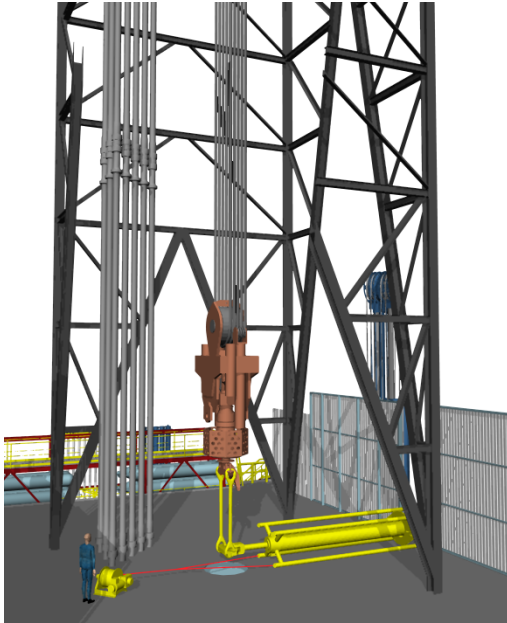


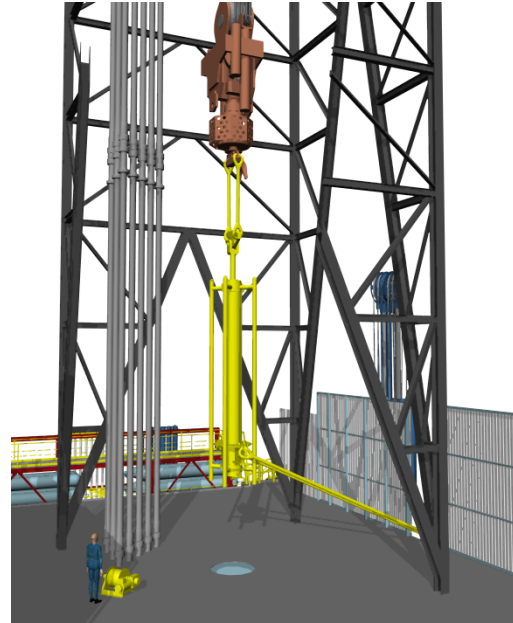
INLINE STRING MOTION COMPENSATOR ASSEMBLY

Coiled tubing module installation sequence



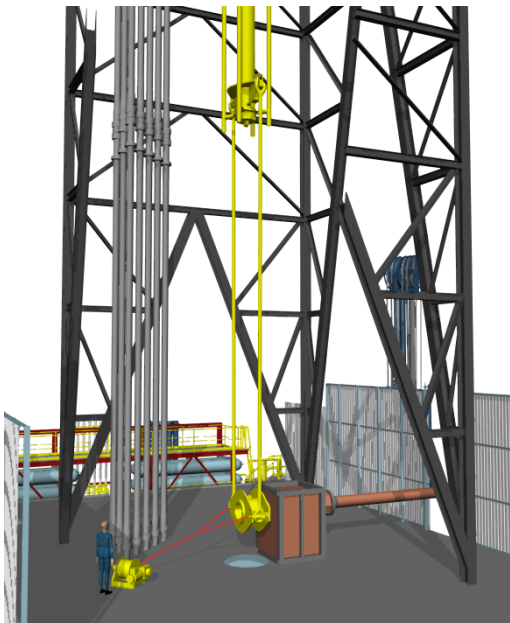
Step 1

Lift heave compensator assembly to 'V' door location, using a drill floor tugger pull compensator to well centre. Lower TDS and connect short bail arms.



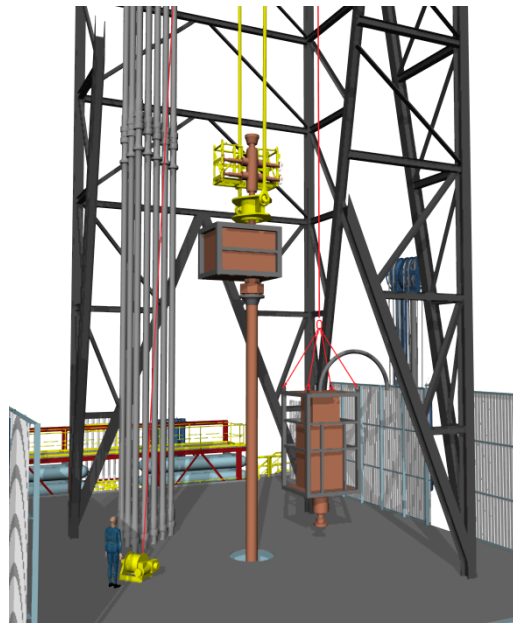
Step 2

Raise Compensator into derrick until vertical. Lift 45ft bails to 'V' door location. Connect 45ft bails to upper tension beam and pickup.



Step 3

Lift SFT assembly to 'V' door location, using a drill floor tugger pull SFT to well centre. Rig Crane to tail slip joint in. Connect 45ft bails to lower tension beam.



Step 4

Raise SFT into derrick, lower and secure into position. Lift BOP, CTU and access platform to drill floor via 'V' door, connect rigging, lift via air hoist and secure into position.