

HORNBECK OFFSHORE SERVICES INC /LA
Form ARS
April 24, 2015

HORNBECK OFFSHORE SERVICES, INC.

ANNUAL REPORT TO STOCKHOLDERS

For the Year Ended December 31, 2014

EXPLANATORY NOTE

This Annual Report to Stockholders of Hornbeck Offshore Services, Inc. (the "Company") for the year ended December 31, 2014 includes the Company's previously filed Annual Report on Form 10-K for the year ended December 31, 2014 as well as additional disclosures on the last page of this report that are required to be included in annual reports to stockholders.

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UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
WASHINGTON, D.C. 20549

FORM 10-K

· ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF
1934

For the Fiscal Year Ended December 31, 2014

OR

.. TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT
OF 1934

For the Transition Period from to

Commission File Number 001-32108

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Hornbeck Offshore Services, Inc.
(Exact Name of Registrant as Specified in Its Charter)

Delaware
(State or other jurisdiction of
incorporation or organization)
103 Northpark Boulevard, Suite 300
Covington, Louisiana 70433
(985) 727-2000
(Address, including zip code, and telephone number, including area code, of registrant's principal executive offices)

72-1375844
(I.R.S. Employer
Identification Number)

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Name of exchange, on which registered
Common Stock, \$0.01 par value	New York Stock Exchange

Securities registered pursuant to Section 12(g) of the Act:

None.

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. Yes No

Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the Act. Yes No

Indicate by check mark whether the Registrant: (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the Registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes No

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). Yes No

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K is not contained herein, and will not be contained, to the best of the Registrant's knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K.

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company. See the definitions of "large accelerated filer," "accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act. (Check one):

Large accelerated filer Accelerated filer Non-accelerated filer Smaller reporting company

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes No

The aggregate market value of the Common Stock held by non-affiliates computed by reference to the price at which the Common Stock was last sold as of the last day of registrant's most recently completed second fiscal quarter is \$1,628,299,575.

The number of outstanding shares of Common Stock as of January 31, 2015 is 35,556,990 shares.

DOCUMENTS INCORPORATED BY REFERENCE

Portions of the Registrant's definitive 2015 proxy statement, anticipated to be filed with the Securities and Exchange Commission within 120 days after the close of the Registrant's fiscal year, are incorporated by reference into Part III of this Annual Report on Form 10-K.

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Forward Looking Statements

This Annual Report on Form 10-K contains “forward-looking statements,” as contemplated by the Private Securities Litigation Reform Act of 1995, in which the Company discusses factors it believes may affect its performance in the future. Forward-looking statements are all statements other than historical facts, such as statements regarding assumptions, expectations, beliefs and projections about future events or conditions. You can generally identify forward-looking statements by the appearance in such a statement of words like “anticipate,” “believe,” “continue,” “could,” “estimate,” “expect,” “forecast,” “intend,” “may,” “might,” “plan,” “potential,” “predict,” “project,” “remain,” “should,” “will,” comparable words or the negative of such words. The accuracy of the Company’s assumptions, expectations, beliefs and projections depends on events or conditions that change over time and are thus susceptible to change based on actual experience, new developments and known and unknown risks. The Company gives no assurance that the forward-looking statements will prove to be correct and does not undertake any duty to update them. The Company’s actual future results might differ from the forward-looking statements made in this Annual Report on Form 10-K for a variety of reasons, including significant and sustained additional declines in oil and natural gas prices; a sustained weakening of demand for the Company’s services; unplanned customer suspensions, cancellations, rate reductions or non-renewals of vessel charters or failures to finalize commitments to charter vessels; further reductions in capital spending budgets by customers; the inability to accurately predict vessel utilization levels and dayrates; fewer than anticipated deepwater and ultra-deepwater drilling units operating in the GoM or other regions that the Company operates in; the effect of inconsistency by the United States government in the pace of issuing drilling permits and plan approvals in the GoM or other drilling regions; the Company’s inability to successfully complete the remainder of its current vessel newbuild and conversion programs on-time and on-budget, which involves the construction, conversion and integration of highly complex vessels and systems; the inability to successfully market the vessels that the Company owns, is constructing, converting or might acquire; the inability of the Company to complete a sale to the U.S. Navy of four vessels or the government’s cancellation or non-renewal of the operations and maintenance contracts for those vessels; an oil spill or other significant event in the United States or another offshore drilling region that could have a broad impact on deepwater and other offshore energy exploration and production activities, such as the suspension of activities or significant regulatory responses; the imposition of laws or regulations that result in reduced exploration and production activities or that increase the Company’s operating costs or operating requirements; environmental litigation that impacts customer plans or projects; disputes with customers; bureaucratic, administrative or operating barriers that delay vessels chartered in foreign markets from going on-hire or result in contractual penalties or deductions imposed by foreign customers; industry risks; the impact stemming from the reduction of Petrobras’ announced plans for or administrative barriers to exploration and production activities in Brazil; less than expected growth in Mexican offshore activities; age restrictions imposed on our vessels by PEMEX ; unanticipated difficulty in effectively competing in or operating in international markets; less than anticipated subsea infrastructure and field development demand in the GoM and other markets; the level of fleet additions by the Company and its competitors that could result in over capacity in the markets in which the Company competes; economic and political risks; weather-related risks; the shortage of or the inability to attract and retain qualified personnel, including vessel personnel for active, and newly constructed vessels; regulatory risks; the repeal or administrative weakening of the Jones Act or changes in the interpretation of the Jones Act related to the U.S. citizenship qualification; drydocking delays and cost overruns and related risks; vessel accidents, pollution incidents or other events resulting in lost revenue, fines, penalties or other expenses that are unrecoverable from insurance policies or other third parties; unexpected litigation and insurance expenses; fluctuations in foreign currency valuations compared to the U.S. dollar and risks associated with expanded foreign operations, such as non-compliance with or the unanticipated effect of tax laws, customs laws, immigration laws, or other legislation that result in higher than anticipated tax rates or other costs or the inability to repatriate foreign-sourced earnings and profits. In addition, the Company’s future results may be impacted by adverse economic conditions, such as inflation, deflation, or lack of liquidity in the capital markets, that may negatively affect it or parties with whom it does business resulting in their non-

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payment or inability to perform obligations owed to the Company, such as the failure of customers to fulfill their contractual obligations or the failure by individual banks to provide funding under the Company's credit agreement, if required. Further, the Company can give no assurance regarding when and to what extent it will affect share repurchases. Should one or more of the foregoing risks or uncertainties materialize in a way that negatively impacts the Company, or should the Company's underlying assumptions prove incorrect, the Company's actual results may vary materially from those anticipated in its forward-looking statements, and its business, financial condition and results of operations could be materially and adversely affected. Additional factors that you should consider are set forth in detail in the "Risk Factors" section of this Annual Report on Form 10-K as well as other filings the Company has made and will make with the Securities and Exchange Commission which, after their filing, can be found on the Company's website, www.hornbeckoffshore.com.

The Company makes references to certain industry-related terms in this Annual Report on Form 10-K. A glossary and definitions of such terms can be found in Item 9B—Other Information on page 49.

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PART I

ITEM 1—Business

COMPANY OVERVIEW

Hornbeck Offshore Services, Inc. was incorporated under the laws of the State of Delaware in 1997. In this Annual Report on Form 10-K, references to “company,” “we,” “us,” “our” or like terms refer to Hornbeck Offshore Services, Inc. and its subsidiaries, except as otherwise indicated. Hornbeck Offshore Services, Inc. is a leading provider of marine transportation, subsea installation and accommodation support services to exploration and production, oilfield service, offshore construction and U.S. military customers. Since our establishment, we have primarily focused on providing innovative technologically advanced marine solutions to meet the evolving needs of the deepwater and ultra-deepwater energy industry in domestic and select foreign locations. Throughout our history, we have expanded our fleet of vessels primarily through a series of new vessel construction programs, as well as through acquisitions of existing vessels. Until August 29, 2013 we operated a Downstream tug and tank barge fleet, which we sold on that date. We maintain our headquarters at 103 Northpark Boulevard, Suite 300, Covington, Louisiana, 70433; our telephone number is (985) 727-2000.

We own and operate one of the youngest and largest fleets of U.S.-flagged, new generation OSVs and MPSVs. In late 2011, we commenced our fifth OSV newbuild program, which also includes the construction of MPSVs. Since that time we have grown our new generation fleet from 51 OSVs and four MPSVs to 63 OSVs and five MPSVs. Upon completion of the vessels currently contracted to be constructed under this newbuild program in 2016, our expected fleet will be comprised of 62 OSVs and 10 MPSVs. Together, these vessels support the deep-well, deepwater and ultra-deepwater activities of the offshore oil and gas industry. Such activities include oil and gas exploration, field development, production, construction, installation, IRM, well-stimulation and other enhanced oil recovery activities. We have also developed a specialized application of our new generation OSVs for use by the U.S. military. Our new generation OSVs and MPSVs have enhanced capabilities that allow us to more effectively support the premium drilling and installation equipment and facilities required for the offshore deep-well, deepwater and ultra-deepwater energy industry. We are among the leading operators of new generation OSVs in each of our three core markets and one of the top five operators of such equipment worldwide based on DWT. Our fleet is among the youngest in the industry, with an average vessel age of approximately seven years compared to our domestic public company OSV peer group average vessel age of 10 years. Upon completion of our current newbuild program, we believe that our fleet will have a weighted-average age, based on DWT, of seven years at the end of 2016.

While we have historically operated our vessels predominately in the U.S. GoM, we have diversified our market presence and now operate in three core geographic markets: the GoM, Mexico and Brazil. In addition to our core markets, we frequently operate in other foreign regions on a project or term charter basis. We have recently operated in the Middle East, the Mediterranean Sea, the Black Sea and the Caribbean basin, including Nicaragua, Guyana, Trinidad and Venezuela. We have further diversified by providing specialized vessel solutions to non-oilfield customers such as the United States military as well as oceanographic research and other customers that utilize sophisticated marine platforms in their operations. We also operate a shore-base support facility located in Port Fourchon, Louisiana. See "Item 2-Properties" for a listing of our shoreside support facilities. On occasion, we provide vessel management services for other vessel owners, such as crewing, daily operational management and maintenance activities. We have recently agreed to sell to the U.S. Navy four vessels that it currently charters from us and to continue operating such vessels pursuant to an operations and maintenance contract. This transaction is described further under "Recent Events".

Although all of our vessels are physically capable of operating in both domestic and international waters, approximately 85% are qualified under Section 27 of the Merchant Marine Act of 1920, as amended, or the Jones Act, to engage in the U.S. coastwise trade. All of the vessels being constructed under our fifth OSV newbuild program will qualify for Jones Act coastwise trading privileges. Foreign owned, flagged, built or crewed vessels are restricted in their ability to conduct U.S. coastwise trade and are typically excluded from such trade in the GoM. Of the public company OSV peer group, we own the largest fleet of Jones Act-qualified, new generation OSVs, which we believe offers us a competitive advantage in the GoM. From time to time we may elect to reflag certain of our vessels to the flag of another nation. For instance, since 2009 we have reflagged six Jones Act-qualified OSVs to Mexican and other

flags. Once a Jones Act-qualified vessel is reflagged, it permanently loses its right to return to the U.S. coastwise trade.

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We intend to continue our efforts to maximize stockholder value through our long-term return-oriented growth strategy. We will, as opportunities arise, acquire or construct additional vessels, as well as divest certain assets that we consider to be non-core or otherwise not in-line with our long-term strategy or prevailing industry trends.

Recent Events

In February 2015, we agreed to sell four of our 250EDF class OSVs currently chartered to the U.S. Navy and to subsequently operate such vessels for the Navy under an operations and maintenance (O&M) contract, which contains an initial term and annual renewal options spanning a 10-year operating period. These arrangements are subject to final documentation. Since their construction in 2008 and 2009, these vessels have supported the U.S. Navy's submarine fleet on the east and west coasts of the U.S. In order for the Navy to continue receiving the unique capabilities of these vessels, Congress has required their purchase from the Company, provided an agreement could be reached. The details of this transaction are currently being finalized and are expected to be completed in late-February with the O&M contract beginning immediately upon closing of each respective vessel sale. More details will be announced upon completion of the transaction.

