedals	<input checked="" type="checkbox"/> SATISFACTORY	
• Internal/external lights	<input checked="" type="checkbox"/> SATISFACTORY	
• Gauges	<input checked="" type="checkbox"/> SATISFACTORY	
• Seat and seat belt	<input checked="" type="checkbox"/> SATISFACTORY	
• Horn	<input checked="" type="checkbox"/> SATISFACTORY	
• Windscreen and wipers	<input checked="" type="checkbox"/> SATISFACTORY	
Audible & Visual Alarms are operative	<input checked="" type="checkbox"/> SATISFACTORY	
Anti-Two Block Switches Operation	<input checked="" type="checkbox"/> SATISFACTORY	
Position and visibility	<input checked="" type="checkbox"/> SATISFACTORY	
COMPONANTS	SATISFACTORY	COMMENTS
■ OTHER		
• Light Alarm	<input checked="" type="checkbox"/> SATISFACTORY	
• Sound Alarm	<input checked="" type="checkbox"/> SATISFACTORY	



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Test Methods:	Result	COMMENTS
•VT	<input checked="" type="checkbox"/> Accept	
•MT	<input checked="" type="checkbox"/> Accept	
•Functional Test	<input checked="" type="checkbox"/> Accept	
•Performance Test	<input checked="" type="checkbox"/> Accept	
•Proof Load Test {1.1 X SWL}	-----	
■ Functional Test		
•Carried Out without Load on all functions (including brakes and safety devices) and Controls to check correct and smooth operation of equipment and is free from wear and other damage.		
■ Performance Test		
•Carried out after Functional Test and with the rated load (SWL) applied where Hoist brakes were found satisfactory.		
■ Proof Load Test		
•Carried out after Performance Test and with the 1.1 x (SWL) applied load where Hoist brakes were found satisfactory.		

LEEA & ASNT Level II Inspector Name:	Signature:	Authenticating This Report:	Signature:
Khaled Mahmoud		Mohamed Abdullah	

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