

OKLAHOMA

Corporation Commission

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255 Jim Thorpe Building
Telephone: (405)521-2302
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OIL & GAS CONSERVATION DIVISION



Tim Baker, Director

March 18, 2015

Operator Name and Address

RE: Wells located within Areas Of Interest for Induced Seismicity.

Your company has been identified as operating one or more Arbuckle disposal well(s) located within one or more of the Oil and Gas Conservation Division's (OGCD) Areas Of Interest for induced seismicity. A map of the Areas Of Interest is available at www.occeweb.com under "Hot Topics".

As part of the continued evolution of the OGCD's "traffic light" system in regards to induced seismicity, delineation of **Areas Of Interest** now includes "**seismic swarms.**"

- a. "Swarm" is defined as an area consisting of at least two (2) events with epicenters within .25 miles of one another, with at least one (1) event with a magnitude 3.0 or higher.
- b. Area Of Interest is a ten (10) kilometers area (approximately six miles) with the central mass of the swarm serving as the area center.

As you are aware, Oklahoma has experienced a dramatic increase in the number of earthquakes over the past few years. There is general agreement among seismologists that fluid disposal into or in communication with the crystalline basement rock presents a potential risk for induced seismicity. As part of the effort to reduce this risk, the OGCD is directing you establish that your well(s) listed on the attached page are not disposing into or in communication with the crystalline basement rock. Wells disposing into the Reagan Sand or Granite Wash are considered to be in communication with the crystalline basement rock. All wells found to be in contact or communication with the crystalline basement rock must be plugged back. To be in compliance with this directive, the following criteria have been established:

- A. The following criteria have been established as sufficient information to satisfy the OGCD that a well is not in contact or communication with the crystalline basement rock:
 - 1) Driller's logs, gamma ray logs, and formation evaluation logs.
 - 2) If logs need to be run, a gamma ray log to total depth will be acceptable.
 - 3) Additional evaluation processes are possible, but must be approved by OGCD.
- B. The following criteria has been established for wells that will be required to plug back:
 - 1) Plug back procedures and a plugging schedule must be approved by the OGCD.
 - a. A well is not allowed to dispose an amount that exceeds the actual annual average total disposal volume while an approved plugging schedule is in effect.

- 2) The appropriate OGCD District Office must be contacted to allow a field inspector to witness the plug back procedures.
- 3) Before and after plug back, a measurement consisting of a static water level within the well measured by four (4) similar fluid level shots at 15 minute intervals must be taken.
- 4) After plugging operations are completed, the daily reports must be submitted to and approved by OGCD to obtain final approval.

Operators will have until April 18th, 2015, to satisfy the criteria set forth above. After this date all disposal wells not meeting the criteria must reduce their volumes by fifty percent (50%). The 50% reduction will be based on the annual volume reported on the OCC Form 1012 Fluid Injection Report. All wells shall be allowed a minimum disposal of 1,000 bbls per day. Once the OGCD has found the well(s) to be in compliance with this directive, normal operations will be allowed to resume.

If you are not already doing so, within seven (7) days of receipt of this letter you must begin daily recording and weekly reporting to OGCD of the well volume(s) and pressure(s). The new email address for reporting volumes is ogvolumes@occemail.com. Contact Charles Lord (405-522-2751 or c.lord@occemail.com) if you are not currently reporting, or if you have any other questions about these directives.

Thank you in advance for your cooperation and attention to the directives set forth in this letter.

Sincerely,

A handwritten signature in black ink, appearing to read "Tim Baker". The signature is fluid and cursive, with the first name "Tim" and last name "Baker" clearly distinguishable.

Tim Baker, Director
Oil and Gas Conservation Division

Enclosures: Well List