DESCRIPTION OF OUR BUSINESS

The Deepwater Offshore Energy Industry

The modern quest to explore for and produce energy resources located offshore began in the 1940's. While these offshore operations began in shallow waters, relatively close to shore, technological advances have permitted them to migrate to ever deeper waters and well depths. Until the late 1970's, most offshore activity was technologically and logistically restricted to that which was accessible on the continental shelf, or waters of up to about 500 feet of depth. Since that time, a number of advances have opened drilling regions in deepwater. The initial push into deeper waters was facilitated through the development of "floating" drilling units that could be positioned over a drilling site without being fixed. Petrobras pioneered these techniques in Brazil beginning in the late 1970's as it lacked an accessible "shallow water" continental shelf. The first deepwater project in the United States Gulf of Mexico was completed in 1993 in nearly 3,000 feet of water by Shell Oil Company. The Auger facility produced a then unheard of 46,000 barrels per day from a reservoir tapped at 25,000 feet. Today, exploration and production activities have pushed into the ultra-deepwater, where wells are routinely drilled in water depths of more than 8,000 feet, the deepest having been drilled in approximately 10,000 feet of water.

In addition to the ability to operate in very deepwater, technological advances have also allowed hydrocarbon resources to be detected, drilled for and produced at extreme well depths. "Pre-salt" discoveries in Brazil are being drilled and produced in waters exceeding 5,000 feet and at well depths of more than 35,000 feet. In 2014, Chevron announced first oil from its Jack/St. Malo facility in the GoM, which is expected to produce previously undetectable lower tertiary hydrocarbons at an astounding rate of 94,000 barrels per day from deposits more than 20,000 feet below the seabed situated in 7,000 feet of water. In addition to contending with extreme deepwater and deep well depths, these projects present challenges involving high temperatures and pressures within reservoirs and the associated difficulties of safely bringing those resources to the surface and then transporting them to shoreside locations. Despite these challenges, today deepwater production accounts for approximately 80% percent of all offshore production in the United States.

Deepwater Regions

The energy industry has had success in many deepwater regions throughout the world. Deepwater drilling efforts are underway in the Mediterranean Sea, the Indian Ocean and Asia. However, the so-called "golden triangle" of deepwater activity is comprised of deposits found offshore West Africa, the Eastern coast of South America - dominated by Brazil - and the GoM.

As large international oil companies have been pushed out of participating in many regions of the world by national oil companies intent upon retaining for themselves the economic benefits of national exploitation, the deepwater GoM has grown in significance. The deepwater GoM is among the most abundant hydrocarbon regions in the world. Political stability in the United States and accessibility of deepwater lease blocks allows major oil companies to plan, execute and finance the significant long-term commitments that deepwater success requires. While the scale and complexity associated with deepwater projects is considerable, the significant size of the resource discoveries allows companies to replenish reserves on a large scale from relatively few projects. Unlike most on-shore exploration and

production projects, deepwater projects require long-lead times to plan and execute, but also enjoy long production lives once online. For instance, the first exploratory wells at the Jack/St. Malo fields were drilled in 2003 and 2004 and first oil was not produced until 2014. Now online, Chevron projects that Jack/St. Malo are expected to produce an estimated 500 million

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oil equivalent barrels over 30 years. Consequently, short term fluctuations in oil and gas prices do not have the same impact on sanctioned deepwater projects as such fluctuations may have on other on-shore and continental shelf projects.

An emerging opportunity for the deepwater offshore energy industry is presented by recent changes in Mexico, which is opening its petroleum sector to foreign investment for the first time in recent history. In December 2013, the Mexican congress ended PEMEX's 75 year-old monopoly on drilling activities in Mexico and voted in favor of allowing the government to grant contracts and licenses for exploration and production of oil and gas to foreign firms, which previously had been prohibited under Mexico's constitution. The Mexican congress has recently finalized reforms that would allow Round One tenders and joint ventures to be formed between PEMEX and private companies, which means contracts could be awarded as early as during the second quarter of 2015. These tenders and joint ventures will cover an estimated 20 billion barrels of oil equivalent and are expected to generate more than \$40 billion in new investments over the next few years. The "Perdido Belt", which straddles the U.S. and Mexican portions of the GoM, accounts for several deepwater and ultra-deepwater successes. The recent constitutional and legislative changes in Mexico are expected to allow technology not previously available in Mexico to be deployed there in order to exploit the Mexican deepwater GoM.

Brazil, through its state-owned national oil company, Petrobras, has been a pioneer in deepwater drilling. Today it is a dominant player in the global deepwater energy industry claiming 34% of global deepwater and ultra-deepwater production. Petrobras claims approximately 13.8 billion barrels of proven deepwater and ultra-deepwater resources, the vast majority of which are located in pre-salt formations which are the driving force behind an ambitious national plan to dramatically increase production by 2020 to 4.2 million barrels per day. Petrobras has previously announced plans to spend \$220 billion in order to achieve its aggressive goals.

The Subsea Oilfield

Deepwater successes have driven further innovation around the infrastructure required to produce and transport ashore the abundant resources that have been discovered. In shallower regions, once hydrocarbons are discovered, they are typically produced by installing a fixed platform over the well site onto which are installed all of the equipment and infrastructure necessary to produce the hydrocarbons and move them ashore through pipelines. Platforms also provide a locale from which well maintenance and similar activities can be performed. The size, pressures, temperatures and water depths of deepwater hydrocarbon deposits require enormous amounts of infrastructure to develop, produce and maintain their wells. These challenges have pushed the development of technologies to allow infrastructure to be placed directly onto the seafloor, as opposed to a fixed platform. The process of building out this subsea oilfield requires the use of vessels to transport infrastructure to location, install infrastructure to subsea points and inspect, repair and maintain it all over the multi-decade life of the field. When hydrocarbons are brought to the surface, they are brought from multiple subsea locations through pipelines to a single deepwater floating production facility that often serves as a production hub for multiple fields. These production facilities take years to design, engineer, transport, install and, often, cost billions of dollars.

OSVs

OSVs primarily serve exploratory and developmental drilling rigs and production facilities and support offshore and subsea construction, installation, IRM and decommissioning activities. OSVs differ from other ships primarily due to their cargo-carrying flexibility and capacity. In addition to transporting deck cargo, such as pipe or drummed material and equipment, OSVs also transport liquid mud, potable and drilling water, diesel fuel, dry bulk cement and personnel between shore bases and offshore rigs and production facilities. Deepwater environments require OSVs with capabilities that allow them to more effectively support drilling and related subsea construction projects that occur far from shore, in deepwater and increasingly at extreme well depths. In order to best serve these projects, we have designed our various classes of new generation vessels in a manner that seeks to maximize their liquid mud and dry bulk cement capacities, as well as their open larger areas of open deck space. Deepwater operations also require vessels having dynamic positioning, or anchorless station-keeping capability, driven primarily by safety concerns that preclude vessels from physically mooring to floating deepwater installations. DP systems have experienced steady increases in technology over time with the highest DP rating currently being DP-3. The number following the DP notation generally indicates the degree of redundancy built into the vessel's systems and the range of usefulness of the

vessel in deepwater construction and subsea operations. Higher numbers represent greater DP capabilities. Today, deepwater drilling operations in the GoM overwhelmingly prefer a DP-2 notation and a vessel with 2,500 DWT capacity or greater. We consider these vessels to be high-spec new generation OSVs. Currently, 52 of our vessels are DP-2 and two are DP-3. All eight of the remaining vessels contracted to be constructed under our fifth OSV newbuild program are expected to be DP-2. Ultra-deepwater projects, which occur in waters of greater than 5,000 feet, are driving a need for DP-2 vessels with very large capacities. The distance of these projects from shore, together with their water and well depths dictate the use of massive volumes of bulk drilling materials

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and related supplies. Our fifth OSV newbuild program is comprised of OSVs that will be among the largest in the world. With DWT capacities of 5,500 DWT to 6,200 DWT, we believe these ultra high-spec vessels provide our ultra-deepwater drilling customers vessel solutions that will help them to maximize efficiencies and improve the logistical challenges prevalent in their projects.

Vessels that do not carry a DP-2 notation or have less than 2,500 DWT capacity typically operate in more shallow U.S. waters or in foreign locations in which DP-2 has not yet emerged as the dominant standard. Currently, 14 of our vessels are DP-1, comprising 11% of our fleet by DWT. The remaining 89% of our fleet is considered high-spec, including 54% of our overall fleet that are ultra high-spec.

MPSVs

MPSVs also support the deepwater activities of the energy industry. MPSVs are distinguished from OSVs in that they are significantly larger and more specialized vessels that are principally used for IRM activities, such as the subsea installation of well heads, risers, jumpers, umbilicals and other equipment placed on the seafloor. MPSVs are also utilized in connection with the setting of pipelines, the commissioning and de-commissioning of offshore facilities, the maintenance and/or repair of subsea equipment and the intervention of such wells, well testing and flow-back operations and other sophisticated deepwater operations. To perform these various functions, MPSVs are or can be equipped with a variety of lifting and deployment systems, including large capacity cranes, winches or reel systems, well intervention equipment, ROVs and accommodation facilities. The typical MPSV is outfitted with one or more deepwater cranes employing active heave compensation technology, one or more ROVs and accommodations for the offshore crew, including customer personnel. MPSVs can also be outfitted as a flotel to provide accommodations to large numbers of offshore construction and technical personnel involved in large-scale offshore projects, such as the commissioning of a floating offshore production facility. When in a flotel mode, the MPSV provides living quarters for personnel, catering, laundry, medical services, recreational facilities and offices. In addition, flotels coordinate and help to provide the facilities necessary for the offshore workers being accommodated to safely move from the vessel to other offshore structures being supported. Generally, MPSVs command higher day rates than OSVs due to their significantly larger relative size and versatility, as well as higher construction and operating costs.

We have devised a new breed of MPSV that, in addition to the array of services described above, also are capable of being utilized to transport deck or bulk cargoes in capacities exceeding all other new generation OSVs. We own and operate two proprietary 370 class DP-2 new generation MPSVs with such capabilities. These MPSVs have approximately double the deadweight and three times the liquid mud barrel-capacity of one of our 265 class new generation OSVs and more than four times the liquid mud barrel-capacity of one of our 240 class new generation OSVs. Moreover, with their large tanks, these MPSVs have assisted in large volume deepwater well testing and flow-back operations as well as supporting large drilling operations in remote or harsh conditions.

Both of our 370 class MPSVs have certifications by the United States Coast Guard that permit Jones Act-qualified operations as a supply vessel, industrial/construction vessel and as a petroleum and chemical tanker under subchapters "L", "I", "D", and "O", respectively. We believe that these vessels are not only the largest supply vessels in the world, but are also the only vessels in the world to have received all four of these certifications. As part of our fifth OSV newbuild program, we are constructing five additional Jones Act-qualified 310 class MPSVs. Because these MPSVs are Jones Act-qualified, we expect that they will enable our customers to transport from shore to the installation site equipment to be installed by the MPSV. Today, due to a lack of Jones Act-qualified MPSVs, customers typically charter an OSV to carry equipment to location, which is then installed by a foreign flag MPSV. By eliminating the need for two vessels, we believe our customers will improve efficiencies and mitigate operational risks. Our Jones Act-qualified MPSVs will include a heave-compensated, knuckle-boom crane, helideck, accommodations for approximately 70 persons and will be suitable for two or more work-class ROVs. Moreover, our 310 class MPSVs will also be equipped with below deck cargo tanks, allowing them to expand their mission usefulness to include services more typically provided by OSVs.

We also recently announced plans to outfit one of our 300 class OSVs that was placed in service under our ongoing newbuild program as an additional 300 class MPSV in flotel configuration. This new U.S.-flagged, Jones Act-qualified MPSV requires an additional period of modification in the shipyard and will include a 35-ton knuckle-boom crane, a motion-compensated gangway and accommodations for 194 persons. Upon re-delivery as a

domestic flotel in April 2015, this vessel will be included in our MPSV fleet counts and operating statistics. Being Jones Act-qualified will give it mission flexibility that foreign flag flotels lack in the GoM.

We also operate the HOS Iron Horse and HOS Achiever which are 430 class DP-3 new generation MPSVs. A DP-3 notation requires greater vessel and ship-system redundancies. DP-3 systems also include separate vessel

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compartments with fire-retardant walls for generators, prime movers, switchboards and most other DP components. These 430 class MPSVs are designed to handle a variety of global offshore energy applications, many of which are not dependent on the exploratory rig count. They are excellent platforms for those specialty services described above for our 370 class MPSVs with the exception of handling liquid cargoes. The HOS Iron Horse and the HOS Achiever are not U.S.-flagged vessels, however, they can engage in certain legally permissible operations in the U.S. that do not constitute coastwise trade. In 2009 and during 2012, 2013 and 2014, the HOS Achiever was operating as a flotel. During the fourth quarter of 2013, the HOS Achiever was outfitted with additional accommodations for up to 270 personnel onboard, including the vessel's marine crew, hotel and catering staff. The increased accommodations will allow this vessel to support the commissioning of deepwater installations around the world. Because flotel services do not typically involve the transportation of passengers, foreign-flag vessels, such as our 430 class MPSVs, can provide this service in the U.S.

