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FairfieldNodal Adds Manpower to the Data Processing Team

SUGAR LAND, TX, 12 April 2017 – FairfieldNodal is pleased to announce the addition of two key individuals to the team as the company continues to focus on growing its data processing technology portfolio and service offerings. Formerly of GeoTrace, these individuals have the unique knowledge and skills to further reinforce FairfieldNodal's commitment to providing customers a complete reservoir characterization and imaging solution.

Brian Adams assumes the role of Technical Sales Manager, Fairfield Seismic Technologies, and brings a wealth of experience in the most current, recognized processing techniques demanded by customers today. In his new position, Mr. Adams will be tasked with growing FairfieldNodal's data processing business with an expanded technical portfolio in the Permian Basin and Gulf of Mexico.

Andrew Lewis joins FairfieldNodal as Manager of Reservoir Services, Fairfield Seismic Technologies. Reservoir characterization will be a new service offered to our customers, giving them a turnkey solution to their most complex reservoir problems. Mr. Lewis has broad experience in reservoir characterization and quantitative interpretation, and is distinctly qualified to manage FairfieldNodal's new reservoir services.

"FairfieldNodal sees great potential in our data processing capabilities," says Charles (Chuck) Davison, President and CEO of FairfieldNodal. "We are committed to expanding these capabilities, adding to our service offerings, and securing our position as a technology leader in our industry. We are excited to welcome these gentlemen to our team."

For more information, contact Debra Dryer at 281.275.7500, or visit fairfieldnodal.com.

About FairfieldNodal

Privately held FairfieldNodal, a global leader in seismic nodal technology, designs and manufactures a complete range of revolutionary, true cable-free ZLand® and ZMarine® systems, and offers expert marine acquisition and data processing services. Famous for its ever-improving Gulf of Mexico Shelf multi-client database, the company is also expanding licensing coverage in the revitalized Permian Basin.

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