

CERTIFICATE OF THOROUGH EXAMINATION

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

Date of Examination:	16/05/2024		Date of Report:	16/05/2024		Certificate No:	QC-24-WPS-1605-013
Client Name:	HALI	LIBURTON	Location:		WPS	Job Number:	160524
Serial Number:	QTY	Description			SWL	Date of manufacture if known:	Date of last thorough examination
HST-08532-001	1	GRADE: 8 SIZE: 1 1/8	YIN BOW SHACKLE 3'' CTURE: SKOOKUM		18 T	N/A	12/11/2023
Reference Standard: BS EN 13889/ HAL DOC: ST-GL-HAL-HSE-0420							
Is this the first examination after Installation or assembly at a new site or locat If the answer to the above question is YES has equipment been installed correctly?			e YES NO	√ With With In ac After circu	the examina in an interva an interval c cordance wit the occurre mstances?	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 Sate 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) N/A							
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) The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found satisfactory IS THIS EQUIPMENT SAFE TO OPERATE? YES √ NO							
Name of Inspector:			Name of person authenticating this report:		s report:	Client Signature & Stam	
ASHRAF ELSAID Date of Next Through Examination:			MOHAMED ABDALLAH			ALI Talib HB4890 Date: 17/05/2024 Signature	
REV: 01 Dated: 20 June 2022							

THIS IS TO CERTIFY THAT; a competed above-mentioned owner's work location on the date shown above and the (R. & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation equipment described in this report wa "LOLER". The result was found Satisfactory at the time of hypection and considered Safe for Lifting.