We believe that our reputation for safety and technologically superior vessels, combined with our size and scale relative to our public company OSV peer group, enhance our ability to compete for work awarded by large international oil and gas producers, who are among our primary customers. Approximately 85% of our total forward-contracted revenue is currently with major oil companies, national oil companies, and the U.S. government. These customers demand a high level of safety and technological advancements to meet the more stringent regulatory standards in the GoM. As our customers' needs and requirements become more demanding, we expect that smaller vessel operators may struggle to meet these standards.

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The following table provides information, as of February 11, 2015, regarding our fleet of 63 new generation OSVs, five MPSVs and the four new generation OSVs and four MPSVs yet to be delivered under our fifth OSV newbuild program.

Our Vessels

Name ⁽¹⁾	Design	Current Service Function	Current Location	In-Service Date	Deadweight (long tons)	Liquid Mud Capacity (barrels)	Brake Horsepower	DP Class ⁽²⁾
Active:								
MPSVs								
HOS Iron Horse	430	Multi-Purpose (FF)	GoM	Nov 2009	9,000	n/a	8,000	DP-3
HOS Achiever	430	Flotel (FF)	GoM	Oct 2008	8,500	n/a	8,000	DP-3
HOS Centerline	370	Multi-Purpose	Europe	Mar 2009	8,000	32,000	6,000	DP-2
HOS Strongline	370	Multi-Purpose	GoM	Mar 2010	8,000	32,000	6,000	DP-2
HOS Bayou	310	Multi-Purpose	GoM	Dec 2014	5,600	20,000	7,300	DP-2
HOS Warland	310	Multi-Purpose	TBD	4Q2015 est. ⁽³⁾	6,200 est.	20,200 est.	9,000 est.	DP-2
HOS Woodland	310	Multi-Purpose	TBD	1Q2016 est. ⁽³⁾	6,200 est.	20,200 est.	9,000 est.	DP-2
HOS West Haven	310	Multi-Purpose	TBD	2Q2016 est. ⁽³⁾	6,200 est.	20,200 est.	9,000 est.	DP-2
HOS Wild Horse	310	Multi-Purpose	TBD	3Q2016 est. ⁽³⁾	6,200 est.	20,200 est.	9,000 est.	DP-2
HOS Riverbend ⁽⁴⁾	300	Flotel	GoM	Feb 2014	5,500	21,100	6,700	DP-2
OSVs								
300 class (Over 5,000 DWT)								
HOS Commander	320	Supply	GoM	Nov 2013	6,100	21,000	6,100	DP-2
HOS Carolina	320	Supply	GoM	Feb 2014	6,100	21,000	6,100	DP-2
HOS Claymore	320	Supply	GoM	Mar 2014	6,100	21,000	6,100	DP-2
HOS Captain	320	Supply	GoM	Jul 2014	6,100	21,000	6,100	DP-2
HOS Clearview	320	Supply	GoM	Aug 2014	6,100	21,000	6,100	DP-2
HOS Crockett	320	Supply	GoM	Dec 2014	6,100	21,000	6,100	DP-2
HOS Caledonia	320	Supply	GoM	Jan 2015	6,100	21,000	6,100	DP-2
HOS Crestview	320	Supply	GoM	Feb 2015	6,100	21,000	6,100	DP-2
HOS Cedar Ridge	320	Supply	TBD	2Q2015 est. ⁽³⁾	6,100 est.	21,000 est.	6,100 est.	DP-2
HOS Carousel	320	Supply	TBD	1Q2015 est. ⁽³⁾	6,100 est.	21,000 est.	6,100 est.	DP-2
HOS Black Foot	310	Supply	GoM	Jul 2014	6,200	21,500	7,300	DP-2
HOS Black Rock	310	Supply	GoM	Aug 2014	6,200	21,500	7,300	DP-2
HOS Black Watch	310	Supply	GoM	Oct 2014	6,200	21,500	7,300	DP-2
HOS Brass Ring	310	Supply	TBD	2Q2015 est. ⁽³⁾	6,200 est.	21,500 est.	7,300 est.	DP-2
HOS Briarwood	310	Supply	TBD	3Q2015 est. ⁽³⁾	6,200 est.	21,500 est.	7,300 est.	DP-2
HOS Red Dawn	300	Supply	GoM	Jun 2013	5,500	21,000	6,700	DP-2
HOS Red Rock	300	Supply	GoM	Oct 2013	5,500	21,000	6,700	DP-2
HOS Renaissance	300	Supply	GoM	Nov 2013	5,500	21,000	6,700	DP-2
HOS Coral	290	Supply	GoM	Mar 2009	5,600	15,200	6,100	DP-2
280 class (3,500 to 5,000 DWT)								
HOS Ridgewind	265	Supply	GoM	Nov 2001	3,756	10,700	6,700	DP-2
HOS Brimstone	265	Supply	GoM	Jun 2002	3,756	10,400	6,700	DP-2
HOS Stormridge	265	Supply	GoM	Aug 2002	3,756	10,400	6,700	DP-2
HOS Sandstorm	265	Supply	GoM	Oct 2002	3,756	10,400	6,700	DP-2
240 class (2,500 to 3,500 DWT)								

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HOS Saylor	240	Well Stimulation (FF)	Mexico	Oct 1999	3,322	n/a	8,000	DP-1
HOS Navegante	240	Supply (FF)	Mexico	Jan 2000	3,322	6,000	7,845	DP-2
HOS Resolution	250	EDF Supply	Brazil	Oct 2008	2,950	8,300	6,000	DP-2
HOS Mystique	250	EDF ROV Support	GoM	Jan 2009	2,950	8,300	6,000	DP-2
HOS Pinnacle	250	EDF Supply	Brazil	Feb 2010	2,950	8,300	6,000	DP-2
HOS Windancer	250	EDF Supply	Brazil	May 2010	2,950	8,300	6,000	DP-2
HOS Wildwing	250	EDF Supply	Brazil	Sept 2010	2,950	8,300	6,000	DP-2
HOS Black Powder	250	EDF Military	Other U.S.	Jun 2009	2,900	8,300	6,000	DP-2
HOS Westwind	250	EDF Military	Other U.S.	Jun 2009	2,900	8,300	6,000	DP-2
HOS Eagleview	250	EDF Military	Other U.S.	Oct 2009	2,900	8,300	6,000	DP-2
HOS Arrowhead	250	EDF Military	Other U.S.	Jan 2010	2,900	8,300	6,000	DP-2
HOS Bluewater	240	ED Supply	GoM	Mar 2003	2,850	8,300	4,000	DP-2
HOS Gemstone	240	ED Supply	GoM	Jun 2003	2,850	8,300	4,000	DP-2
HOS Greystone	240	ED Supply	GoM	Sep 2003	2,850	8,300	4,000	DP-2
HOS Silverstar	240	ED Supply	GoM	Jan 2004	2,850	8,300	4,000	DP-2
HOS Polestar	240	ED Supply	GoM	May 2008	2,850	8,300	4,000	DP-2
HOS Shooting Star	240	ED Supply	GoM	Jul 2008	2,850	8,300	4,000	DP-2
HOS North Star	240	ED Supply	GoM	Nov 2008	2,850	8,300	4,000	DP-2
HOS Lode Star	240	ED Supply	Mexico	Feb 2009	2,850	8,300	4,000	DP-2
HOS Silver Arrow	240	ED Military	Other U.S.	Oct 2009	2,850	8,300	4,000	DP-2
HOS Sweet Water	240	ED Supply	GoM	Dec 2009	2,850	8,300	4,000	DP-2

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Name ⁽¹⁾	Design	Current Service Function	Current Location	In-Service Date	Deadweight (long tons)	Liquid Mud Capacity (barrels)	Brake Horsepower	DP Class ⁽²⁾
HOS Beignet	S240 E	Supply	GoM	May 2013 ⁽⁵⁾	2,800	8,000	4,000	DP-2
HOS Boudin	S240 E	Supply	GoM	May 2013 ⁽⁵⁾	2,700	8,000	4,000	DP-2
HOS Bourre'	S240 E	Supply	Mexico	Sep 2013 ⁽⁵⁾	2,800	8,000	4,000	DP-2
HOS Coquille	S240 E	Supply	Mexico	Sep 2013 ⁽⁵⁾	2,700	8,000	4,000	DP-2
HOS Cayenne	S240 E	Supply	GoM	Nov 2013 ⁽⁵⁾	2,800	8,000	4,000	DP-2
HOS Chicory	S240 E	Supply	Mexico	Nov 2013 ⁽⁵⁾	2,700	8,000	4,000	DP-2
200 class (1,500 to 2,500 DWT)								
HOS Innovator	240 E	Supply	Mexico	Apr 2001	2,380	5,500	4,500	DP-2
HOS Dominator	240 E	Military	Other U.S.	Feb 2002	2,380	6,400	4,500	DP-2
HOS Deepwater	240	Supply (FF)	Mexico	Nov 1999	2,250	6,300	4,500	DP-1
HOS Cornerstone	240	Supply	GoM	Mar 2000	2,250	6,300	4,500	DP-2
HOS Beaufort	200	Supply	GoM	Mar 1999	2,250	4,100	4,200	DP-1
HOS Hawke	200	Well Stimulation (FF)	Mexico	Jul 1999	2,250	4,100	4,200	DP-1
HOS Douglas	200	Supply	GoM	Apr 2000	2,250	4,100	4,200	DP-1
HOS Nome	200	Supply	GoM	Aug 2000	2,250	4,100	4,200	DP-1
HOS Crossfire	200	Supply (FF)	Mexico	Nov 1998	1,750	3,600	4,000	DP-1
HOS Super H	200	Supply	GoM	Jan 1999	1,750	3,600	4,000	DP-1
HOS Brigadoon	200	Supply (FF)	Mexico	Mar 1999	1,750	3,600	4,000	DP-1
HOS Thunderfoot	200	Supply (FF)	Mexico	May 1999	1,750	3,600	4,000	DP-1
HOS Dakota	200	Supply (FF)	Mexico	Jun 1999	1,750	3,600	4,000	DP-1
HOS Explorer	220	Supply	GoM	Feb 1999	1,607	3,100	3,900	DP-1
HOS Voyager	220	Supply	GoM	May 1998	1,607	3,100	3,900	DP-1
HOS Pioneer	220	Supply	GoM	Jun 2000	1,607	3,100	4,200	DP-1

FF—foreign-flagged

TBD—to be determined

(1) Excludes one conventional OSV acquired with the Sea Mar Fleet in August 2007. This vessel, the Cape Breton, is considered a non-core asset and is currently inactive and marketed for sale.

(2) “DP-1,” “DP-2” and “DP-3” mean various classifications, or equivalent, of dynamic positioning systems on new generation vessels to automatically maintain a vessel’s position and heading.

(3) These vessels are currently being constructed under our fifth OSV newbuild construction program with anticipated in-service dates ranging during 2015 and 2016.

(4) The HOS Riverbend is currently being converted into a 300 class MPSV flotel vessel. Upon re-delivery in the second quarter of 2015, this vessel will be included in the Company’s MPSV fleet.

(5) These six vessels were converted into 240 class DP-2 OSVs as part of our 200 class OSV retrofit program. These six vessels were originally constructed and placed in service in their prior 200 class DP-1 configuration in 1999 or 2000 and were acquired by us in August 2007.

We own long-term lease rights to two adjacent shore-base facilities located in Port Fourchon, Louisiana, named HOS Port. Port Fourchon’s proximity to the deepwater GoM provides a strategic logistical advantage for servicing drilling rigs, production facilities and other offshore installations and sites. Developed as a multi-use facility, Port Fourchon

has historically been a land base for offshore oil support services and the Louisiana Offshore Oil Port, or LOOP. According to industry sources, Port Fourchon services nearly all deepwater rigs and almost half of all shallow rigs in the GoM. The HOS Port facility has four years remaining on its current leases and three additional five-year renewal options on each parcel. The combined acreage of HOS Port is approximately 60 acres with total waterfront bulkhead of nearly 3,000 linear feet. HOS Port not only supports our existing fleet and customers' deepwater logistics requirements, but it underscores our long-term commitment to and our long-term outlook for the deepwater GoM.

