

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	Certificat	Certificate No:		QC-24-WPS-1605-006		
Client Name:	HALI	LIBURTON	Location:		WPS	Job Nun	Job Number:		160524		
Serial Number:	QTY	Description			SWL	manufac	Date of manufacture if known:		Date of last thorough examination		
0012	1	SIZE: 31 N FOS: 4:1	SUPPORT PIN		50,000 LB	S N/A	A	12/11/2023			
Reference Standard: 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? Identification of any part found to have a defendence NONE) NONE			ne YES NO	√ With With In ac After circu	Was the examination carried out: Within an interval of 6 months? With an interval of 12 months? In accordance with an examination scheme? After the occurrence of exceptional circumstances? e a danger to persons and a description of th				√ √ : (If non	NO √ NO √ NO √ e Sate	
Is the above a defect which						(ES	N	0 √			
Is the above a defect which (If YES state the date by whe	become a danger to pers	ons		N/A	N/A						
Particulars of any repair, rer Particulars of any tests carri The subject Items were insp satisfactory	ed out a ected V	as part of the 'isually and c	examination: (If none st	ate NONE)	served at the tin		ection ar			
IS THIS EQUIPMENT SAFE TO							_	√ N	<u> </u>		
Name of Inspector:			Name of person authenticating this report:			Client Signature & Stam		p:	IJII¥. RL=	쯦녩	
ASHRAF ELSAID			MOHAMED ABDALLAH			ALI Talib HB48903					
Date of Next Through Ex	tion:	15/11/2024			Signature well Haliburton						
REV: 01 Dated: 20 June 2022		EC						•			

THIS IS TO CERTIFY THAT; a compete bove-mentioned owner's work location on the date shown above and the spected 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 Missection and considered Safe for Lifting.

