YUUM K'AK'NAAB

IMO No: 7708302 TANKER 1981 / 188728 GT

COMPANY:

BW Offshore AS, Norway

YARD INFORMATION:

SCRAPPING INFORMATION:

Mitsui Eng. & Shipbuilding Co. Ltd. 1112 Chiba (Japan)



Singapore 13/12/2006 © H. Rosenkranz

GENERAL INFORMATION:

First oil: Q2 2007 Contract duration: 15 years. Oil production capacity: 200,000 bopd + 400,000 bopd receiving capacity for stabilised oil Total oil handling capacity: 600,000 bopd Gas compression capacity: 120 mmscfd Storage capacity: 2,500,000 bbls Turret mooring in 90 meters water depth Main process supplier: Kanfa Design life: 20 years Class: DNV Flag: Bermuda www.bwoffshore.com/wps/wcm/connect/bwoffshoreinterlib/b woffshoreAintersite/BW+Offshore/Our+business/Our+presen ce+and+units/yuum+kaknaab.htm

OWNER & FLAG HISTORY:

YUUM K'AK' NAAB 2006-11-20 LRF BW ENTERPRISE 2005-12-30 LRF FOLK MOON 2005-02-01 LRF BERGE ENTERPRISE 2000-05-12 LRF Flag Date of record Source Bermuda 2005-12-30 LRF Saudi Arabia 2005-02-21 LRF France 2000-05-12 LRF Registered owner Date of record Source BERGE CARMEN LTD 2006-01-16 LRF OCEANIC TRANS SHIPPING 2005-02-21 LRF BERGESEN GAS SHIPPING AS 1998-03-01 LRF Ship manager Date of record Source BW OFFSHORE 2005-10-17 LRF BW GAS ASA 2005-02-21 LRF GREEN TANKERS AS 1999-10-01 LRF BW GAS ASA 1998-03-01 LRF

SALES, TRANSFERS & RENAMINGS:

BERGE ENTERPRISE	1981-05	Bergesen Gas Shg. A/S, Antarctic Terr. (France)	
FOLK MOON	2005-05	Oceanic Trans Shg., Saudi Arabia	
BW ENTERPRISE	2005-06	Berge Carmen Ltd., Bermuda	
YUUM K'AK'NAAB	2006-	Berge Carmen Ltd., Bermuda	

GENERAL VESSEL INFORMATION:

Name: Berge Enterprise IMO No: 7708302 Built: 9/1981 Type: Tanker Status: In Service 2005 as Folk Moon, 2005 as BW Enterprise SubType: Crude Flag: Kyrgyzstan DWT: 360,700 Draft: 23.232 Builder: Mitsui Eng. & Shipbuilding Co., Ltd. Chiba Works (C1112) GT: 188.728 LOA: 340.50/326.68 Owner: Bergesen d.y. Beam: 60.06 Speed/Cons: 15.20/110.00 Class: NV Depth: 31.53 Engine Type: Burmeister & Wain 12L90GFC, 30102 kW Cubic: 416.178 http://supertankers.topcities.com/id21.htm

Bergesen Worldwide Offshore AS (Oslo) bought the ULCC's FOLK SEA & FOLK MOON from Oceanic Trans Shipping, Damman, Saudi Arabia, in what might be described as a repurchase because until 2003 and 2005 respectively the two had been part of the fleet of Bergesen d.y. Shipping AS, Oslo as BERGE NISA & BERGE ENETRPRISE. The new names are BW NISA & BW ENTERPRISE and the ships are to be rebuilt for storage duties. BERGE ENTERPRISE had been ordered together with a sistership (BERGE PIONEER) in 1977.

Report by J. Pein @ Marine News August 2006

The FPSO BERGE ENTERPRISE (360.000dwt) will be one of the world's largest FPSO's, with a production capacity of: 600,000 bpd (Total Oil), 120 MMSCFD (Total Gas) and 120 MMSCFD (Gas Export). The FPSO will be installed on the PEMEX-operated Ku-Maloob-Zaap field in Mexico's Bay of Campeche. The operation start-up for the converted FPSO Berge Enterprise, is scheduled for March 2007.

www.unicon-engineering.no/filarkiv/File/Prosjektdatablad/1317_1318_1329___KMZ_Project_Bergesen_Worldwide.pdf

Bergesen Worldwide Offshore's effort to convert the tanker BW Enterprise, which measures 340 meters long by 65 meters wide, to a floating, production, storage and offloading (FPSO) vessel. The FPSO will process oil from satellite fields in addition to importing oil from other platforms, then mix and store it for delivery to tankers or via pipelines to refineries. There are currently 61 FPSOs operating worldwide, and the BW ENTERPRISE is one of 11 being added. Quickly getting to first oil is critical, and the BW Enterprise will start production in the spring of 2007 from the KMZ fields in the Gulf of Mexico and will become the first FPSO in the region. The FPSOs production capacity will be 200,000 bbl/d, gas compression capacity 120 MMscf/d, import of oil 550,000 bbl/d, offloading capacity 1,200,000 bbl/d, oil export (pipeline) 200,000 bbl/d, with storage capacity of 2,400,000 bbl, and gas export of 120 MMscf/d.

May 1, 2006

http://news.easydeltav.com/archives/2006/05/press_release_e_33.html

The FPSO YÙUM K'AK'NÁAB is operating at the Ku-Maloob-Zaap field offshore Mexico for Pemex. It is the first FPSO in the Gulf of Mexico.

www.bwoffshore.com/wps/wcm/connect/bwoffshoreinterlib/bwoffshoreAintersite/BW+Offshore/Our+business/Our+presence+and+u nits/yuum+kaknaab.htm

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