



Tudor Pickering Holt 10th Annual Hotter 'N Hell Energy Conference

June 18, 2014

Forward-Looking Statements



This presentation contains forward-looking statements that involve risks, uncertainties and assumptions that could cause our results to differ materially from those expressed or implied by such forward-looking statements. All statements, other than statements of historical fact, are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995, including, without limitation, any statements regarding our strategy; any statements regarding future utilization; any projections of financial items; future operations expenditures; any statements regarding the plans, strategies and objectives of management for future operations; any statement concerning developments; any statements regarding future economic conditions or performance; any statements of expectation or belief; and any statements of assumptions underlying any of the foregoing. The forward-looking statements are subject to a number of known and unknown risks, uncertainties and other factors including but not limited to the performance of contracts by suppliers, customers and partners; actions by governmental and regulatory authorities; operating hazards and delays; our ultimate ability to realize current backlog; employee management issues: complexities of global political and economic developments; geologic risks; volatility of oil and gas prices and other risks described from time to time in our reports filed with the Securities and Exchange Commission ("SEC"), including the Company's most recently filed Annual Report on Form 10-K and in the Company's other filings with the SEC, which are available free of charge on the SEC's website at www.sec.gov. We assume no obligation and do not intend to update these forward-looking statements except as required by the securities laws.

Social Media

From time to time we provide information about Helix on Twitter (<u>@Helix_ESG</u>) and LinkedIn (<u>www.linkedin.com/company/helix-energy-solutions-group</u>).

Who We Are





Deepwater Subsea Services



Well Intervention:

Entering a wellbore to initiate, enhance, restore or decommission production as part of the well's natural life cycle.

Robotics:

Providing remotely operated vehicles (ROVs) to perform deepwater service tasks beyond the reach of dive crews.

Why focus on these disciplines?

- Strong current demand with projected sustained growth
- Significant barriers to entry
 - Capital-intensive at the top end of the market, for both vessels and skilled crews
 - Mastery of full range of services necessary to add value
 - Strong track record critical to earning customer trust



