

**11-02-XX FLOWLINE**

Those segments of pipe from the wellhead downstream through the production facilities ending at, in the case of gas lines, the gas metering equipment; or, in the case of oil lines, the oil loading point or LACT Unit; or in the case of waterlines, the water loading point, the point of discharge to a pit, the injection wellhead or the permitted surface water discharge point.

**11-02-XX GATHERING LINE**

A pipeline and equipment described below that transports gas from a production facility (ordinarily commencing downstream of the final production separator at the inlet flange of the custody transfer meter) to a natural gas processing plant or transmission line or main. The term “gathering line” includes valves, metering equipment, communication equipment, cathodic protection facilities, and pig launchers and receivers, but does not include dehydrators, treaters, tanks, separators, or compressors located downstream of the final production facilities and upstream of the natural gas processing plants, transmission lines, or main lines.

**11-02-XX GAS WELL**

A well, the principal production of which at the mouth of the well is gas, as defined by the Oil and Gas Conservation Act.

**11-02-XX OIL AND GAS FACILITY**

1. The site and associated equipment used for the production, treatment, and/or storage of oil and gas and waste products; or
2. An individual well pad built with one or more wells and operated to produce liquid petroleum and/or natural gas, including associated equipment required for such production; or
3. Temporary storage and construction staging of oil and gas; or
4. Any other oil and gas operation which may cause significant degradation.

**11-02-XX OIL WELL**

A well, the principal production of which at the mouth is oil, as defined by the Oil and Gas Conservation Act.

**11-02-XX PLUGGED AND ABANDONED WELL**

The cementing of an oil and gas well, the removal of its associated production facilities, the removal or abandonment in-place of its flowline, and the remediation and reclamation of the well site.

**11-02-XX      PRODUCTION FACILITY**

Any storage, separation, treating, dehydration, artificial lift, power supply, compression, pumping, metering, monitoring, flowline, and other equipment directly associated with oil wells, gas wells, or injection wells.

**11-02-XX      PRODUCTION SITE**

The area surrounding or encompassing production facilities, including but not limited to production units, tanks and tank batteries, other production-related vessels, accessory equipment, pits, reserve pits, flowlines, sales lines, rights-of-way and easements associated with previous or current oil and gas operations, and tank batteries.

**11-02-XX      PRODUCTION UNIT**

A vessel for separating well stream fluids, possibly with heat, and putting fluids into merchantable condition.

**11-02-XX      PIT**

Any natural or man-made depression on the ground used for oil or gas exploration or production purposes. Pit does not include steel, fiberglass, concrete, or other similar vessels which do not release their contents to surrounding soils.

**11-02-XX      RESERVE PIT**

A pit used to store drilling fluids for use in drilling operations or to contain exploration and production waste generated during drilling operations and completion or re-completion procedures.

**11-02-XX      TANK BATTERY**

The point of collection (tanks) and disbursement (tank, meter, Lease Automated Custody Transfer unit) of oil or gas from producing well(s).

**11-02-XX      WELL**

An oil or gas well, a hole drilled for the purpose of producing oil or gas, a well into which fluids are injected, a stratigraphic well, a gas storage well, or a well used for the purpose of monitoring or observing a reservoir.

**11-02-XX      WELLHEAD**

The equipment attaching the surface equipment to well bore equipment at the well.

**11-02-XX WELL SITE**

The areas that are directly disturbed during the drilling and subsequent operation of, or affected by production facilities directly associated with, any oil well, gas well, or injection well and its associated well pad.