

Post Mobilization Technical Support

We conducted weekly safety meeting with all crew members at Assam Asset.

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Brief details

We carried out weekly safety assemblies at the SKP-135-VI, well no. LKH#562 Assam Asset. These sessions were attended by all crew members, the DIC (Designated Incident Commander), and the shift supervisor. Our central objective was to deliberate on safety protocols, address any pertinent concerns, and guarantee that all team members are well-versed in the most current safety practices and procedures.



The topics discussed in the training sessions are as follows: -

Topics Discussed

JSA

OISD-105-Permit

Mechanical rig mast safety

Near miss report

Nitrogen Application job safety

Topics Brief:

The meeting with the ONGC Team was conducted in a friendly atmosphere, and key highlights include:

1. Job Safety Analysis (JSA):

Job Safety Analysis (JSA) involves systematically examining job tasks to identify hazards and implement safety measures. It breaks down each job into steps, assesses potential risks, and establishes protocols to prevent accidents, enhancing overall workplace safety.

2. OISD-105 Permit:

The OISD-105 Permit is a safety standard from the Oil Industry Safety Directorate in India, ensuring safe execution of non-routine and hazardous tasks. It involves defining the job scope, identifying hazards, implementing safety measures, and obtaining proper authorization before work begins.

3. Mechanical Rig Mast Safety:

Mechanical rig mast safety focuses on maintaining the structural integrity and safe operation of the mast on a drilling rig. It includes regular inspections, safe handling procedures, proper use of personal protective equipment (PPE), and emergency protocols to prevent accidents.

4. Near Miss Report:

A near miss report documents incidents that nearly caused harm but were avoided. Reporting and analysing these incidents help identify and mitigate potential hazards, fostering a proactive safety culture and preventing future accidents.

5. Nitrogen Application Job Safety:

Nitrogen application job safety involves safe handling and use of nitrogen gas in industrial applications. Key safety measures include monitoring oxygen levels, ensuring proper ventilation, using detection equipment, and training personnel to prevent asphyxiation and other hazards.