Principal Markets

OSVs and MPSVs operate worldwide, but are generally concentrated in relatively few offshore regions with high levels of exploration and development activity, such as the GoM, the North Sea, Southeast Asia, West Africa, Latin America, and the Middle East. Our core geographic markets are the GoM, Mexico and Brazil. In these markets we provide services to several major integrated oil companies as well as mid-size and large independent oil companies with deepwater and ultra-deepwater activities and to national oil companies such as PEMEX and Petrobras. We also occasionally operate in select international markets, which have included West Africa, Latin America, the Mediterranean Sea, the Black Sea and the Caribbean basin. We are often subcontracted by other oilfield service companies, both in the GoM and internationally, to provide a new generation fleet that enables them to render offshore oilfield services, such as well stimulation or other enhanced oil recovery activities, diving and ROV operations, construction, installation, maintenance, repair and decommissioning services. We also provide a specialized application of our new generation OSVs for use by the United States military.

While there is some vessel migration between regions, key factors such as mobilization costs, vessel suitability and government statutes prohibiting foreign-flagged vessels from operating in certain waters, or coastwise cabotage laws such as the Jones Act, can limit the migration of OSVs. Because MPSVs are generally utilized for non-cargo operations, they

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are less limited by cabotage laws. Demand for OSVs, as evidenced by dayrates and utilization rates, is primarily related to offshore oil and natural gas exploration, development and production activity. Such activity is influenced by a number of factors, including the actual and forecasted price of oil and natural gas, the level of drilling permit activity, capital budgets of offshore exploration and production companies, and repair and maintenance needs in the deepwater oilfield.

Offshore exploration and production activities are increasingly focused on deep wells (as defined by total well depth rather than water depth), whether on the Outer Continental Shelf or in the deepwater or ultra-deepwater. These types of wells require high-specification equipment and have resulted in an on-going newbuild cycle for drilling rigs and for OSVs. As a result of the projected deepwater drilling activity levels worldwide, there were 81 floating rigs under construction or on order on February 11, 2015 and, as of that date, there were options outstanding to build 34 additional floating rigs. In addition, on that date, there were 129 high-spec jack-up rigs under construction or on order worldwide, and there were options outstanding to build 60 additional high-spec jack-up rigs. Each drilling rig working on deep-well projects typically requires more than one OSV to service it, and the number of OSVs required is dependent on many factors, including the type of activity being undertaken and the location of the rig. For example, based on the historical data for the number of floating rigs and OSVs working, we believe that two to four OSVs per rig are required in the GoM and even more OSVs are necessary per rig in Brazil where greater logistical challenges result in longer vessel turnaround times to service drill sites. Typically, during the initial drilling stage, more OSVs are required to supply drilling mud, drill pipe and other materials than at later stages of the drilling cycle. In addition, generally more OSVs are required the farther a drilling rig is located from shore. Under normal weather conditions, the transit time to deepwater drilling rigs in the GoM and Brazil can typically range from six to 24 hours for a new generation vessel. In Brazil, transit time for a new generation vessel to some of the newer, more logistically remote deepwater drilling rig locations are more appropriately measured in days, not hours. In addition to drilling rig support, deepwater and ultra-deepwater exploration and production activities will result in the expansion of other specialty-service offerings for our vessels. These markets include subsea construction support, installation, IRM work, and life-of-field services, which include well-stimulation, workovers and decommissioning.

Our charters are the product of either direct negotiation or a competitive proposal process, which evaluates vessel capability, availability and price. Our primary method of chartering in the GoM is through direct vessel negotiations with our customers on either a long-term or spot basis. In the international market, we sometimes charter through local entities in order to comply with cabotage or other local requirements. Some charters are solicited by customers through international vessel brokerage firms, which earn a commission that is customarily paid by the vessel owner. Our U.S. Navy charters are the product of a competitive procurement process conducted by the Military Sealift Command as well as sole source selections based upon certain capabilities that are unique to the Company. All of our charters, whether long-term or spot, are priced on a dayrate basis, whereby for each day that the vessel is under contract to the customer, we earn a fixed amount of charter-hire for making the vessel available for the customer's use. Many long-term contracts and all government, including national oil company, charters contain early termination options in favor of the customer; however, some have fees designed to discourage early termination. Long-term charters sometimes contain provisions that permit us to increase our dayrates in order to be compensated for certain increased operational expenses or regulatory changes.

Competition

The offshore support vessel industry is highly competitive. Competition primarily involves such factors as:

- quality, capability and age of vessels;
- quality, capability and nationality of the crew members;
- ability to meet the customer's schedule;
- safety record, reputation, experience and;
- price.

Our high-spec OSVs are predominately U.S.-flagged vessels, which qualify them under the Jones Act to engage in domestic coastwise trade. The Jones Act restricts the ability of vessels that are foreign-built, foreign-owned, foreign-crewed or foreign-flagged from engaging in coastwise trade in the United States including its territories, like Puerto Rico. The transportation services typically provided by OSVs constitute coastwise trade as defined by the

Jones Act. Consequently, competition for our services in the GoM is largely restricted to other U.S. vessel owners and operators, both publicly and privately held. We believe that we operate the second largest fleet by DWT of new generation Jones Act-qualified OSVs in the United States. See "Item 1A-Risk Factors" for a more detailed discussion of the Jones Act. Internationally, our OSVs compete against other U.S. owners, as well as foreign owners and operators of OSVs. Some of

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our international competitors may benefit from a lower cost basis in their vessels, which are usually not constructed in U.S. shipyards, as well as from lower crewing costs and favorable tax regimes. While foreign vessel owners cannot engage in U.S. coastwise trade, some cabotage laws in other parts of the world permit temporary waivers for foreign vessels if domestic vessels are unavailable. We and other U.S. and foreign vessel owners have been able to obtain such waivers in the foreign jurisdictions in which we operate.

Many of the services provided by MPSVs do not involve the transportation of merchandise and therefore are generally not considered coastwise trade under U.S. and foreign cabotage laws. Consequently, our MPSVs face, and the HOSMAX MPSVs to be constructed under our fifth OSV newbuild program will face, competition from both foreign-flagged vessels and U.S.-flagged vessels for non-coastwise trade activities. However, because our MPSVs will be Jones Act-qualified, we believe our customers will achieve greater efficiency as our MPSVs will eliminate the need for customers to separately charter a Jones Act-qualified vessel to transport project cargo from a U.S. point to an installation site. In addition, our U.S.-flagged MPSVs will compete for projects with other international MPSVs as well as participate in the GoM and international OSV markets as large-capacity carriers of drilling fluids, petroleum products and deck cargos in support of deep-well exploration, development and production operations. Competition in the MPSV industry is significantly affected by the particular capabilities of a vessel to meet the requirements of a customer's project. While operating in the GoM, our foreign-flagged DP-3 MPSVs are required to utilize U.S. crews while foreign-owned vessels are not. U.S. crews are often more expensive than foreign crews. Also, foreign MPSV owners may have more favorable tax regimes than ours. Consequently, prices for foreign-owned MPSVs in the GoM are often lower than prices we can charge. Finally, some potential MPSV customers are also owners of MPSVs that will compete with our vessels. However, we have, for some time, observed a clear preference by our customers for a "one-stop" Jones Act solution, which would provide improved efficiencies, derived from a single U.S.-flagged vessel as well as greater regulatory certainty as compliance questions continue to arise from the use of foreign-flagged vessels in the subsea GoM. In the post-Macondo GoM, we see this Jones Act preference as a long-term trend, not only for construction vessels but for vessels of all types working offshore.

We continue to observe intense scrutiny by our customers on the safety and environmental management systems of vessel operators. As a consequence, we believe that deepwater customers are increasingly biased towards companies that have demonstrated a financial and operational commitment and capacity to employ such systems. We believe this trend will, over time, make it difficult for small enterprises to compete effectively in the deepwater OSV and MPSV markets. Additionally, we have observed less willingness by operators to utilize DP-1 vessels in deepwater operations in the GoM. This trend will likely result in the retirement of non-DP vessels and a migration of DP-1 vessels to non-deepwater regions, such as the shelf, and certain international regions. In 2014, Pemex announced its intention to use only vessels that are less than 15 years old. A recent tender included this age requirement, we and other market participants in Mexico have challenged this restriction.

Although some of our principal competitors are larger, have greater financial resources and have more extensive international operations than we do, we believe that our financial strength, operating capabilities and reputation for quality and safety enable us to compete effectively with other fleets in the market areas in which we operate or intend to operate. In particular, we believe that the relatively young age and advanced features of our OSVs and MPSVs provide us with a competitive advantage. The ages of our high-spec new generation OSVs range from less than one year to 16 years with weighted-average age, based on DWT, of less than six years. In fact, over one-third of our active new generation OSVs have been placed in-service since January 1, 2008. The average age of the industry's conventional U.S.-flagged OSV fleet is approximately 35 years. We believe that most of these older vessels are cold-stacked and many of them have been or will be permanently retired in the next few years due to physical and economic obsolescence. Worldwide competition for new generation vessels has been impacted in recent years by the increase in newbuild OSVs placed in-service, greater customer interest in deep-well, deepwater and ultra-deepwater drilling activity. Upon completion of our fifth OSV newbuild program, we expect to own a fleet of 72 Upstream vessels of which 81% will be DP-2 or DP-3 with a weighted-average age, based on DWT, of seven years in 2016. Our success depends in large part on our ability to attract and retain highly skilled and qualified personnel. Our inability to hire, train and retain a sufficient number of qualified employees could impair our ability to manage, maintain and grow our business. In crewing our vessels, we require skilled employees who can perform physically

demanding work.

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Discontinued Operations

Historically, we had operated our business in two segments, an Upstream segment and a Downstream segment. Through our Downstream segment, we previously operated nine double-hulled tank barges and nine ocean-going tugs and provided marine transportation, distribution and logistics services primarily in the northeastern United States, GoM, Great Lakes and Puerto Rico. On August 29, 2013, we closed the sale of substantially all of the assets and business of our Downstream segment's tug and tank barge fleet to Genesis Marine, LLC, an affiliate of Genesis Energy L.P. (NYSE:GEL), for net cash proceeds of approximately \$227.5 million, after deal costs. The net proceeds of this asset sale have been reinvested in the construction of vessels under our fifth OSV newbuild program. The sale resulted in a gain of \$60.0 million (\$38.1 million after-tax or \$1.04 per diluted share). Excluded from the sale were three older, lower-horsepower tugs considered to be non-core assets, all of which were later sold to different buyers on various dates in 2014 at nominal gains. The historical results for the Downstream segment and the gain on the sale of the segment have been presented as discontinued operations for all periods in the accompanying condensed consolidated financial statements.

CUSTOMER DEPENDENCY

Our customers are generally limited to large, independent, integrated or nationally-owned energy companies. These firms are relatively few in number. The percentage of revenues attributable to a customer in any particular year depends on the level of oil and natural gas exploration, development and production activities undertaken, the availability and suitability of our vessels for the customer's projects or products and other factors, many of which are beyond our control. For the year ended December 31, 2014, Royal Dutch Shell plc (including worldwide affiliates) accounted for 10% or more of our consolidated revenues. For a discussion of significant customers in prior periods, see Note 12 to our consolidated financial statements.

GOVERNMENT REGULATION

Environmental Laws and Regulations

Our operations are subject to a variety of federal, state, local and international laws and regulations regarding the discharge of materials into the environment or otherwise relating to environmental protection. The requirements of these laws and regulations have become more complex and stringent in recent years and may, in certain circumstances, impose strict liability, rendering a company liable for environmental damages and remediation costs without regard to negligence or fault on the part of such party. Aside from possible liability for damages and costs including natural resource damages associated with releases of oil or hazardous materials into the environment, such laws and regulations may expose us to liability for the conditions caused by others or even acts of ours that were in compliance with all applicable laws and regulations at the time such acts were performed. Failure to comply with applicable laws and regulations may result in the imposition of administrative, civil and criminal penalties, revocation of permits, issuance of corrective action orders and suspension or termination of our operations. Moreover, it is possible that future changes in the environmental laws, regulations or enforcement policies that impose additional or more restrictive requirements or claims for damages to persons, property, natural resources or the environment could result in substantial costs and liabilities to us and could have a material adverse effect on our financial condition, results of operations or cash flows. We believe that we are in substantial compliance with currently applicable environmental laws and regulations.

