

May 6, 2014

Barnett Environmental Management Services, L.L.C. P.O. Box 91055 Austin, Texas 78709

Re: Request for Information Regarding Operation of the Angus SWD #1, Newark, East (Barnett Shale) Field, Parker County, API # 36733920 and TWJM Springtown SWD #3, Newark, East (Barnett Shale) Field, Parker County, API # 36733859

#### Dear Operator:

The Railroad Commission of Texas is working with academic researchers to acquire information to assist in understanding whether oil and gas operations may be related to recent seismic activity observed in northeast Parker County and northwest Tarrant County. We need your assistance in gathering this information. The Railroad Commission of Texas seismologist, Dr. Craig Pearson, will facilitate data exchanges between your organization and academic institutions conducting the research.

Please submit the information outlined below for the wells identified in the reference line above by May 30, 2014.

- All open-hole logs for each of the subject wells, and any structure and isopach maps of the Ellenburger formation encompassing and part of the area where the subject well(s) are located.
- All well log cross-sections that you may possess that would include the area of the subject well(s).
- Description of the input parameters and results of any hydrologic modeling performed to predict the fluid behavior in the target formation(s) of your disposal operation.
- Daily injection rates and wellhead injection pressures for the subject well(s) commencing August 1, 2013 through April 1, 2014.
- Results of any static bottom hole pressure measurements, injectivity testing, and/or pressure fall off testing performed on the subject well(s).
- Maps, preferably GIS format, based on seismic interpretations identifying any faults or karsts in the vicinity of the subject well(s).

Please send your information to:

Railroad Commission of Texas Attn: Dr. Craig Pearson P.O. Box 12967 Austin, Texas 78711-2967 512/463-8252 craig.pearson@rrc.state.tx.us

Sincerely,

Milton Rister
Executive Director



May 6, 2014

Bridgeport Tank Trucks, L.L.C. P.O. Box 6 Bridgeport, Texas 76426

Re: Request for Information Regarding Operation of the Parker Salty SWD #1, Newark, East (Barnett Shale) Field, Parker County, API # 36733999

### Dear Operator:

The Railroad Commission of Texas is working with academic researchers to acquire information to assist in understanding whether oil and gas operations may be related to recent seismic activity observed in northeast Parker County and northwest Tarrant County. We need your assistance in gathering this information. The Railroad Commission of Texas seismologist, Dr. Craig Pearson, will facilitate data exchanges between your organization and academic institutions conducting the research.

Please submit the information outlined below for the wells identified in the reference line above by May 30, 2014.

- All open-hole logs for each of the subject wells, and any structure and isopach maps of the Ellenburger formation encompassing and part of the area where the subject well(s) are located.
- All well log cross-sections that you may possess that would include the area of the subject well(s).
- Description of the input parameters and results of any hydrologic modeling performed to predict the fluid behavior in the target formation(s) of your disposal operation.
- Daily injection rates and wellhead injection pressures for the subject well(s) commencing August 1, 2013 through April 1, 2014.
- Results of any static bottom hole pressure measurements, injectivity testing, and/or pressure fall off testing performed on the subject well(s).
- Maps, preferably GIS format, based on seismic interpretations identifying any faults or karsts in the vicinity of the subject well(s).

Please send your information to:

Railroad Commission of Texas Attn: Dr. Craig Pearson P.O. Box 12967 Austin, Texas 78711-2967 512/463-8252 craig.pearson@rrc.state.tx.us

Sincerely,

Milton Rister
Executive Director



May 6, 2014

Devon Energy Production Co., L.P. 333 West Sheridan Ave Oklahoma City, OK 73102

Re: Request for Information Regarding Operation of the North Tarrant SWD #1 Newark, East (Barnett Shale) Field, Tarrant County, API # 43931228

#### Dear Operator:

The Railroad Commission of Texas is working with academic researchers to acquire information to assist in understanding whether oil and gas operations may be related to recent seismic activity observed in northeast Parker County and northwest Tarrant County. We need your assistance in gathering this information. The Railroad Commission of Texas seismologist, Dr. Craig Pearson, will facilitate data exchanges between your organization and academic institutions conducting the research.

