



FOR IMMEDIATE RELEASE

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Fairfield Geotechnologies Provides Update on Quail Ridge East Survey
From the northernmost Delaware Basin to the Northwest Shelf

HOUSTON, TEXAS 19 December 2018 — Fairfield Geotechnologies' Quail Ridge East project in Lea County, New Mexico has wrapped up acquisition and expects to have PSTM and PSDM data volumes available in 2019.

The 284 square mile survey further extends Fairfield Geotechnologies' data portfolio in the northern Delaware Basin and Central Basin Platform. The survey, supported with industry prefunding in an area of mutual interest with TGS, has been designed with denser node coverage and tighter vibrator spacing to provide densely sampled and high fold subsurface coverage.

Fairfield Geotechnologies has recently moved its headquarters to the Houston Energy Corridor, with sales staff representing Houston, Midland, Dallas/Fort Worth, Tulsa, Oklahoma City, Denver, Austin and Pittsburgh. For more information on any of our programs, please visit our website at fairfieldgeo.com.

About Fairfield Geotechnologies

Privately held Fairfield Geotechnologies is a pioneer and global leader in ocean bottom nodal seismic technology, with special expertise in nodal data processing, imaging and geoprediction services. In addition to its extensive multi-client database in the Gulf of Mexico Shelf, Fairfield continues to expand onshore licensing coverage, which currently includes 10,000+ square miles in prime basins across North America, through focused investment and strategic acquisition of existing multi-client libraries.

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