

## **Fulson Drill Site Permit Stipulations**

1. A sign will be displayed at the gate stating the well number, the name and number of the operator, the emergency 911 number, and the telephone numbers of two contacts. Confirmation that the emergency contact telephone number is the correct number (800-566-9306) or (911), staff called the number and spoke to a person.
2. A 24-hour pre-drilling sound level survey was performed at the Fulson Drill Site from Thursday, May 14, 2009 to Friday, May 15, 2009. On-site noise monitors recorded the ambient noise level and established the 24-hour average sound level at 59.02 dBA. During drilling, the allowable daytime sound level is 64.2 dBA and the allowable nighttime sound level is 62.2 dBA. Fracing operations shall not exceed a 66.2 dBA noise level. During fracing pumps with noise reducing mufflers are to be used.
3. Traffic to the Fulson Drill Site will travel south on the State Highway (SH) 360, exit Green Oaks Boulevard, and continue on the SH 360 Frontage Road for 2.08 miles to the lease road on the right. One point of access will be provided from SH 360, South Watson Road, and southbound Frontage Road via an access road easement. Traffic exiting the site will travel south on the SH 360 for 1.14 miles, continue east on Webb Lynn Road for 0.12 miles, and travel north on SH 360 to Interstate 20 Highway. There shall be no traffic during the peak hours of 7:00-8:30 a.m. and 5:00-6:30 p.m.
4. The approved water site plan limits the rate of withdrawal to a maximum of 1,000 gallons per minute.
5. On March 22, 2011, to control the dust chip seal was applied to the lease road from the mud shakers to the edge of the pad site.
6. Yellow lens lights shall be used on the site for directional lighting, this will reduce lighting issues. Lights shall be directed in such a manner that they do not shine directly on public roads, adjacent property or property in the general vicinity of the site, this includes the security trailer.
7. Continuous watering or other methods or materials shall be used to control dust. Filter bags will be used to control dust on the equipment used for fracing
8. Thirty-two foot high sounds walls shall be used to mitigate noise.
9. On June 20, 2011, Permit Number 11-258961 to install an eight foot masonry wall along the west, south and a portion of the north sides of the pad boundary was submitted. The installation shall be completed within 90 days from the issuance of a permit. Landscaping shall be provided on the outside of the masonry wall in accordance with the submitted plan and shall consist of screen trees and existing trees

which will remain along the south and west boundaries, as shown on the site plan. The planting of the dead trees noted during the inspection are to be replaced in the beginning of the planting season, the first week in October 2011.

10. The hours of operation are from 7:00 a.m. to 7:00 p.m. No traffic during the high peak hours of 7:00-9:00 a.m. and 5:00-7:00 p.m.
12. A sign will be displayed at the gate stating the well number, the name and number of the operator, the emergency 911 number, and the telephone numbers of two contacts.
13. Onsite storage of equipment is prohibited on the drilling or production operations site.
14. Tank battery facilities shall be equipped with a lightning arrestor system. The top of the tanks shall be no higher than eight feet above the terrain surrounding the tanks.
15. All wells heads waiting on completion shall be surrounded with a six foot tall chain link fence having a gate and lock, the cellar shall be filled or closed.