Please submit the information outlined below for the wells identified in the reference line above by May 30, 2014.

- All open-hole logs for each of the subject wells, and any structure and isopach maps of the Ellenburger formation
  encompassing and part of the area where the subject well(s) are located.
- All well log cross-sections that you may possess that would include the area of the subject well(s).
- Description of the input parameters and results of any hydrologic modeling performed to predict the fluid behavior in the target formation(s) of your disposal operation.
- Daily injection rates and wellhead injection pressures for the subject well(s) commencing August 1, 2013 through April 1, 2014.
- Results of any static bottom hole pressure measurements, injectivity testing, and/or pressure fall off testing
  performed on the subject well(s).
- Maps, preferably GIS format, based on seismic interpretations identifying any faults or karsts in the vicinity of the subject well(s).

Please send your information to:

Railroad Commission of Texas Attn: Dr. Craig Pearson P.O. Box 12967 Austin, Texas 78711-2967 512/463-8252 craig.pearson@rrc.state.tx.us

Sincerely,

Milton Rister
Executive Director



May 6, 2014

Enervest Operating, L.L.C. Attn: Regulatory Compliance 1001 Fannin, Ste 800 Houston, Texas 77002

Re: Request for Information Regarding Operation of the Briar #1, Caughlin (Strawn) Field, Wise County, API # 49736875

#### Dear Operator:

The Railroad Commission of Texas is working with academic researchers to acquire information to assist in understanding whether oil and gas operations may be related to recent seismic activity observed in northeast Parker County and northwest Tarrant County. We need your assistance in gathering this information. The Railroad Commission of Texas seismologist, Dr. Craig Pearson, will facilitate data exchanges between your organization and academic institutions conducting the research.

Please submit the information outlined below for the wells identified in the reference line above by May 30, 2014.

- All open-hole logs for each of the subject wells, and any structure and isopach maps of the Ellenburger formation encompassing and part of the area where the subject well(s) are located.
- All well log cross-sections that you may possess that would include the area of the subject well(s).
- Description of the input parameters and results of any hydrologic modeling performed to predict the fluid behavior in the target formation(s) of your disposal operation.
- Daily injection rates and wellhead injection pressures for the subject well(s) commencing August 1, 2013 through April 1, 2014.
- Results of any static bottom hole pressure measurements, injectivity testing, and/or pressure fall off testing performed on the subject well(s).
- Maps, preferably GIS format, based on seismic interpretations identifying any faults or karsts in the vicinity of the subject well(s).

Please send your information to:

Railroad Commission of Texas Attn: Dr. Craig Pearson P.O. Box 12967 Austin, Texas 78711-2967 512/463-8252 craig.pearson@rrc.state.tx.us

Sincerely,

Executive Director

MAR:cp:ms

Milton Rister



May 6, 2014

Finley Resources, Inc. P.O. Box 2200 Fort Worth, Texas 76113

Re: Request for Information Regarding Operation of the West Tarrant Co. Water Disposal #1, Newark East (Barnett Shale) Field, Tarrant County, API # 43932779

### Dear Operator:

The Railroad Commission of Texas is working with academic researchers to acquire information to assist in understanding whether oil and gas operations may be related to recent seismic activity observed in northeast Parker County and northwest Tarrant County. We need your assistance in gathering this information. The Railroad Commission of Texas seismologist, Dr. Craig Pearson, will facilitate data exchanges between your organization and academic institutions conducting the research.

Please submit the information outlined below for the wells identified in the reference line above by May 30, 2014.