OPA 90 and regulations promulgated pursuant thereto amend and augment the oil spill provisions of the Clean Water Act and impose a variety of duties and liabilities on "responsible parties" related to the prevention and/or reporting of oil spills and damages resulting from such spills in or threatening U.S. Waters, including the Outer Continental Shelf or adjoining shorelines. A "responsible party" includes the owner or operator of an onshore facility, pipeline or vessel or the lessee or permittee of the area in which an offshore facility is located. OPA 90 assigns liability to each responsible party for containment and oil removal costs, as well as a variety of public and private damages including the costs of responding to a release of oil, natural resource damages, damages for injury to, or economic losses resulting from, destruction of real or personal property of persons who own or lease such affected property. For any vessels, other than "tank vessels," that are subject to OPA 90, the liability limits are the greater of \$1,000 per gross ton or \$854,400. A party cannot take advantage of liability limits if the spill was caused by gross negligence or willful misconduct or

resulted from violation of a federal safety, construction or operating regulation. In addition, for vessels carrying crude oil from a well situated on the Outer Continental Shelf, the limits apply only to liability for damages. The owner or operator of such vessel is liable for all removal costs resulting from a discharge without limits. If the party fails to report a spill or to cooperate fully in the cleanup, the liability limits likewise do not apply and certain defenses may not be available. Moreover, OPA 90 imposes on responsible parties the need for proof of financial responsibility to cover at least some costs in a potential spill.

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As required, we have provided satisfactory evidence of financial responsibility to the U.S. Coast Guard for all of our vessels over 300 tons.

OPA 90 also imposes ongoing requirements on a responsible party, including preparedness and prevention of oil spills and preparation of an oil spill response plan. We have engaged the Marine Spill Response Corporation to serve as our Oil Spill Removal Organization for purposes of providing oil spill removal resources and services for our operations in U.S. waters as required by the U.S. Coast Guard. In addition, our Tank Vessel Response Plan and Non-Tank Vessel Response Plan have been approved by the U.S. Coast Guard.

The Clean Water Act imposes strict controls on the discharge of pollutants into the navigable waters of the United States. The Clean Water Act also provides for civil, criminal and administrative penalties for any unauthorized discharge of oil or other hazardous substances in reportable quantities and imposes liability for the costs of removal and remediation of an unauthorized discharge, including the costs of restoring damaged natural resources. Many states have laws that are analogous to the Clean Water Act and also require remediation of accidental releases of petroleum in reportable quantities. Our OSVs routinely transport diesel fuel to offshore rigs and platforms and also carry diesel fuel for their own use. Our OSVs also transport bulk chemical materials used in drilling activities and liquid mud, which contain oil and oil by-products. We maintain vessel response plans as required by the Clean Water Act to address potential oil and fuel spills.

The Comprehensive Environmental Response, Compensation, and Liability Act of 1980, also known as “CERCLA” or “Superfund,” and similar laws impose liability for releases of hazardous substances into the environment. CERCLA currently exempts crude oil from the definition of hazardous substances for purposes of the statute, but our operations may involve the use or handling of other materials that may be classified as hazardous substances. CERCLA assigns strict liability to each responsible party for response costs, as well as natural resource damages. Under CERCLA, responsible parties include owners and operators of vessels. Thus, we could be held liable for releases of hazardous substances that resulted from operations by third parties not under our control or for releases associated with practices performed by us or others that were standard in the industry at the time.

The Resource Conservation and Recovery Act regulates the generation, transportation, storage, treatment and disposal of onshore hazardous and non-hazardous wastes and requires states to develop programs to ensure the safe treatment, storage and disposal of wastes. We generate non-hazardous wastes and small quantities of hazardous wastes in connection with routine operations. We believe that all of the wastes that we generate are handled in all material respects in compliance with the Resource Conservation and Recovery Act and analogous state statutes.

The United States Coast Guard published its final Ballast Rule on March 23, 2012, which became effective on June 21, 2012, and the United States EPA renewed the Vessel General Permit under the National Pollutant Discharge Elimination System on December 19, 2013. These regulations require all our existing vessels to meet certain standards pertaining to ballast water discharges, on or before certain dates between January 2014 and January 2016. An exemption to certain compliance requirements is provided for vessels that operate within an isolated geographic region, as determined by the United States Coast Guard. Most of our vessels operating in the GoM are exempt from the ballast water treatment requirements. However, for vessels that do not so operate, ballast water treatment equipment may be required to be utilized on the vessel. The cost of compliance with this higher standard is expected to be approximately \$250,000 per vessel that may be fitted with a system.

The EPA also imposed emissions regulations affecting vessels that operate in the United States. These regulations impose standards that may require modifications to our vessels at a cost that we have as yet been unable to estimate. Moreover, the EPA’s decision to regulate “greenhouse gases” as a pollutant may result in further regulations and compliance costs.

Climate Change

Greenhouse gas emissions have increasingly become the subject of international, national, regional, state and local attention. The EPA has adopted regulations under the Clean Air Act that require new and existing industrial facilities to obtain permits for carbon dioxide equivalent emissions above emission thresholds. In addition, the EPA adopted rules that mandate reporting of greenhouse gas data and other information by i) industrial sources, ii) suppliers of certain products, and iii) facilities that inject carbon dioxide underground. To the extent that these regulations may

apply, we could be responsible for costs associated with complying with such regulations. Cap and trade initiatives to limit greenhouse gas emissions have been introduced in the European Union. Similarly, numerous bills related to climate change have been introduced in the U.S. Congress, which could adversely impact most industries. In addition, future regulation of

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greenhouse gas could occur pursuant to future treaty obligations, statutory or regulatory changes or new climate change legislation in the jurisdictions in which we operate. It is uncertain whether any of these initiatives will be implemented. However, based on published media reports, we believe that it is unlikely that the current proposed initiatives in the U.S. will be implemented without substantial modification. If such initiatives are implemented, we do not believe that such initiatives would have a direct, material adverse effect on our operating results.

Restrictions on greenhouse gas emissions or other related legislative or regulatory enactments could have an effect in those industries that use significant amounts of petroleum products, which could potentially result in a reduction in demand for petroleum products and, consequently and indirectly, our offshore transportation and support services. We are currently unable to predict the manner or extent of any such effect. Furthermore, one of the asserted long-term physical effects of climate change may be an increase in the severity and frequency of adverse weather conditions, such as hurricanes, which may increase our insurance costs or risk retention, limit insurance availability or reduce the areas in which, or the number of days during which, our customers would contract for our vessels in general and in the GoM in particular. We are currently unable to predict the manner or extent of any such effect.

EMPLOYEES

On December 31, 2014, we had 1,641 employees, including 1,326 operating personnel and 315 corporate, administrative and management personnel. Excluded from these personnel totals are 235 third-country nationals that we contracted to serve on our vessels as of December 31, 2014. These non-U.S. mariners are typically provided by international crewing agencies. With the exception of our employees in Brazil and Mexico, none of our employees are represented by a union or employed pursuant to a collective bargaining agreement or similar arrangement. We have not experienced any strikes or work stoppages, and our management believes that we continue to experience good relations with our employees.

GEOGRAPHIC AREAS

The table below presents revenues by geographic region for the past three fiscal years (in thousands):

	Year Ended December 31,		
	2014	2013	2012
United States	\$490,314	\$415,898	\$301,430
International	144,479	132,247	161,879
	\$634,793	\$548,145	\$463,309

The table below presents net property, plant and equipment by geographic region for the past three fiscal years (in thousands):

	December 31,		
	2014	2013	2012
United States	\$2,052,145	\$1,913,293	\$1,250,305
International	407,341	212,081	393,318
	\$2,459,486	\$2,125,374	\$1,643,623

Foreign Operations

Operating in foreign markets present many political, social and economic challenges. Although we take measures to mitigate these risks, they cannot be completely eliminated. See "Item—1A Risk Factors" for a further discussion of the risks of operating in foreign markets.

SEASONALITY

Demand for our offshore support services is directly affected by the levels of offshore drilling and production activity. Budgets of many of our customers are based upon a calendar year, and demand for our services has historically been stronger in the second and third calendar quarters when allocated budgets are expended by our customers and weather conditions are more favorable for offshore activities. Many other factors, such as the expiration of drilling leases and the

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supply of and demand for oil and natural gas, may affect this general trend in any particular year. In addition, we typically have an increase in demand for our vessels to survey and repair offshore infrastructure immediately following major hurricanes or other named storms in the GoM.

WEBSITE AND OTHER ACCESS TO COMPANY REPORTS AND OTHER MATERIALS

Our website address is <http://www.hornbeckoffshore.com>. We make available on this website, free of charge, access to our Annual Reports on Form 10-K, Quarterly Reports on Form 10-Q, Current Reports on Form 8-K and amendments to those reports, as well as other documents that we file with, or furnish to, the Commission pursuant to Sections 13(a) or 15(d) of the Exchange Act, as soon as reasonably practicable after such documents are filed with, or furnished to, the Commission. We intend to use our website as a means of disclosing material non-public information and for complying with disclosure obligations under Regulation FD. Such disclosures will be included on our website under the heading “Investors—IR Home.” Accordingly, investors should monitor such portion of our website, in addition to following our press releases, Commission filings and public conference calls and webcasts. Periodically, we also update our investor presentations which can be viewed on our website. You may read and copy any materials we file with the Commission at the Commission’s Public Reference Room at 100 F Street, N.E., Washington, DC 20549. You can obtain information on the operation of the Public Reference Room by calling the Commission at 1-800-732-0330. The SEC maintains an Internet site that contains reports, proxy and information statements, and other information regarding issuers that file electronically with the Commission at <http://www.sec.gov>. Our Corporate Governance Guidelines, Code of Conduct (which applies to all employees, including our Chief Executive Officer and certain Financial and Accounting Officers), Code of Business Conduct and Ethics for Members of the Board of Directors, and the charters for our Audit, Nominating/Corporate Governance and Compensation Committees, can all be found on the Investor Relations page of our website under “Corporate Governance”. We intend to disclose any changes to or waivers from the Code of Conduct that would otherwise be required to be disclosed under Item 5.05 of Form 8-K on our website. We will also provide printed copies of these materials to any stockholder upon request to Hornbeck Offshore Services, Inc., Attn: General Counsel, 103 Northpark Boulevard, Suite 300, Covington, Louisiana 70433. The information on our website is not, and shall not be deemed to be, a part of this report or incorporated into any other filings we make with the Commission.

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ITEM 1A—Risk Factors

Our results of operations and financial condition can be adversely affected by numerous risks. You should carefully consider the risks described below as well as the other information we have provided in this Annual Report on Form 10-K. The risks described below are not the only ones we face. You should also consider the factors contained in our “Forward Looking Statements” disclaimer found on page ii of this Annual Report on Form 10-K. Additional risks not presently known to us or that we currently deem immaterial may also impair our business operations.

As a result of the recent declines in oil prices that began in late 2014 and have continued into 2015, our clients will likely reduce spending on exploration and production projects, resulting in a decrease in demand for our services. Oil and natural gas prices, and market expectations of potential changes in these prices, significantly impact the level of worldwide drilling and production services activities. Reduced demand for oil and natural gas or periods of surplus oil and natural gas generally result in lower prices for these commodities and often impact the economics of planned drilling projects and ongoing production projects, resulting in the curtailment, reduction, delay or postponement of such projects for an indeterminate period of time. When drilling and production activity and spending declines, both vessel dayrates and utilization for our vessels historically decline as well.

In recent months, beginning in October 2014, oil prices worldwide have dropped significantly. If the current depressed oil and natural gas prices persist for a prolonged period, or decline further, oil and gas exploration and production companies are likely to cancel or curtail their drilling programs and lower production spending on existing wells even more than they have already, thereby further reducing demand for our services.

Any prolonged reduction in the overall level of exploration and development activities, whether resulting from changes in oil and gas prices or otherwise, could materially and adversely affect us by negatively impacting:

- our revenues, cash flows and profitability;
- the fair market value of our vessels;
- our ability to maintain or increase our borrowing capacity;
- our ability to obtain additional capital to finance our business and make acquisitions, and the cost of that capital;
- the collectability of our receivables; and
- our ability to retain skilled personnel whom we would need in the event of an upturn in the demand for our services.

If any of the foregoing were to occur, it could have a material adverse effect on our business and financial results.

Increases in the supply of vessels could decrease dayrates.

