

## Southwest Parkway 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.
2. The ambient noise level at the Southwest Parkway Drill Site was established on April 15-16, 2008 at 58.6 dBA. During drilling, the allowable nighttime sound level is 61.6 dBA and the allowable daytime sound level is 63.6 dBA. Fracing operations shall not exceed 65.6 dBA.
3. The approved water site plan limits the rate of withdrawal to a maximum of 895 gallons per minute.
4. The transportation route commences at Interstate Highway 30 (I-30) and State Highway (SH) 161. From this intersection, travel south on the SH 161 service road approximately 0.13 miles to West Tarrant Road. Travel west on West Tarrant Road, which becomes Avenue E, approximately 1.02 miles to North Great Southwest Parkway. Travel south on North Great Southwest Parkway for approximately 0.24 miles and take a U-turn. Travel back on North Great Southwest Parkway for 0.11 miles to the site access road on the east side of North Great Southwest Parkway. Reverse the directions to exit the site.
5. After completion of all wells, a solid masonry wall will enclose all completed wells and tanks located within the operation site.
6. Site development, other than drilling, shall be conducted only between the hours of 6:00 a.m. and 7:00 p.m., unless approval is obtained by the City.
7. A secured entrance gate containing a Knox-Box keybox or pad lock or equivalent is required. All gates are to be kept locked when the Operator or his employees are not within the enclosure. Barbed wire fencing is not permitted below a point six feet above the surrounding grade. The well heads and site equipment shall be surrounded by a six-foot chain link fence having a gate and lock. This required fence can either surround the entire site or be placed around the individual equipment areas. Secure fencing is required at all times the Operator or his employees are not on-site once drilling operations commence.