Intervention Riser System

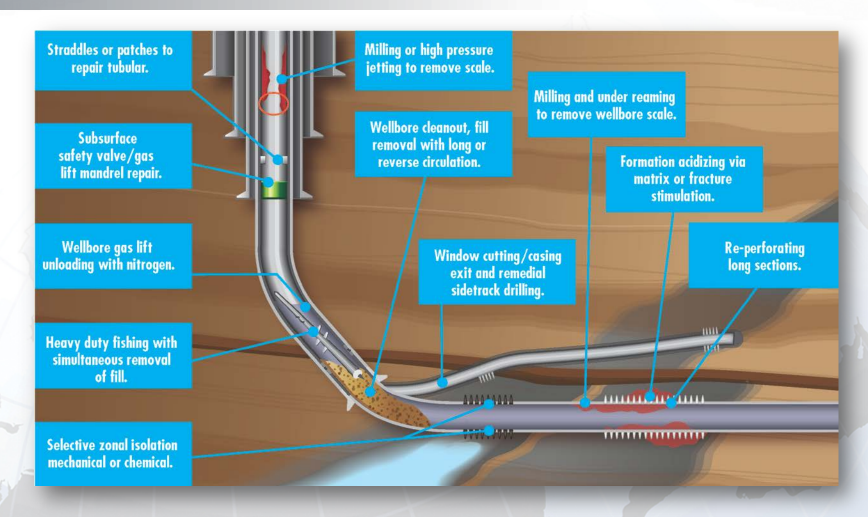


T1200 Jet Trencher preparing for deployment



Well Intervention Overview



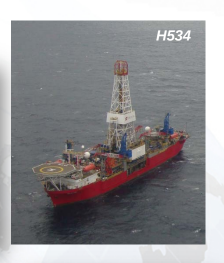


Well Intervention Current Asset Base #HELIX ENERGY SOLUTIONS















Future Well Intervention Growth







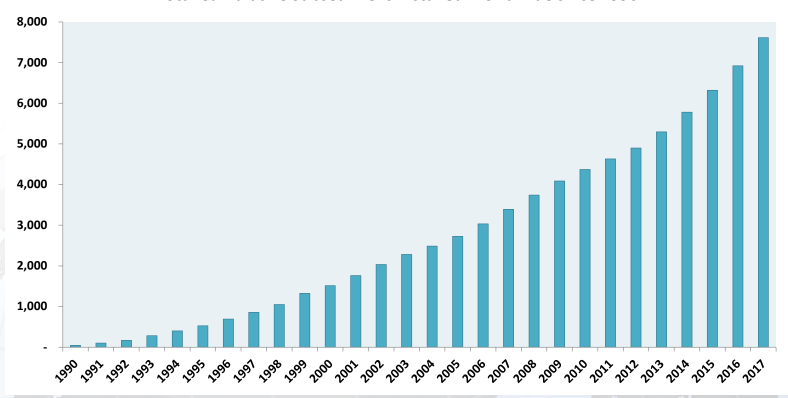




Global Subsea Well Inventory Growth



Total Cumulative Subsea Wells Installed Worldwide since 1990

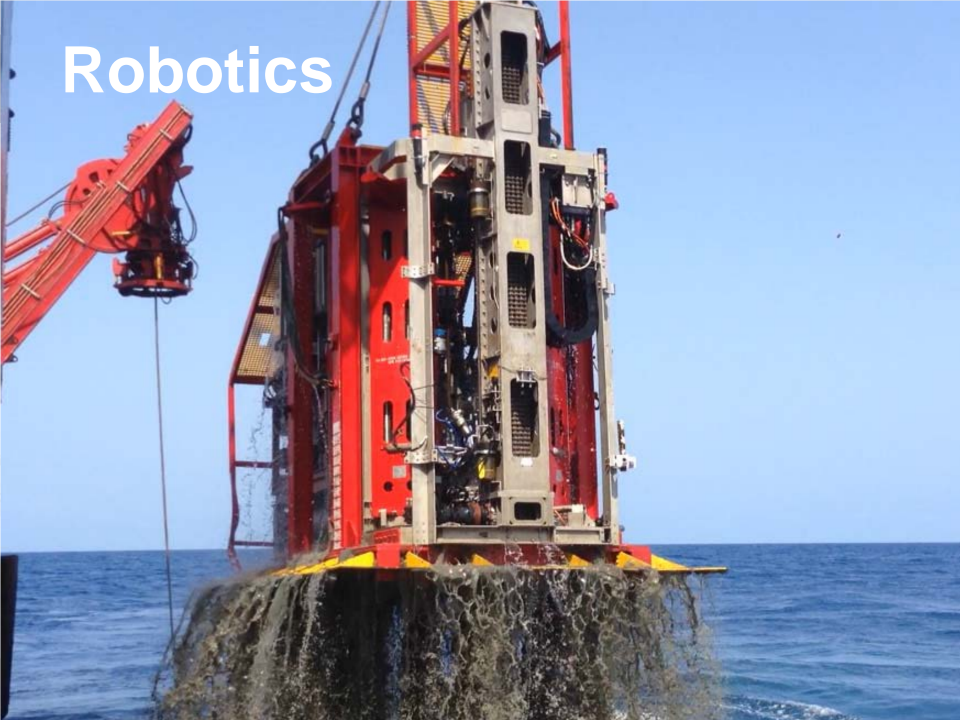


Source: Infield Systems, Offshore Energy Database

HLX Well Intervention Model vs Offshore Drillers



- Helix model is NOT the drilling rig model
 - Producers moving to dedicated intervention assets
 - Intervention assets are specifically specialized for intervention and more efficient than drilling rigs
 - Intervention assets have a lower capital cost than drilling rigs
 - Intervention assets have a lower "all-in" operating cost than drilling rigs
 - Intervention assets are priced at a discount to rigs with comparable ROCE
 - Intervention rates and drill rig rates are not comparable
 - Quoted intervention rates are inclusive of intervention stack, riser, ROVs and personnel not included in quoted rig rates
- Intervention projects are shorter duration than drilling projects; dedicated set-up for intervention is a huge efficiency gain
- All Helix assets contracted for the majority of 2014, and beyond for the GOM assets
 - Q5000 four years plus options beginning 2015
 - Two vessels for Brazil for 4 years plus options beginning 2016
 - Q4000 multi year contracts
- Helix has established rates for all well intervention contracted backlog



