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OneSubsea announces Jack/St. Malo involvement

Chevron Corp. recently achieved first oil from the Jack and St. Malo fields in the Gulf of Mexico. OneSubsea, a Cameron and Schlumberger company, supplied the subsea production and processing systems for these deepwater fields.

Jan 23rd, 2015









Offshore staff

HOUSTON – Chevron Corp. recently achieved first oil from the Jack and St. Malo fields in the Gulf of Mexico. OneSubsea, a Cameron and Schlumberger company, supplied the subsea production and processing systems for these deepwater fields.

The Jack and St. Malo fields are located in the Gulf of Mexico within 25 mi (40 km) of each other and are about 280 mi (450 km) south of New Orleans in water around 7,000 ft (2,100 m) deep. The project is comprised of three subsea centers tied back to a floating hub production facility with a capacity of 170,000 b/d of oil and 42.4 MMcf/d of natural gas.

OneSubsea, through one of its predecessors, was awarded the subsea production systems contract in 2010. The scope included the delivery of 12 15,000-psi subsea wellhead trees, production controls, four manifolds and associated connection systems, engineering and project management.

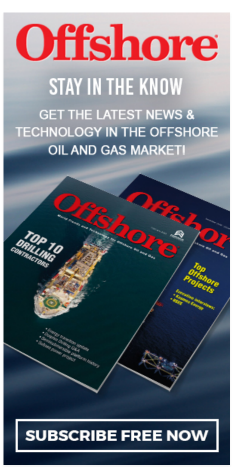
In 2011, through another of its predecessor companies was awarded the subsea processing systems contract for three pump stations, three subsea pump control modules and associated control and instrumentation equipment.

01/23/2015









Subsea Petrobras taps DOF Subsea for IMR work Aug 27th, 2020 Pipelines McDermott awarded offshore Vietnam gas pipeline FEED contract Aug 26th, 2020 Subsea Petrobras contracts trio for ROV services Aug 26th, 2020

JDR expands cable scope for Moray East offshore wind farm Aug 25th, 2020

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etrobras has awarded Technip ug 20th, 2020	pFMC an EPCI contract on behalf of the Libra consortium for the presalt Mero 2 project in the Santos basin offshore Brazil.					





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${\bf OPT\ introduces\ modular\ subsea\ energy\ storage\ system}$

Ocean Power Technologies Inc. has unveiled the Subsea Battery solution.

Aug 18th, 2020



Subsea

C-Kore tests umbilicals for Total west of Shetland

C-Kore Systems has deployed its subsea testing tools for Total in the Greater Laggan Area west of Shetland.

Aug 17th, 2020

Subsea

Seatronics orders PowerLOG pressure systems

Seatronics has contracted OceanTools to supply its new PowerLOG datalogger with integral battery packs.

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Subsea

Reel drive system adapted for North Sea tieback

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Subsea

JIP to develop subsea multiphase pump

FASTsubsea and Petronas Research Sdn Bhd have signed a joint industry project contract to develop and test a low-cost, topsides-less subsea multiphase pump.

Aug 11th, 2020





Subsea

PTSC orders SMD work-class ROV

PTSC GEOS & Subsea Services has contracted Soil Machine Dynamics to supply a Quasar II, mid-size work-class ROV.

Aug 11th, 2020

Subsea

Chevron taps DOF Subsea for long-term IMR work offshore Australia

DOF Subsea has won two contract awards in the Asia/Pacific region.

Aug 10th, 2020

Subsea

Fugro orders two SEA-KIT uncrewed surface vessels

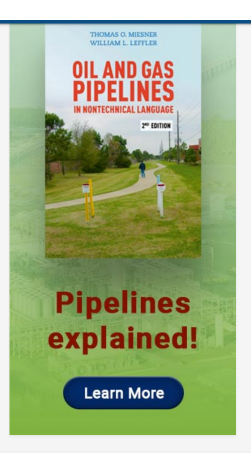
Fugro has ordered two 12-m (39-ft) SEA-KIT X class uncrewed surface vessels

Aug 7th. 2020

X







Pipelines

NOV to supply flexible pipes for Sangomar offshore Senegal

Subsea 7 has contracted NOV's Subsea Production Systems business unit to provide the flexible pipeline system for Phase 1 of the deepwater Sangomar field development off Senegal.

Aug 4th, 2020

Subsea

Aberdeen center achieves remote inspection of North Sea platform

Fugro has completed a full inspection of an oil and gas platform in the UK North Sea managed from its remote operations center in Aberdeen.

Aug 4th, 2020

Subsea

Forum develops remote piloting capability for ROVs

Forum Energy Technologies has developed and demonstrated the ability to remotely operate work-class and observation class (Perry and Sub-Atlantic) ROVs between an offshore vessel and a remote location.

Aug 3rd, 2020

Subsea

Subsea 7 reviewing offshore fleet, cost base

Subsea 7's Seven Oceans has completed installation of three pipelines for the Johan Castberg project in the Norwegian North Sea, the company revealed in its latest trading statement.

Jul 29th, 2020

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