- All open-hole logs for each of the subject wells, and any structure and isopach maps of the Ellenburger formation encompassing and part of the area where the subject well(s) are located.
- All well log cross-sections that you may possess that would include the area of the subject well(s).
- Description of the input parameters and results of any hydrologic modeling performed to predict the fluid behavior in the target formation(s) of your disposal operation.
- Daily injection rates and wellhead injection pressures for the subject well(s) commencing August 1, 2013 through April 1, 2014.
- Results of any static bottom hole pressure measurements, injectivity testing, and/or pressure fall off testing performed on the subject well(s).
- Maps, preferably GIS format, based on seismic interpretations identifying any faults or karsts in the vicinity of the subject well(s).

Please send your information to:

Railroad Commission of Texas Attn: Dr. Craig Pearson P.O. Box 12967 Austin, Texas 78711-2967 512/463-8252 craig.pearson@rrc.state.tx.us

Sincerely,

Milton Rister Executive Director



May 6, 2014

Foxborough Energy Company, L.L.C. 6501 N. Broadway Ext., Ste. 220 Oklahoma City, OK 73116

Re: Request for Information Regarding Operation of the FEC SWD #1, Newark, East (Barnett Shale) Field, Wise County, API #49736872

Dear Operator:

The Railroad Commission of Texas is working with academic researchers to acquire information to assist in understanding whether oil and gas operations may be related to recent seismic activity observed in northeast Parker County and northwest Tarrant County. We need your assistance in gathering this information. The Railroad Commission of Texas seismologist, Dr. Craig Pearson, will facilitate data exchanges between your organization and academic institutions conducting the research.

Please submit the information outlined below for the wells identified in the reference line above by May 30, 2014.

- All open-hole logs for each of the subject wells, and any structure and isopach maps of the Ellenburger formation encompassing and part of the area where the subject well(s) are located.
- All well log cross-sections that you may possess that would include the area of the subject well(s).
- Description of the input parameters and results of any hydrologic modeling performed to predict the fluid behavior in the target formation(s) of your disposal operation.
- Daily injection rates and wellhead injection pressures for the subject well(s) commencing August 1, 2013 through April 1, 2014.
- Results of any static bottom hole pressure measurements, injectivity testing, and/or pressure fall off testing performed on the subject well(s).
- Maps, preferably GIS format, based on seismic interpretations identifying any faults or karsts in the vicinity of the subject well(s).

Please send your information to:

Railroad Commission of Texas Attn: Dr. Craig Pearson P.O. Box 12967 Austin, Texas 78711-2967 512/463-8252 craig.pearson@rrc.state.tx.us

Sincerely,

Milton Rister Executive Director



May 6, 2014

XTO Energy Attn: James L. Death 810 Houston Street Fort Worth, Texas 76102

Re: Request for Information Regarding Operation of the West Lake SWD #1, Newark, East (Barnett Shale) Field, Parker County, API # 36734693

### Dear Operator:

The Railroad Commission of Texas is working with academic researchers to acquire information to assist in understanding whether oil and gas operations may be related to recent seismic activity observed in northeast Parker County and northwest Tarrant County. We need your assistance in gathering this information. The Railroad Commission of Texas seismologist, Dr. Craig Pearson, will facilitate data exchanges between your organization and academic institutions conducting the research.

Please submit the information outlined below for the wells identified in the reference line above by May 30, 2014.

- All open-hole logs for each of the subject wells, and any structure and isopach maps of the Ellenburger formation
  encompassing and part of the area where the subject well(s) are located.
- All well log cross-sections that you may possess that would include the area of the subject well(s).
- Description of the input parameters and results of any hydrologic modeling performed to predict the fluid behavior in the target formation(s) of your disposal operation.
- Daily injection rates and wellhead injection pressures for the subject well(s) commencing August 1, 2013 through April 1, 2014.
- Results of any static bottom hole pressure measurements, injectivity testing, and/or pressure fall off testing performed on the subject well(s).
- Maps, preferably GIS format, based on seismic interpretations identifying any faults or karsts in the vicinity of the subject well(s).

Please send your information to:

Railroad Commission of Texas Attn: Dr. Craig Pearson P.O. Box 12967 Austin, Texas 78711-2967 512/463-8252 craig.pearson@rrc.state.tx.us

Sincerely,

Milton Rister Executive Director