In addition to our fifth OSV newbuild program, certain of our competitors have announced plans to construct new vessels to be deployed in domestic and foreign locations. A remobilization to the GoM oilfield of U.S.-flagged vessels currently operating in other regions or in non-oilfield applications would result in an increase in vessel capacity in the GoM, one of our core markets. Similarly, vessel capacity in foreign markets, including our core markets of Mexico and Brazil, may also be impacted by U.S.-flagged or other vessels migrating to such foreign locations. Further, a repeal, suspension or significant modification of the Jones Act, or the administrative erosion of its benefits, permitting vessels that are either foreign-flagged, foreign-built, foreign-owned, foreign-controlled or foreign-operated to engage in the U.S. coastwise trade, would also result in an increase in capacity. Any increase in the supply of OSVs or MPSVs, whether through new construction, refurbishment or conversion of vessels from other uses, remobilization or changes in law or its application, could not only increase competition for charters and lower utilization and dayrates, which would adversely affect our revenues and profitability, but could also worsen the impact of any downturn in the oil and gas industry on our results of operations and financial condition. Because some services provided by MPSVs are not protected by the Jones Act, foreign competitors may bring additional MPSVs to the GoM or build additional MPSVs that we will compete with domestically or internationally.

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The failure to successfully complete our fifth OSV newbuild program or repairs, maintenance and routine drydockings on-schedule and on-budget could adversely affect our financial condition and results of operations.

In November 2011, we commenced and later expanded our fifth OSV newbuild program. We have contracted with three domestic shipyards on the Gulf Coast to construct a total of 19 new generation, high-spec OSVs, 14 of which have already been delivered, and six MPSVs, one of which has been delivered. We routinely engage shipyards to drydock our vessels for regulatory compliance and to provide repair and maintenance. Our vessel newbuild program and drydockings are subject to the risks of delay and cost overruns inherent in any large construction project, including shortages of equipment, lack of shipyard availability, unforeseen engineering problems, work stoppages, weather interference, unanticipated cost increases, including costs of steel, inability to obtain necessary certifications and approvals and shortages of materials or skilled labor. Significant delays under our fifth OSV newbuild program could have a material adverse effect on anticipated contract commitments or anticipated revenues. Further, significant delays with respect to other possible newbuild programs or the conversion or drydockings of vessels could result in similar adverse effects to our anticipated contract commitments or revenues. Significant cost overruns or delays for vessels under construction not adequately protected by liquidated damages provisions, in general could adversely affect our financial condition and results of operations.

Additional reductions in Petrobras' announced plans for exploration and production activities offshore Brazil could have a material adverse effect on the market for high-spec OSVs.

Petrobras accounts for a substantial portion of global deepwater drilling activity and has publicly announced plans to reduce its investment in exploration and production activities by roughly \$10 billion. This reduction and any decision by Petrobras to further reduce the scope or pace of its announced exploration and production plans offshore Brazil could negatively impact the worldwide market for high-spec OSVs and could have a material adverse effect on our financial condition and results of operations.

The level of offshore oil and gas exploration, development and production activity has historically been volatile and is likely to continue to be so in the future. The level of activity is subject to large fluctuations in response to relatively minor changes in a variety of factors that are beyond our control

Changes in, among others, the following factors can negatively impact our performance:

- worldwide demand for oil and natural gas;
- prevailing oil and natural gas prices and expectations about future prices and price volatility;
- changes in capital spending budgets by our customers;
- the ability of oil and gas companies to generate or otherwise obtain funds for exploration and production;
- local and international political and economic conditions and policies;
- unavailability of drilling rigs in our core markets of the GoM, Mexico and Brazil;
- the cost of offshore exploration for, and production and transportation of, oil and natural gas;
- successful exploration for, and production and transportation of, oil and natural gas from onshore sources;
- consolidation of oil and gas and oil service companies operating offshore;
- availability and rate of discovery of new oil and natural gas reserves in offshore areas;
- technological advances affecting energy production and consumption;
- weather conditions; and
- environmental and other regulation affecting our customers and their other service providers.

Since late 2014 we have observed a significant decline in oil prices, which has caused oil companies to announce and implement significant reductions in their capital spending programs, upon which much of our business activities depend. A prolonged reduction in oil prices could have a significant adverse and long-term impact on the Company's financial condition and results of operations.

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Intense competition in our industry could reduce our profitability and market share.

Contracts for our vessels are generally awarded on an intensely competitive basis. Some of our competitors, including diversified multinational companies, have substantially greater financial resources and larger operating staffs than we do. They may be better able to compete in making vessels available more quickly and efficiently, meeting the customer's schedule and withstanding the effect of declines in dayrates and utilization rates. They may also be better able to weather a downturn in the oil and gas industry. As a result, we could lose customers and market share to these competitors. Some of our competitors may also be willing to accept lower dayrates in order to maintain utilization, which can have a negative impact on dayrates and utilization. Similarly, competition in various markets may also be impacted by U.S.-flagged vessels migrating in and out of foreign locations due to the pace of drilling permit activity in the GoM. Moreover, customer demand for vessels under our fifth OSV newbuild program may not be as strong as we have anticipated and our inability to obtain contracts on anticipated terms or at all may have a material adverse effect on our revenues and profitability.

We may not have the funds available or be able to obtain the funds necessary to meet the obligations relating to our fifth OSV newbuild program, our 2019 convertible senior notes, our 2020 senior notes, or our 2021 senior notes. Under our fifth OSV newbuild program, we are spending approximately \$1,265 million, excluding capitalized construction period interest, for the construction of vessels currently under contract, of which \$1,032.4 million has been paid as of December 31, 2014. The amounts required to fund our fifth OSV newbuild program represent a substantial capital commitment. We expect the remaining obligations relating to this newbuild program to be paid, over time through 2016, based on construction milestones. Our 2019 convertible senior notes, our 2020 senior notes, and our 2021 senior notes, which collectively have a face value of \$1,125 million, mature in September 2019, April 2020, and March 2021, respectively. In addition, upon the occurrence of certain change of control events, as defined in the indentures governing the 2020 senior notes and the 2021 senior notes, holders of such notes would have the right to require us to repurchase such notes at 101% of their principal amount, plus accrued and unpaid interest. Further, upon certain fundamental changes as defined in the indenture governing the 2019 convertible senior notes, holders of such notes would have the right to require us to repurchase such notes at 100% of their principal amount, plus any accrued and unpaid interest. To the extent that our cash on hand and cash flow from operations are not sufficient to meet these obligations, we plan to borrow on our currently undrawn credit facility, sell non-core assets and arrange for additional financing. Nevertheless, there can be no assurance that we will be able to sell our non-core assets or arrange for additional financing on acceptable terms. Failure to meet our obligations related to our fifth OSV newbuild program, our 2019 convertible senior notes, our 2020 senior notes, and our 2021 senior notes may result in the acceleration of our other indebtedness and result in a material adverse effect on our financial condition and results of operations.

We have grown, and may continue to grow, through acquisitions that give rise to risks and challenges that could adversely affect our future financial results.

We regularly consider possible acquisitions of single vessels, vessel fleets and businesses that complement our existing operations to enable us to grow our business. Acquisitions can involve a number of special risks and challenges, including:

- diversion of management time and attention from our existing business and other business opportunities;
- delays in closing or the inability to close an acquisition for any reason, including third party consents or approvals;
- any unanticipated negative impact on us of disclosed or undisclosed matters relating to any vessels or operations acquired;
- loss or termination of employees, including costs associated with the termination or replacement of those employees;
- assumption of debt or other liabilities of the acquired business, including litigation related to the acquired business;
- the incurrence of additional acquisition-related debt as well as increased expenses and working capital requirements;

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dilution of stock ownership of existing stockholders;

- increased costs and efforts in connection with compliance with Section 404 of the Sarbanes-Oxley Act; and

substantial accounting charges for restructuring and related expenses, impairment of goodwill, amortization of intangible assets, and stock-based compensation expense.

Even if we consummate an acquisition, the process of integrating acquired operations into our own may result in unforeseen operating difficulties and costs and may require significant management attention and financial resources. In addition, integrating acquired businesses may impact the effectiveness of our internal controls over financial reporting. Any of the foregoing, and other factors, could harm our ability to achieve anticipated levels of utilization and profitability from acquired vessels or businesses or to realize other anticipated benefits of acquisitions.

We can give no assurance that we will be able to identify desirable acquisition candidates or that we will be successful in entering into definitive agreements or closing such acquisitions on satisfactory terms. An inability to acquire additional vessels or businesses may limit our growth potential.

The early termination of contracts on our vessels could have an adverse effect on our operations.

Some of the long-term contracts for our vessels and all contracts with governmental entities and national oil companies contain early termination options in favor of the customer; however, some have early termination remedies or other provisions designed to discourage the customers from exercising such options. We cannot assure that our customers would not choose to exercise their termination rights in spite of such remedies or the threat of litigation with us. Until replacement of such business with other customers, any termination could temporarily disrupt our business or otherwise adversely affect our financial condition and results of operations. We might not be able to replace such business on economically equivalent terms. In addition, during the current and prior downturns, we have experienced customers requesting contractual concessions even though contrary to existing contractual terms. While not legally required to give concessions, commercial considerations may dictate that we do so, given the relatively few deepwater customers operating in the GoM.

Our contracts with the United States Government could be impacted by budget cuts.

Our government contracts depend upon annual funding commitments authorized by Congress. In a period of government budget cuts or other political events, our contracts might not be re-authorized, resulting in a decline in our anticipated revenues.

We are subject to complex laws and regulations, including environmental regulations that can adversely affect the cost, manner or feasibility of doing business.

Increasingly stringent federal, state, local and foreign laws and regulations governing worker health and safety and the manning, construction and operation of vessels significantly affect our operations. Many aspects of the marine industry are subject to extensive governmental regulation by the United States Coast Guard, the National Transportation Safety Board, the EPA and the United States Customs Service, and their foreign equivalents, and to regulation by private industry organizations such as the American Bureau of Shipping. The Coast Guard and the National Transportation Safety Board set safety standards and are authorized to investigate vessel accidents and recommend improved safety standards, while the Coast Guard and Customs Service are authorized to inspect vessels at will. Our operations are also subject to international conventions, federal, state, local and international laws and regulations that control the discharge of pollutants into the environment or otherwise relate to environmental protection. Compliance with such laws, regulations and standards may require installation of costly equipment, increased manning, and/or operational changes. While we endeavor to comply with all applicable laws, circumstances might exist where we might not come into complete compliance with applicable laws and regulations which could result in administrative and civil penalties, criminal sanctions, imposition of remedial obligations or the suspension or termination of our operations. Some environmental laws impose strict liability for remediation of spills and releases of oil and hazardous substances, which could subject us to liability without regard to whether we were negligent or at fault. These laws and regulations may expose us to liability for the conduct of, or conditions caused by, others, including charterers. Moreover, these laws and regulations could change in ways that substantially increase costs that we may not be able to pass along to our customers. Any changes in applicable conventions or laws, regulations or standards that would impose additional requirements or restrictions on our or our oil and gas exploration and

production customers' operations could adversely affect our financial condition and results of

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operations. It is possible that laws and regulations may become even more stringent, which could also adversely affect our financial condition and results of operations.

We are also subject to the Merchant Marine Act of 1936, which provides that, upon proclamation by the President of a national emergency or a threat to the security of the national defense, the Secretary of Transportation may requisition or purchase any vessel or other watercraft owned by United States citizens (which includes United States corporations), including vessels under construction in the United States. If one of our OSVs or MPSVs were purchased or requisitioned by the federal government under this law, we would be entitled to be paid the fair market value of the vessel in the case of a purchase or, in the case of a requisition, the fair market value of charter hire. We would also not be entitled to be compensated for any consequential damages we suffer as a result of the requisition or purchase of any of our OSVs or MPSVs. The purchase or the requisition for an extended period of time of one or more of our vessels could adversely affect our results of operations and financial condition.

Finally, we are subject to the Merchant Marine Act of 1920, commonly referred to as the Jones Act, which requires that vessels engaged in coastwise trade to carry cargo between U.S. ports be documented under the laws of the United States and be controlled by U.S. citizens. A corporation is not considered a U.S. citizen unless, among other things, at least 75% of the ownership of voting interests with respect to its equity securities are held by U.S. citizens. We endeavor to ensure that we would be determined to be a U.S. citizen as defined under these laws by including in our certificate of incorporation certain restrictions on the ownership of our capital stock by non-U.S. citizens and establishing certain mechanisms to maintain compliance with these laws. If we are determined at any time not to be in compliance with these citizenship requirements, our vessels might become ineligible to engage in the coastwise trade in U.S. domestic waters, and our business and operating results would be adversely affected.

