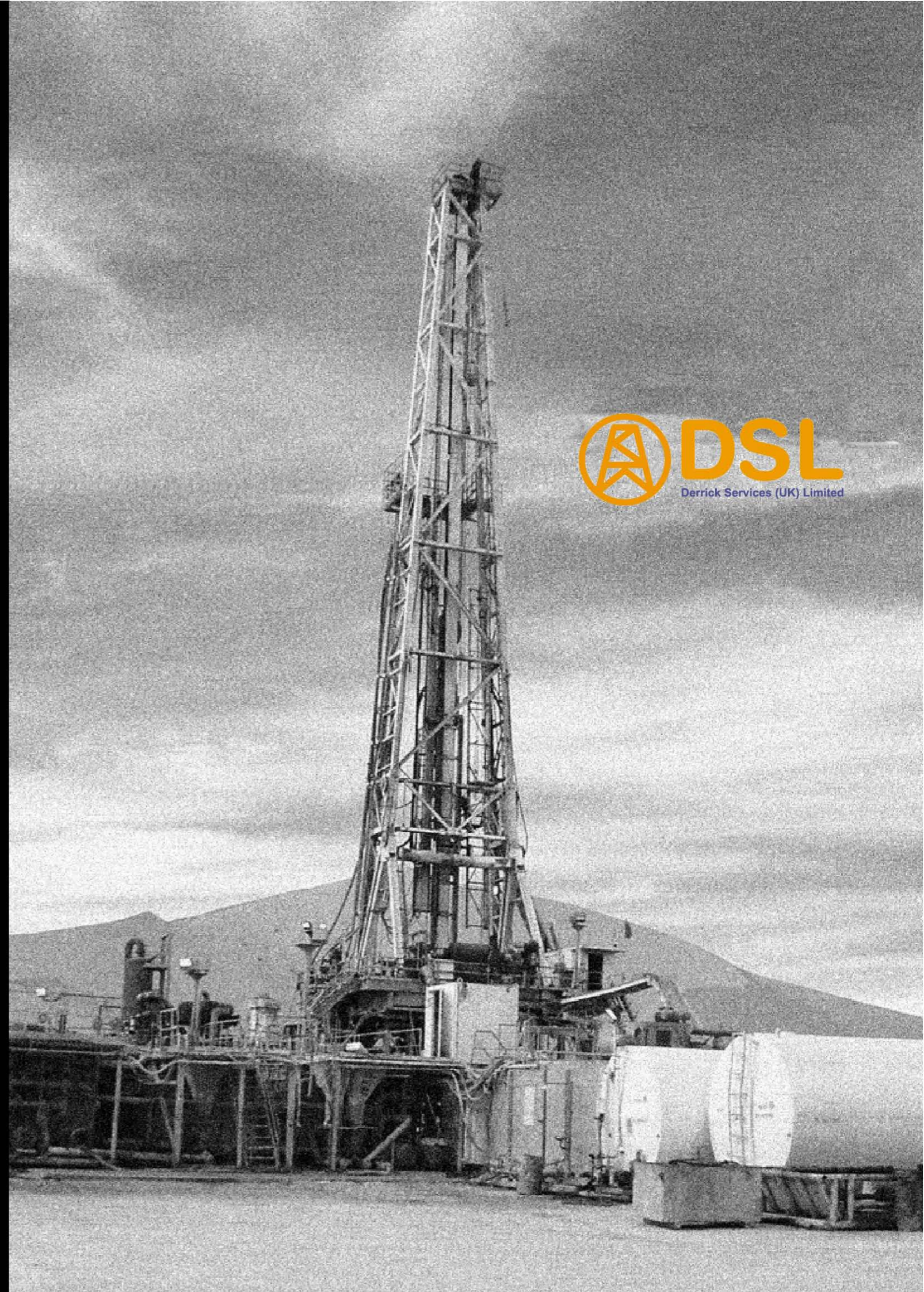





Derrick Services (UK) Limited

Tel.: 0044 (0) 1493 669141
Fax: 0044 (0) 1493 668409
Enquiries@derricksl.com

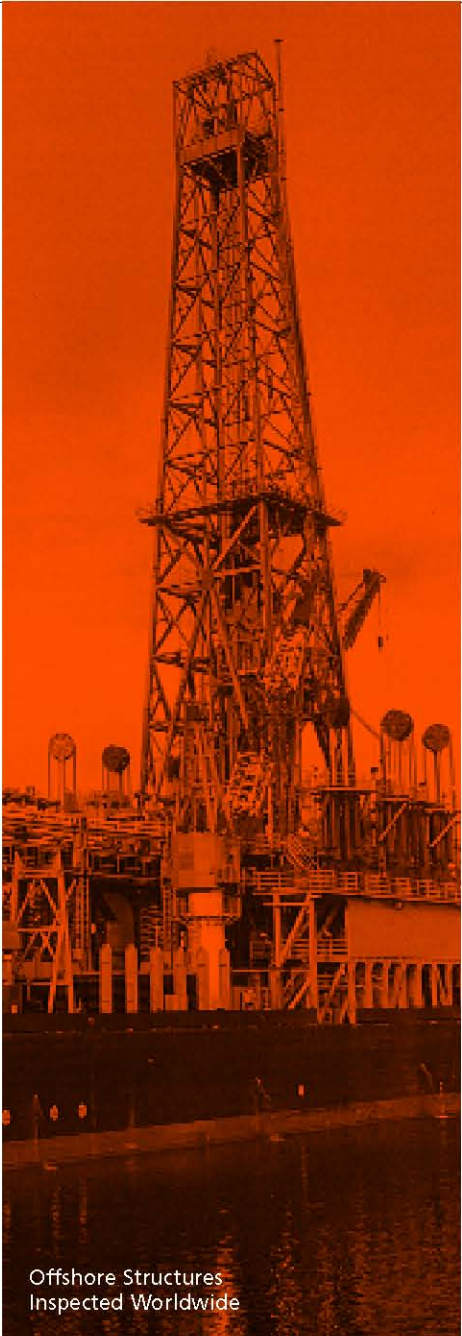




Impact damage such as this changes the properties of the material dictating replacement



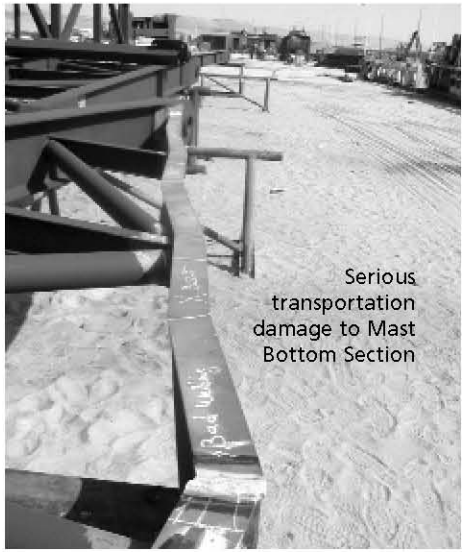
Racking Boards are prime areas for damage and fatigue to develop



Offshore Structures Inspected Worldwide



Substructure Inspections & Repair



Serious transportation damage to Mast Bottom Section

DSL Drilling Structure and Dropped Object Surveys

DSL is an API accredited company and holds a valid licence and approval for a range of Drilling Structure related services which includes the Inspection & Survey of Drilling Structures as defined in API 4F & 4G Recommended Practices and controlling codes.

To achieve such accreditation it is of course essential to be able to demonstrate the expertise applicable to Drilling Structures as well as having a qualified infrastructure, an essential part of which is a competent and product experienced Engineering Department consisting of qualified engineers and registered Engineering Software.

Our Engineering Department actively supports our Inspection activities both through providing guidance to any query that the Inspectors may have on site, as well as reviewing the results of the Inspection and evaluating any actual or potential defect against the applicable codes and standards of the subject Structure. There is no additional charge for this support as it is essential for the integrity and reliability of a Drilling Structure Inspection.

Our overall competence for undertaking these Inspections is further enhanced through the training of our Inspection personnel on both technical and safety issues and our experience comes from over 25 years experience of the design, manufacture, upgrade, repair and inspection of Drilling Structures.

