

Procedure for Line Gas Compressor Sites (Lift Compressors are part of the Gas Well permit and we do not write a permit for these)

1. Customer makes application in person to Customer Service for Line Compressor sites. Must have an address assigned by the Fire Department.
2. Gas Compressor Sites without buildings:
  - a. Check zoning (if in the wrong zoning they must make application for a change or file for a variance) and all other GIS layers. Parcels in Zone I have special requirements.
  - b. Check buffer—600' for protected uses, 300' with variance for public uses, 300' for fully enclosed protected uses.
  - c. If buffer shows that the site does not comply with the correct distance the customer must provide a survey confirming the exact distance.
  - d. If the buffer shows that the distance complies then the Gas Compressor Site permit may be written.
  - e. The fees for the inspection are \$500.00 at this time and all four of our inspectors make the inspection which are Building, Electrical, Mechanical and Plumbing along with an inspection by the Gas Well inspector and the Fire inspector. A Certificate of Occupancy is issued when the inspection is approved by all.
3. Gas Compressor Sites with buildings or enclosures:
  - a. This requires a building permit for each separate structure.
  - b. This will be written up as a full circulation and the Gas Well Inspector would be included as well as our regular departments.
  - c. Fully enclosed Gas Compressor Sites for protected uses only need to see the Gas Well Inspector for set back determination.
4. Permits will expire in one year from the date of application however may be extended upon request to the Customer Service Staff.
5. Applicants must be made aware that they must comply with the fencing, gates, and landscaping requirements.