The Jones Act's provisions restricting coastwise trade to vessels controlled by U.S. citizens have been circumvented in recent years by foreign interests that seek to engage in trade reserved for vessels controlled by U.S. citizens and otherwise qualifying for coastwise trade. Legal challenges against such actions are difficult, costly to pursue and are of uncertain outcome. In addition, the Jones Act is often criticized and there are efforts underway by affected interest groups to seek its repeal. For instance, Senator John McCain recently introduced legislation, that was subsequently withdrawn, seeking to repeal the Jones Act. To the extent such efforts are successful and foreign competition is permitted, such competition could have a material adverse effect on domestic companies in the offshore service vessel industry and on our financial condition and results of operations. In addition, in the interest of national defense, the Secretary of Homeland Security is authorized to suspend the coastwise trading restrictions imposed by the Jones Act on vessels not controlled by U.S. citizens. Such waivers are granted from time-to-time.

Our business involves many operating risks that may disrupt our business or otherwise result in substantial losses, and insurance may be unavailable or inadequate to protect us against these risks.

Our vessels are subject to operating risks such as:

- catastrophic marine disaster;
- adverse weather and sea conditions;
- mechanical failure;
- collisions or allisions;
- oil and hazardous substance spills;
- navigation errors;
- acts of God; and
- war and terrorism.

The occurrence of any of these events may result in damage to or loss of our vessels or other property, injury or death of people or contamination of the environment. If any of these events were to occur, we could be exposed to liability for resulting damages and possible penalties that, pursuant to typical marine indemnity policies, we must pay and then seek reimbursement from our insurer. Affected vessels may also be removed from service and thus be unavailable for income-generating activity. While we believe our insurance coverage is adequate and insures us against risks that are customary in the industry, we may be unable to renew such coverage in the future at commercially reasonable rates.

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Moreover, existing or future coverage may not be sufficient to cover claims that may arise and we do not maintain insurance for loss of income resulting from a marine casualty.

Our operations in international markets and shipyard activities in foreign shipyards subjects us to risks inherent in conducting business internationally.

We derive a portion of our revenues from foreign sources. In addition, certain of our shipyard repair and procurement activities are being conducted with foreign vendors. We therefore face risks inherent in conducting business internationally, such as legal and governmental regulatory requirements, potential vessel seizure or nationalization of assets, import-export quotas or other trade barriers, difficulties in collecting accounts receivable and longer collection periods, political and economic instability, kidnapping of or assault on personnel, piracy, adverse tax consequences, difficulties and costs of staffing international operations and language and cultural differences. We do not hedge against foreign currency risk. While we endeavor to contract in U.S. Dollars when operating internationally, some contracts may be denominated in a foreign currency, which would result in a foreign currency exposure risk. All of these risks are beyond our control and difficult to insure against. We cannot predict the nature and the likelihood of any such events. If such an event should occur, however, it could have a material adverse effect on our financial condition and results of operations.

We may lose the right to operate in some international markets in which we have a presence.

In certain foreign markets in which we operate, most notably Mexico and Brazil, we depend upon governmental waivers of cabotage laws. These waivers could be revoked or made more burdensome, which could result in our inability to continue our operations or materially increase the costs of operating in such foreign locations. In addition, our foreign customers are often large state-owned oil companies that have monopolies or near monopolies in their home countries. These companies sometimes impose contractual requirements or restrictions that cannot be negotiated away and that can impose significant operating risks upon us. We have attempted to challenge these contractual actions in foreign markets, which entails significant risks.

Future results of operations depend on the long-term financial stability of our customers.

Some of the contracts we enter into for our vessels are full utilization contracts with initial terms ranging from one to five years. We enter into these long-term contracts with our customers based on a credit assessment at the time of execution. Our financial condition in any period may therefore depend on the long-term stability and creditworthiness of our customers. We can provide no assurance that our customers will fulfill their obligations under our long-term contracts and the insolvency or other failure of a customer to fulfill its obligations under such contract could adversely affect our financial condition and results of operations.

We may be unable to attract and retain qualified, skilled employees necessary to operate our business.

Our success depends in large part on our ability to attract and retain highly skilled and qualified personnel. Our inability to hire, train and retain a sufficient number of qualified employees could impair our ability to manage, maintain and grow our business.

In crewing our vessels, we require skilled employees who can perform physically demanding work. As a result of the volatility of the oil and gas industry and the demanding nature of the work, potential vessel employees may choose to pursue employment in fields that offer a more desirable work environment at wage rates that are competitive with ours. Further, we face strong competition within the broader oilfield industry for potential employees, including competition from drilling rig operators for our fleet personnel. As the vessels being constructed in our fifth OSV newbuild program are delivered and placed in service, we may not be able to hire employees or find suitable replacements. With a reduced pool of workers, it is possible that we will have to raise wage rates to attract workers and to retain our current employees. If we are not able to increase our service rates to our customers to compensate for wage-rate increases, our financial condition and results of operations may be adversely affected. If we are unable to recruit qualified personnel we may not be able to operate our vessels at full utilization, which would adversely affect our results of operations.

Our employees are covered by federal laws that may subject us to job-related claims in addition to those provided by state laws.

Some of our employees are covered by provisions of the Jones Act, the Death on the High Seas Act and general maritime law. These laws preempt state workers' compensation laws and permit these employees and their

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representatives to pursue actions against employers for job-related incidents in federal courts based on tort theories. Because we are not generally protected by the damage limits imposed by state workers' compensation statutes for these types of claims, we may have greater exposure for any claims made by these employees.

Our success depends on key members of our management, the loss of whom could disrupt our business operations. We depend to a large extent on the efforts and continued employment of our executive officers and key management personnel. We do not maintain key-man insurance. The loss of services of one or more of our executive officers or key management personnel could have a negative impact on our financial condition and results of operations.

Restrictions contained in the indentures governing our 2020 senior notes, our 2021 senior notes, and in the agreement governing our revolving credit facility may limit our ability to obtain additional financing and to pursue other business opportunities.

Covenants contained in the indenture governing our 2020 senior notes, in the indenture governing our 2021 senior notes and in the agreement governing our revolving credit facility require us to meet certain financial tests, which may limit or otherwise restrict:

- our flexibility in operating, planning for, and reacting to changes, in our business;
- our ability to dispose of assets, withstand current or future economic or industry downturns and compete with others in our industry for strategic opportunities; and
- our ability to obtain additional financing for working capital, capital expenditures, including our newbuild programs, acquisitions, general corporate and other purposes.

We have high levels of fixed costs that will be incurred regardless of our level of business activity.

Our business has high fixed costs. Downtime or low productivity due to reduced demand, as is currently being experienced, from weather interruptions or other causes can have a significant negative effect on our operating results and financial condition.

Our revenues and operating results may vary significantly from quarter to quarter due to a number of factors such as volatility in our vessel dayrates, changes in utilization, vessel incidents and other unforeseen matters. Many of these factors that may cause our actual financial results to vary from our publicly disclosed earnings guidance and forecasts are outside of our control.

Our actual financial results might vary from those anticipated by us or by securities analysts and investors, and these variations could be material. From time to time we publicly provide various forms of guidance, which reflect our projections about future market expectations and operating performance. The numerous assumptions underlying such guidance may be impacted by factors that are beyond our control and might not turn out to be correct. Although we believe that the assumptions underlying our projections are reasonable when such projections are made, actual results could be materially different, particularly with respect to our MPSVs.

We are susceptible to unexpected increases in operating expenses such as crew wages, materials and supplies, maintenance and repairs, and insurance costs.

Many of our operating costs are unpredictable and vary based on events beyond our control. Our gross margins will vary based on fluctuations in our operating costs. If our costs increase or we encounter unforeseen costs, we may not be able to recover such costs from our customers, which could adversely affect our financial position, results of operations and cash flows.

We may be adversely affected by uncertainty in the global financial markets.

Our future results may be impacted by volatility, weakness or deterioration in the debt and equity capital markets. Inflation, deflation, or other adverse economic conditions may negatively affect us or parties with whom we do business resulting in their non-payment or inability to perform obligations owed to us, such as the failure of customers to honor their commitments, the failure of shipyards and major suppliers to complete orders or the failure by banks to provide expected

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funding under our revolving credit agreement. Additionally, credit market conditions may slow our collection efforts as customers experience increased difficulty in obtaining requisite financing, potentially leading to lost revenue and higher than normal accounts receivable. This could result in greater expense associated with collection efforts and increased bad debt expense.

Any significant softening in the already limited global economic recovery may adversely impact our ability to issue additional debt and equity in the future on acceptable terms. We cannot be certain that additional funding will be available if needed and to the extent required, on acceptable terms.

We may be unable to collect amounts owed to us by our customers.

We typically grant our customers credit on a short-term basis. Related credit risks are inherent as we do not typically collateralize receivables due from customers. We provide estimates for uncollectible accounts based primarily on our judgment using historical losses, current economic conditions and individual evaluations of each customer as evidence supporting the receivables valuations stated on our financial statements. However, our receivables valuation estimates may not be accurate and receivables due from customers reflected in our financial statements may not be collectible. Future changes in legislation, policy, restrictions or regulations for drilling in the United States that cause delays or deter new drilling could have a material adverse effect on our financial position, results of operations and cash flows. In response to the April 20, 2010, Deepwater Horizon incident, the regulatory agencies with jurisdiction over oil and gas exploration, including the DOI, imposed temporary moratoria on drilling operations, by requiring operators to reapply for exploration plans and drilling permits that had previously been approved, and by adopting numerous new regulations and new interpretations of existing regulations regarding offshore operations that are applicable to our customers and with which their new applications for exploration plans and drilling permits must prove compliant. Compliance with these new regulations and new interpretations of existing regulations have materially increased the cost of drilling operations in the GoM. These additional compliance costs could materially adversely impact our business, financial position or results of operations.

The fundamental change purchase feature of our 2019 convertible senior notes and provisions of our certificate of incorporation, bylaws, stockholder rights plan and Delaware law may delay or prevent an otherwise beneficial takeover attempt of our company.

The terms of our 2019 convertible senior notes require us to purchase the notes for cash in the event of a fundamental change. A takeover of our company would trigger the requirement that we purchase the notes. Furthermore, our certificate of incorporation and bylaws, Delaware corporations law, and our stockholder rights plan contain provisions that could have the effect of making it more difficult for a third party to acquire, or discourage a third party from attempting to acquire, control of us. These provisions could limit the price that investors might be willing to pay in the future for shares of our common stock and may have the effect of delaying or preventing a takeover of our company that would otherwise be beneficial to investors.

The convertible note hedge transactions may affect the value of our common stock.

In connection with the original issuance of our 2019 convertible senior notes, we entered into convertible note hedge transactions with counterparties that include the initial purchasers or their affiliates. The convertible note hedge transactions cover, subject to customary anti-dilution adjustments, the aggregate number of shares of our common stock that initially underlie the notes, and are expected to reduce the potential equity dilution, and/or offset cash payments due, upon conversion of the notes in the event the volume-weighted average price of our common stock on each trading day of the relevant conversion period or other relevant valuation period is greater than the strike price of the convertible note hedge transactions. Concurrently with entering into the convertible note hedge transactions, we also entered into separate warrant transactions with the same counterparties relating to the same number of shares of our common stock, subject to customary anti-dilution adjustments, pursuant to which we sold warrants to the counterparties. If the warrants are exercised, such exercise would mitigate some of the reduction upon exercise of the convertible note hedge transactions, and could have a dilutive effect on our earnings per share to the extent that the volume-weighted average price of our common stock during the measurement period at maturity of the warrants exceeds the strike price of the sold warrants.

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In connection with establishing their initial hedges of these transactions, such counterparties or their affiliates entered into various cash-settled over-the-counter derivative transactions with respect to our common stock. The counterparties or their affiliates may modify their hedge positions by unwinding these derivative transactions, entering into or unwinding additional cash-settled over-the-counter derivative transactions and/or purchasing or selling our common stock or other of our securities in secondary market transactions from time to time following the pricing of the notes and prior to maturity of the notes (and are likely to do so during any conversion period related to any conversion of the notes).

The potential effect, if any, of these convertible note hedge and warrant transactions or any of these hedging activities on the market price of our common stock will depend in part on market conditions and cannot be ascertained at this time, but any of these activities could materially and adversely affect the value of our common stock.

We do not make any representation or prediction as to the direction or magnitude of any potential effect that the transactions described above may have on the price of our common stock. In addition, we do not make any representation that the counterparties to those transactions will engage in these transactions or activities or that these transactions and activities, once commenced, will not be discontinued without notice; the counterparties or their affiliates may choose to engage in, or discontinue engaging in, any of these transactions or activities with or without notice at any time, and their decisions will be in their sole discretion and not within our control.

We are subject to counterparty risk with respect to the convertible note hedge transactions.