The Inspection typically focuses on areas, of damage, fatigue, (actual or developing), corrosion, joint configuration, visual inspection of critical welds and signs of adverse or extreme loading to the structure. Monitoring of existing conditions recorded in previous inspections is also an important part of the inspection.

Once you have had an Inspection carried out by us, you then receive a comprehensive report detailing any actual or potential issues uncovered by the Inspection. Future Inspections then refers back to previous reports to ensure that there has been no further deterioration/development of any previous issue recorded.

Remember, the purpose of the inspection is to validate the condition of the structure in accordance with its original design criteria and capacity and therefore provide you with the verification and assurance to continue to operate the structure to its maximum operational load cases, when required.

Many Drilling Structures in use have endured years of hard work and it is not unusual to find from time to time that the qualified repair or replacement of a component/s is necessary to maintain the structures operational capacity and compliance to specification. In such cases DSL, as an API 4F licensed manufacturer, can undertake that work without compromising the API status of the Structure.

By selecting DSL you know that you are going to receive a qualified inspection and subsequent report.

To further eliminate risk we can also carry out a Dropped Object Survey at the same time as the Inspection and therefore providing a completely clean bill of health for your Derrick.

Qualification, Accreditation, Engineering Support and Product Experience. Anything less is liability.

See overleaf for contact details



License 4F-1006