Robotics Overview



- Helix provides ROVs and crews to perform subsea tasks, including:
 - Umbilical and flowline trenching services
 - Geotechnical coring
 - Comprehensive workclass ROV services
 - Dynamically positioned ROV support vessels
 - Tooling and intervention services
 - Technical manpower and project management services
- As operations move into deeper waters, more powerful, specialized ROVs will be required to perform subsea tasks



The T1200 being recovered

Robotics Assets







52 Work-class ROVs:

 The backbone of the fleet, capable of performing a broad array of subsea construction and well intervention tasks

5 Trenchers:

- The key to pipeline installation in heavilytrafficked waters
- Latest jet trencher, T1500, placed into service Q2 2014



2 ROVDrills:

 Provide seabed composition intelligence for subsea construction and subsea mining operations

Chartered Vessel Fleet













Chartered Vessel Fleet



- Currently five vessels under longterm charter
- Two additional vessels scheduled to enter fleet in 2015
 - Grand Canyon II
 - Grand Canyon III
- The above vessels are a combination of fleet enhancement / replacement
- Spot vessels are continually added & subtracted to the chartered vessel fleet as market demand requires



Future Robotics Growth





- Newbuild chartered vessels optimized for renewable energy markets, as well as oil & gas markets
- Additional work-class ROVs for current and emerging markets
- Trenchers for burial operations worldwide
- ROVDrill seabed coring units for energy and mining industries







What Sets Helix Apart in Robotics



- Helix charters its ROV support vessels, ensuring a modern fleet that can expand and contract based on regional requirements
- A fleet of advanced vehicles, including several units custom-built to our specifications
- The industry leader in subsea trenching and coring capabilities
- Provide trenching, cable burial and ROV support for offshore wind farm development
 - Current focus on export lines (field to shore)
 - Future opportunities in-field (inter-array cable installation)
- ROVs serve many industries outside the offshore oil and gas sector



Oil and Gas



Renewable Energy



Subsea Mining



Specialty Services



Production Facilities



Independence Hub Semi (20%)

Location: Mississippi Canyon (GOM)

Partner: Enterprise Products

Operator: Anadarko

Marco Polo TLP (50%)

Location: Green Canyon (GOM)

Partner: Enterprise Products

Operator: Anadarko

Helix Producer I FPU

Location: Phoenix Field (GOM)

Expect to remain on field through 2019

 A component of the well containment system, along with the Q4000

Production Facilities contributed ~\$65 million in EBITDA in 2013.



Helix Producer I preparing to re-enter service following Macondo well containment response



2014 Outlook



(\$ in millions)	2014 Outlook		2013 Actual	
Revenues (on-going operations)	\$	1,040	\$	805
EBITDA		≥ 350		300
CAPEX		~ 400		343
Earnings Per Share ^(A)	\$1.60 - \$1.70			\$1.04
Revenue Split:				
Well Intervention	\$	620	\$	452
Robotics		370		333
Production Facilities		95		88
Elims	1	(45)	- 2	(68)
On-going Operations	\$	1,040	\$	805
Oil and Gas		-\		49
Subsea Construction		-		71
Total Revenues	\$	1,040	\$	925

⁽A) Earnings per share estimates based on a corporate tax rate ranging from 25% - 30%.

