Stephens



Stephens Oilfield Technology Tour

April 1-2, 2020

Stephens is hosting a field trip for institutional investors to meet with the following companies. We will be providing transportation via Stephens corporate plane beginning and ending in Dallas, TX.

- Apergy Corporation (APY)
- Cactus, Inc. (WHD)
- DMC Global (BOOM)
- Helmerich & Payne (HP)











Space will be limited. Meeting times and itinerary subject to change. To join the trip or to obtain more information, please contact your Stephens sales representative.

Agenda

Wednesday, April 1

12:30 p.m. CT | Blum. TX

DynaEnergetics Plant Tour with DMC Global

■ Kevin Longe, CEO

5:30 p.m. CT | Tulsa, OK

Meeting with Apergy Corporation

■ Paul Mahoney, President, Production & Automation Technologies

Thursday, April 2

9:00 a.m. CT | Tulsa. OK

Meeting with Helmerich & Payne

John Lindsay, CEO

12:00 p.m. CT | Bossier City, LA

Wellhead Plant Tour with Cactus, Inc.

- Scott Bender, CEO Joel Bender, COO
- Stephen Tadlock, CFO

Field Trip Host

Tommy Moll

Research Analyst Oilfield Services

tommy.moll@stephens.com

Stephens

Capitalize on Independence

STEPHENS.COM

f in 9 800-643-9691

©2020 STEPHENS INC., MEMBER NYSE, SIPC STEPHENS INC., 111 CENTER STREET, LITTLE ROCK, AR 72201

UNSUBSCRIBE EMAIL PREFERENCES VIEW ONLINE

This announcement has been prepared solely for informative purposes as of its stated date and is not a solicitation, or an offer, to buy a set any security. It does not purport to be a complete description of the securities, markets or development referred to in the moletal. The research analysis principally responsible for preparation of this announcement has received disclosures for the componies in the monumement clients should refer to interval the state of the componies of the monumement clients should refer to interval from the componies of the monumement clients should refer to interval from the componies of the monumement of clients should refer to interval from the state of the componies of the monumement clients should refer to interval from the state of the componies of the monumement clients should refer to interval from the state of the s