To the Citizens of De Soto Parish, Louisiana:

MicroSeismic, Inc. will be conducting a passive surface monitoring program on a limited number of specific tracts and roadways located in De Soto Parish. The job will take place in portions of 15N14W, 15N13W, 14N13W, and 14N14W in an area bounded by US Hwy. 171 and Interstate 49, and points just East thereof.

Written permission will be obtained from all surface owners, and government agencies, who reside in the intended area where equipment will be placed.

We intend to utilize the permitted right-of-way along city roads where possible but may include permitted public and private properties where beneficial and necessary.

You may see MicroSeismic, Inc., equipment in and around the area for a short period of time. Keep in mind the placement of equipment is only temporary and should not interfere with or alter your activities in any way.

**There will be no drilling, or any other energy source involved in this program. This is recording with wireless devices and Geophones Only.**

There will be a public meeting located in the town of Stonewall, Louisiana, starting at 6:00 P.M. on Monday June 10, 2019 to answer any questions pertaining to the survey.

**Meeting location: StoneWall Community Center** 5208 Hwy 3276 Stonewall, LA 71078

Should you have any questions regarding the placement of equipment, please contact us at the phone number below where we will attempt to address all questions and concerns.

MicroSeismic, Inc. would like to thank everyone, and the De Soto Parish, for the opportunity to conduct this effort, which we anticipate will take place July 18, 2019 and will run for 3 to 4
weeks. There is a chance that the schedule moves faster than anticipated, but work would not proceed before June 12th two days after the town hall meeting.

An outline of the seismic project showing the potential area to be affected is located at http://www.wlf.louisiana.gov/fishing/seismic-exploration-activity-program under the public meeting tab located at the top of the page.

Bradley Allen, Project Manager
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