2014 Outlook



- Total backlog as of March 31, 2014 was approximately \$2.9 billion, of which approximately \$2.7 billion associated with our Contracting Services businesses
- Utilization expected to remain strong for the well intervention fleet
 - Q4000 backlog through 2015; negotiations ongoing to extend commitments into 2017
 - Helix 534 has full backlog through 2015, with visibility into 2017
 - Q5000 backlog currently a minimum of 270 days annually in first 5 years of operations
 - Well Enhancer and Seawell have high levels of backlog in 2014 with contracts extending into 2015
 - Seawell re-fit dry dock expected to commence in December 2014
 - Skandi Constructor scheduled to commence first campaign in Canada Q2 / Q3 2014
 - Skandi Constructor scheduled for ~30 day dry dock in Q4 of 2014

2014 Outlook



- Robust 2014 trenching market in the North Sea, Norwegian Continental Shelf and Middle East
- "Walk-to-work" accommodations project in the North Sea utilizing the REM Installer commenced March 2014; expected duration of approximately six months
- Grand Canyon, T1200 and i-Trencher scheduled to commence cable burial offshore Qatar mid Q4 2014 through the end of 2015
- Grand Canyon II vessel now expected to enter Robotics long-term chartered fleet early 2015

2014 Outlook - Capex

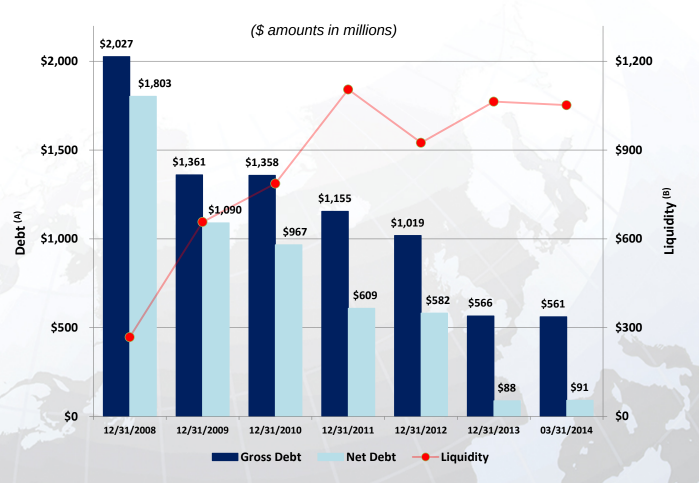


- Total capital expenditures budgeted at approximately \$400 million for 2014; \$70 million (including capitalized interest) incurred in Q1, including:
 - Approximately \$20 million to acquire the minority interest in the Helix Producer I in February 2014
 - Approximately \$17 million for the Helix 534 prior to the vessel being placed in service in mid February
 - Approximately \$12 million for ROVs and T1500 jet trencher
 - Approximately \$10 million incurred on well intervention newbuilds, including intervention riser systems
 - Approximately \$11 million of maintenance capex, including the Well Enhancer dry docking and Seawell life extension
- Growth capital of approximately \$320 million
- Maintenance capital of approximately \$55 million
- Other capital includes \$5 million in IT and leasehold improvements; and the aforementioned \$20 million to acquire the minority interest in the Helix Producer I



Debt and Liquidity Profile





Liquidity of approximately \$1.1 billion at 03/31/2014

- (A) Includes impact of unamortized debt discount under our convertible senior notes.
- (B) We define liquidity as the total of cash and cash equivalents (\$470 million) plus unused capacity under our revolving credit facility (\$582 million).

Debt Instrument Profile



Total funded debt of \$586 million at end of Q1 2014:

- \$200 million Convertible Senior Notes 3.25% (A) (\$175 million net of unamortized debt discount)
- \$289 million Term Loan LIBOR + 2.50% (B)
 - Annual amortization payments of 5% in years
 1 and 2, 10% per annum in years 3 through 5
- \$97 million MARAD Debt 4.93%
 - Semi-annual amortization payments

- (A) Stated maturity 2032. First put / call date March 2018.
- (B) We have fixed the LIBOR interest rate on 50% of the Term Loan debt at 0.75%, utilizing interest rate swaps, through October 2016.

Debt Instrument Profile at 03/31/2014 (\$ amounts in millions)



