


## 24/7 ONLINE AVAILABILITY

The Quest SUBSEA-DATA-BASE gives you vast quantities of information on all of the subsea production activity globally. You can also investigate new subsea projects that are planned, bidding, Detailed Engineering, FEED, Possible and Probable, providing you and your company a competitive advantage. You can have all of this information at your fingertips.

## FORECAST & ACTIVE DATA!




subsea data  
subsea.rigzone.com is the source for active and forecast data brought to you in conjunction with Quest Offshore. To learn more about the Database, [click here](#).

### BLOCK 15 KIZOMBA C (BATUQUE,SAXI,MONDO)

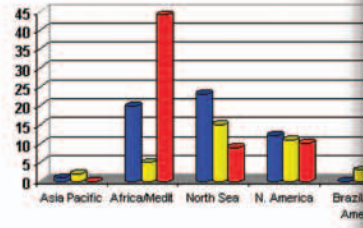
**Project Fundamentals**

Operator: ExxonMobil  
 Prospect/Field: BLOCK 15 KIZOMBA C (BATUQUE,SAXI,MONDO)  
 Block: 15  
 Status: Bidding  
 Duty: OIL&GAS  
 Host: FPSO (tanker)  
 Hemisphere: E - Africa/Medit.  
 Province/Area: Angola  
 Water Depth: 1400 Meters  
 Start Date (Qtr/Yr): 2006  
 Bid Date: 1/15/2003  
 Probability: 75%  
 Host Location: 15



Contract: \$260,000,000  
 250000 BOPD

### Area Trends Booked Trees



Region	Booked Trees
Asia Pacific	~5
AfricaMedit	~20
North Sea	~45
N. America	~15
Brazil/ Amer.	~10

### ADVANCED SEARCH

Find information on any subsea project.

Search for subsea projects anywhere in the world. Enter your search criteria below - enter more criteria for narrow, specific results or fewer criteria for broad, general results. All fields are optional, so you can enter as few or as many as you like:

Field Name:

Limit results by Field

Hemisphere:  E - Africa/Medit.  E - Asia/Pacific  E - N. Sea  W - N. America  W - S. America

Province/Area:

Operator:

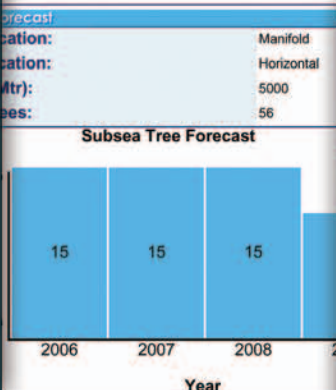
Tree Manufacturer:

Status:  Forecast  Active

Awaiting Install  Abandoned  
 Bidding  Closed-in  
 Cancel  Flowing  
 Detailed Engineering  Monitor  
 FEED  Susp.  
 Pending/Construction  Temp. aband.  
 Possible  Waiting fill  
 Probable

Water Depth: equal to/greater than  meters

Search for Subsea Projects



### Project Fundamentals

Prospect/Field: DIANA (HOOVER) EAST BREAK EB 945  
 Operator: ExxonMobil  
 Total Trees: 5  
 Status: Flowing  
 Province/Area: GOM  
 Start Date (Qtr/Yr): 2 / 2000

<< back to project

### Flowlines

Flowline 1

Design:  Design  
 Start Up Qtr/Yr: 2 / 2000  
 Contractor: SAIPEM  
 Length: 2286 Meters  
 Ext. Diameter: 10"  
 Insulated: Yes  
 Bundle: riser  
 Flowline Type: Rigid steel  
 Barge: S7000  
 First End Connection: At well  
 Connection Type: Remote  
 Status: Flowing  
 Start Date: 6/15/2000  
 Notes: 3.25 mm 3L PE coating

Flowline 2

Design:  Design  
 Start Up Qtr/Yr: 2 / 2000  
 Contractor: SAIPEM  
 Length: 2286 Meters  
 Ext. Diameter: 6"  
 Insulated: No  
 Bundle: riser  
 Flowline Type: Rigid steel  
 Barge: S7000  
 First End Connection: At well  
 Connection Type: Remote

### Tree Detail - DA-2

Project Fundamentals

Prospect/Field: DIANA (HOOVER) EAST BREAK EB 945  
 Operator: ExxonMobil  
 Total Trees: 5  
 Status: Flowing  
 Province/Area: GOM  
 Start Date (Qtr/Yr): 2 / 2000

<< back to project

### Tree Fundamentals

Status: Flowing  
 Start Date (Qtr/Yr): 2001  
 Tree Booked Date: 3/15/2001  
 Duty: Gas/Condensate  
 Tree Location: Manifold  
 Water Depth: 1420 meters  
 Multiple Zones: No  
 Gas Lifting: Not fitted

### Tree Specifications

Tree Mfg: FMC Technologies  
 Tree Pressure: 5000 PSI  
 Choke Mfg: Kerr-Intrel  
 Protective Cage: No  
 Completion Type: 1 string  
 ROV Interface: Yes  
 Controller Mfg: FMC/Kongsberg  
 Controller Type: EIH  
 Tree Type: Wet  
 Classification: Horizontal

### Well Fundamentals

Well: DA-2  
 Wellhead Mfg: ABB (Vetro Gray)  
 Wellhead Size: 18-3/4  
 WH Pressure Rating: 5000 PSI  
 Rig Name: DISCOVERER SEVEN SEAS  
 Well TVD: 3200 meters  
 Deviated: Yes  
 Max Angle: 90 degrees  
 Chemical Treatment: Not treated  
 Stratigraphy: Pleistocene

### Umbilicals

Manufacturer:

Miles: 30  
 Mfg Plant Province: Angola  
 Award Date: 1/1/2004  
 Type:

Bid Date: 3/15/2003  
 Install Date: 3/1/2006  
 Status: Bidding