

## **CERTIFICATE OF THOROUGH EXAMINATION**

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

Date of Examination:	21/	/06/2024	Date of Report:	Date of Report: 21/		1	Certificate No:		QC/24/HALL-2106-05		
Client Name:	Ha	lliburton	Location:	нст			Job Number:		210624		
Serial Number:	QTY			SWL		Date of manufacture if known:		Date of last thorough examination			
01/2 01/3	02	MANUFA GRADE: 6 SIZE: 1"	SAFETY PIN BOW SHACKLE MANUFACTURE: CROSBY GRADE: 6 SIZE: 1" F.O.S: 6:1			т	N/A	15/03/2023			
Reference Standard:     BS EN 13889 / HAL DOC: WM-GL-HAL-HSE-0420F & WM-GL-HAL-HSE-0420C REV 1											
Is this the first examination after Installation or assembly at a new site or loca If the answer to the above question is YES h equipment been installed correctly?			he YES NO	√ With With In ac After circu	in an intervious an intervious cordance the occumstances	carried out: 6 months? 9 months? 9 examination scheme 9 of exceptional 9 and a description of th	YES NO √				
NONE YES NO   Is the above a defect which is of immediate danger to persons: YES NO										√	
Is the above a defect which (If YES state the date by whe		ersons			N/A						
Particulars of any repair, ren Particulars of any tests carri The subject Items were insp satisfactory IS THIS EQUIPMENT SAFE TO	ed out a ected V	as part of th isually and o	e examination: (If none st	ate NONE	)			ectio YES	n and f	ound	
Name of Inspector:			Name of person authenticating this report:			Signature & Stamp:					
ASHRAF ELSAID			MOHAMED ABDALLAH				A Samuel Company	/			ß
Date of Next Through Examination:			20/12/2024								
REV: 01 Dated: 20 June 2022						0	Con gimeering		•		

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.

