

MEXICO

PERMADUCTO/PROTEXA - KMZ & OTHER PEMEX ASSETS

ACCOMMODATION-CONSTRUCTION-LIFTING BACK TO THE FUTURE

Ku-Maloob-Zaap (KMZ) is today the most productive oil field in Mexico, made up of three large fields, Ku, Maloob and Zaap. They are located to the immediate northwest of the Cantarell field in the Bay of Campeche, 105km (65mi) from Ciudad del Carmen. Field production started in 1981. From September 2015 to February 2017, Telford 31 was deployed on PEMEX assets for two long campaigns consisting of accommodation, lifting, topsides modifications, pipeline repairs and SIMOPS services for Permadocto (Protexa group). All projects were achieved with one single vessel thanks to its versatility; a prime example of the type of combined-services projects our vessels are suited for.



PERMADUCTO/PROTEXA - PEMEX ASSETS



Telford 31 DP3 vessel (ex Jascon 31) was contracted by Permadocto on two successive campaigns for accommodation support, lifting operations, installation/repair and SIMOPS services for works on Pemex assets: KMZ 68/69, KMZ 63a/65 platforms and repair of Pipeline 221, all located in the Bay of Campeche, Gulf of Mexico.



Pemex Lines 63a and 65 in the Ku-Maloob-Zaap Field for a period of 102 days plus options.

Telford 31 is one of Telford Offshore DP3 fleet of accommodation and construction vessels. She is equipped with a 400t heave compensated main crane, a heave compensated gangway and 1300m² of unobstructed deck space. The vessel features accommodation for 408 persons.

For the first offshore support contract the Telford 31 scope of work incorporated accommodation, lifting and SIMOPS services for a period of 120 days for Pemex assets in the KMZ field in the Bay of Campeche, 105km from Ciudad del Carmen with water depth of 100m.

Then, the Telford 31 supported repair works at Pemex Line 221 at the Abkatun-A Platform in the Abkatun field and provided similar services at

The scopes included:

- Accommodation - Lifting - SIMOPS
- Logistics - Storage
- Installation of goose necks, spools and cantilevers
- Fire control systems
- Hydro testing
- Signal installation and integration of evacuation routes.

PROJECT OVERVIEW

CLIENT
Permadocto, a subsidiary of Protexa Group

PROJECT
KMZ 68/69 Repair of pipeline 221 KMZ 63a/65

LOCATION
Ku-Maloob-Zaap Field in the Gulf of Mexico

PROJECT TYPE
Accommodation Construction Lifting

CONTRACT PERIOD
Sept.-December 2015 Oct. 2016-Febr. 2017

VESSEL
Telford 31