The counterparties to the convertible note hedge transactions are financial institutions, and we will be subject to the risk that any or all of them might default under the convertible note hedge transactions. Our exposure to the credit risk of the counterparties will not be secured by any collateral. Global economic conditions experienced between 2008 and 2010 resulted in the actual or perceived failure or financial difficulties of many financial institutions. If a counterparty becomes subject to insolvency proceedings, we will become an unsecured creditor in those proceedings, with a claim equal to our exposure at that time under our transactions with that counterparty. Our exposure will depend on many factors but, generally, an increase in our exposure will be correlated to an increase in the market price and in the volatility of our common stock. In addition, upon a default by a counterparty, we may suffer adverse tax consequences and more dilution than we currently anticipate with respect to our common stock. We can provide no assurances as to the financial stability or viability of the counterparties to the convertible note hedge transactions.

Conversion of the 2019 convertible senior notes or exercise of the warrants issued in the warrant transactions may dilute the ownership interest of existing stockholders.

The conversion of the 2019 convertible senior notes or exercise of some or all of the warrants we issued in the warrant transactions may dilute the ownership interests of existing stockholders. Although the convertible note hedge transactions are expected to reduce potential dilution upon conversion of our convertible notes, the warrant transactions could have a dilutive effect on our earnings per share to the extent that the price of our common stock exceeds the strike price of the warrants. Any sales in the public market of our common stock issuable upon such conversion could adversely affect prevailing market prices of our common stock. In addition, the anticipated exercise of the warrants for shares of our common stock could depress the price of our common stock. Current accounting standards require us to use the treasury method for determining potential dilution in our diluted earnings per share computation since it is our intention to settle the principal amount of the notes in cash. However, if due to changes in facts and circumstances beyond our control such intention were to change, or it becomes probable that we will be unable to settle the principal in cash, we could be required to change our methodology for determining fully diluted earnings per share to the if-converted method. The if-converted method would result in a substantial dilutive effect on diluted earnings per share compared to the treasury method.

Our stock price has been volatile, declining precipitously from time to time during the period from 2008 through the present, and it could decline again.

The securities markets in general and our common stock in particular have experienced significant price and volume volatility in recent years. The market price and trading volume of our common stock may continue to experience significant fluctuations due not only to general stock market conditions but also to a change in sentiment in the market regarding our operations or business prospects or those of companies in our industry. In addition to the other risk factors discussed above, the price and volume volatility of our common stock may be affected by:

operating results that vary from the expectations of securities analysts and investors;

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factors influencing the levels of global oil and natural gas exploration and exploitation activities, such as depressed prices for oil or natural gas;

disasters such as the Deepwater Horizon incident in the Gulf of Mexico in 2010;

the operating and securities price performance of companies that investors or analysts consider comparable to us;

actions by rating agencies related to the our our 2019 convertible senior notes, our 2020 senior notes, or our 2021 senior notes;

announcements of strategic developments, acquisitions and other material events by us or our competitors; and

changes in global financial markets and global economies and general market conditions, such as interest rates, commodity and equity prices and the value of financial assets.

ITEM 1B—Unresolved Staff Comments

None.

ITEM 2—Properties

Our principal executive offices are in Covington, Louisiana, where we lease approximately 65,000 square feet of office space under a lease with an initial term expiring in September 2025 and three additional five-year renewal periods. Our primary domestic operating office is located in Port Fourchon, Louisiana. We also maintain four international offices from which we operate our fleet of vessels in Mexico and Brazil, as set forth below. For more information, see "Management's Discussion and Analysis of Financial Condition and Results of Operations" included within this report. We believe that our facilities, including waterfront locations used for vessel dockage and certain vessel repair work, provide an adequate base of operations for the foreseeable future. Our principal properties as of December 31, 2014 are as follows:

Location	Description	Area Using Property	Owned/Leased
Covington, Louisiana, USA	Corporate Headquarters	Corporate	Leased
Hammond, Louisiana, USA	Warehouse	GoM	Owned
Port Fourchon, Louisiana, USA	Dock, Office, Warehouse, Yard	GoM	Leased
Paraiso, Tabasco, Mexico	Office	Mexico	Leased
Ciudad Del Carmen, Campeche, Mexico	Office	Mexico	Leased
Barra da Tijuca, Rio de Janeiro, Brazil	Office	Brazil	Leased
Macaé, Rio de Janeiro, Brazil	Office	Brazil	Leased
Houston, Texas, USA	Office	GoM	Leased

In addition to the foregoing, our revenues are principally derived from our vessels described in "Item 1—Business" of this Annual Report on Form 10-K.

Item 3—Legal Proceedings

The Company has made presentment of a claim to BP in the class action lawsuit arising from the Deepwater Horizon tragedy. Doing so has allowed the Company to preserve claims against BP under OPA 90 assuming the Company has claims that are compensable under the court-approved settlement reached between BP and class action plaintiffs.

In 2013, the Company voluntarily reported to federal and state authorities two incidents involving the improper discharge of limited amounts of water containing oil residues into the environment and in 2014 it voluntarily reported the discharge of sewage from a vessel. Since its reports, the Company has been advised with respect to the sewage discharge that a federal investigation has been closed. The Company has not been contacted or otherwise informed of

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the initiation of legal proceedings regarding the 2013 incidents. A further discussion of current legal proceedings is set forth in Note 10 to our consolidated financial statements.

Item 4—Mine Safety Disclosures

None.

PART II

Item 5—Market for Registrant’s Common Equity, Related Stockholder Matters and Issuer Purchases of Equity Securities

Our common stock, \$0.01 par value, trades on the New York Stock Exchange, or NYSE, under the trading symbol “HOS”. The following table sets forth, for the quarterly periods indicated, the high and low sale prices for our common stock as reported by the NYSE during 2014 and 2013.

	2014		2013	
	High	Low	High	Low
First Quarter	\$49.04	\$38.17	\$46.75	\$34.82
Second Quarter	\$47.08	\$37.44	\$56.13	\$39.25
Third Quarter	\$47.45	\$32.46	\$59.40	\$52.62
Fourth Quarter	\$33.54	\$19.16	\$59.93	\$47.02

On January 31, 2015, we had 26 holders of record of our common stock.

We have not previously declared or paid, and we do not plan to declare or pay in the foreseeable future, any cash dividends on our common stock. In October 2014, our Board of Directors approved the buyback of up to \$150 million of our common stock. We presently intend to retain all additional cash that our business generates to meet our working capital requirements, retire debt, buy our common stock and fund future growth. Any future payment of cash dividends or stock repurchases will depend upon the financial condition, capital requirements, plans to reduce our long-term debt and earnings of our Company, as well as other factors that our Board of Directors may deem relevant. In addition, the indentures governing our 2020 senior notes, our 2021 senior notes and the agreement governing our revolving credit facility include restrictions on our ability to pay cash dividends on our common stock. See "Item 7-Management’s Discussion and Analysis of Financial Condition and Results of Operations” and Note 6 to our consolidated financial statements for further discussion.

See "Item 12-Security Ownership of Certain Beneficial Owners and Management and Related Stockholder Matters” for information regarding shares of common stock authorized for issuance under our equity compensation plans.

Repurchase of Common Stock

On October 28, 2014, our Board of Directors authorized us to repurchase up to \$150 million in shares of our common stock using different methods including, but not limited to, open-market purchases, privately negotiated transactions, accelerated share repurchases and Rule 10b5-1 trading plans. The timing and amount of the repurchases depends on several factors, such as market conditions, applicable legal requirements, available liquidity, the discretion of management and other appropriate factors. The repurchase program does not obligate us to acquire any particular amount of common stock and may be modified, suspended or discontinued at any time. As of December 31, 2014, we had repurchased and retired 891,396 shares at an average price of \$28.05 per share. The repurchased shares cost a total of \$25 million and represent roughly 2.5% of our total shares outstanding prior to the commencement of the program. As of February 11, 2015, no additional shares had been repurchased.

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The following table provides information with respect to purchases of common stock under the repurchase program during the fourth quarter of the year ended December 31, 2014 (in thousands, except for per share data):

Period	Total Number of Shares Purchased	Average Price Paid per Share	Total Number of Shares Purchased as Part of Publicly Announced Plans or Programs	Maximum Number (or Approximate Dollar Value) of Shares that May Be Purchased Under the Plans or Programs
October 1, 2014 - October 31, 2014	—	\$—	—	\$150,000
November 1, 2014 - November 30, 2014	618	\$28.92	618	\$132,117
December 1, 2014 - December 31, 2014	273	\$26.06	891	\$125,000

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Item 6—Selected Financial Data

SELECTED HISTORICAL CONSOLIDATED FINANCIAL INFORMATION

(In thousands, except operating and per share data)

Our selected historical consolidated financial information as of and for the years ended December 31, 2014, 2013, 2012, 2011 and 2010, was derived from our audited historical consolidated financial statements prepared in accordance with generally accepted accounting principles, or GAAP. The data should be read in conjunction with and is qualified in its entirety by reference to “Management’s Discussion and Analysis of Financial Condition and Results of Operations” and our historical consolidated financial statements and the notes to those statements included elsewhere in this Annual Report on Form 10-K. On August 29, 2013, we closed the sale of substantially all of the assets and business of our Downstream segment’s tug and tank barge fleet to Genesis Marine, LLC. The historical results for the Downstream segment and the gain on the sale of that segment have been presented as discontinued operations for all periods in the Selected Historical Consolidated Financial Information presented herein. See Note 13 of the Consolidated Financial Statements for more information.

	Year Ended December 31,				
	2014	2013	2012	2011	2010
Statement of Operations Data:					
Revenues	\$634,793	\$548,145	\$463,309	\$330,836	\$374,527
Operating expenses	296,500	239,239	226,462	177,868	166,349
Depreciation and amortization	115,450	85,962	73,675	67,910	64,685
General and administrative expenses	54,245	53,428	45,178	32,327	34,295
Gain (loss) on sale of assets	822	1,587	(350)	980	986
Operating income	169,420	171,103	117,644	53,711	110,184
Loss on early extinguishment of debt	—	(25,776)	(6,048)	—	—
Interest income	1,086	2,515	2,167	829	528
Interest expense	30,733	47,352	57,869	59,649	55,183
Other income (expenses) ⁽¹⁾	501	(92)	185	231	104
Income (loss) before income taxes	140,274	100,398	56,079	(4,878)	55,633
Income tax expense (benefit)	52,367	36,320	21,384	(1,358)	20,655
Income (loss) from continuing operations	87,907	64,078	34,695	(3,520)	34,978
Income from discontinued operations, net of tax	618	47,315	2,322	959	1,438
Net income (loss)	88,525	111,393	37,017	(2,561)	36,416
Per Share Data:					
Basic earnings (loss) per common share from continuing operations	\$2.43	\$1.79	\$0.98	\$(0.12)	\$1.33
Basic earnings per common share from discontinued operations	0.02	1.31	0.07	0.03	0.05
Basic earnings (loss) per common share	\$2.45	\$3.10	\$1.05	\$(0.09)	\$1.38
Diluted earnings (loss) per common share from continuing operations	\$2.40	\$1.76	\$0.97	\$(0.12)	\$1.29
Diluted earnings per common share from discontinued operations	0.01	1.29	0.06	0.03	0.05
Diluted earnings (loss) per common share	\$2.41	\$3.05	\$1.03	\$(0.09)	\$1.34
Weighted average basic shares outstanding	36,172	35,895	35,311	27,876	26,396
Weighted average diluted shares outstanding ⁽²⁾	36,692	36,548	36,080	27,876	27,176
Balance Sheet Data (at period end):					
Cash and cash equivalents	\$185,123	\$439,291	\$576,678	\$356,849	\$126,966
Working capital ⁽³⁾	299,097	518,959	388,004	401,216	162,156
Property, plant, and equipment from continuing operations, net	2,459,486	2,125,374	1,643,623	1,431,414	1,421,151

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Property, plant, and equipment from discontinued operations, net	—	759	168,487	174,371	184,970
Total assets ⁽⁴⁾	2,922,451	2,834,280	2,631,731	2,136,346	1,878,425
Total short-term debt ⁽⁵⁾	—	—	238,907	—	—
Total long-term debt ⁽⁶⁾	1,073,472	1,064,092	850,530	770,648	758,233
Total stockholders' equity	1,370,765	1,295,428	1,165,845	1,072,988	841,877
Statement of Cash Flows Data:					
Net cash provided by (used in) continuing operations:					
Operating activities	\$163,106	\$207,067	\$128,865	\$52,582	\$126,145
Investing activities	(401,515)	(526,630)	(255,323)	(62,889)	