

SAN ANTONIO, April 4, 2016 /PRNewswire/ -- Pioneer Energy Services (NYSE: PES) today announced that it will release its first quarter 2016 financial results before the market opens on Friday, April 29. In conjunction with the release, Pioneer has scheduled a conference call that will be broadcast live over the Internet the same day starting at 11:00 a.m. Eastern Time (10:00 a.m. Central Time). Investors may participate in the call either by phone or audio webcast.

| | |
|-------------|--|
| By Phone: | Dial 412-902-0003 approximately 10 minutes before the call and ask for the Pioneer Energy Services call. A telephone replay will be available through May 5 by dialing 201-612-7415 and using the access code 13634011. |
| | |
| By Webcast: | Log onto Pioneer's main home page at www.pioneerenergy.com . The audio webcast can be accessed from the Investor Relations section under "Events & Presentations." A replay will be available shortly after the call. |
| | |
| | For more information, please contact Donna Washburn at Dennard-Lascar Associates at dwashburn@dennardlascar.com . 713-529-6600. |

About Pioneer

Pioneer provides contract land drilling services to oil and gas operators in Texas, North Dakota, and Appalachian regions and internationally in Colombia through its Drilling Services Segment. Pioneer also provides well, wireline, and coiled tubing services to producers in the U.S. Gulf Coast, offshore Gulf of Mexico, Mid-Continent and Rocky Mountain regions through its Production Services Segment.

| | |
|-----------|---|
| Contacts: | Daniel Petro, CFA |
| | Director of Corporate Development & IR |
| | Pioneer Energy Services Corp. |
| | (210) 828-7689 |
| | |
| | Lisa Elliott / lelliott@dennardlascar.com |
| | Anne Pearson / apearson@dennardlascar.com |
| | Dennard-Lascar Associates / (713) 529-6600 |

To view the original version on PR Newswire, visit:<http://www.prnewswire.com/news-releases/pioneer-energy-services-announces-first-quarter-2016-earnings-release-and-conference-call>

SOURCE Pioneer Energy Services