

Air Quality Permit Application Form 5.0: Facility Information

| FACILITY NAME: | | | | | DATE: | | | |
|---|-------------------|-----------------|---------------------|--------|-------------------------------------|-------------------|-------------------------|----------------------|
| NDEE Facility ID#: | | | | | | | | |
| Section 5.7: Natural Gas and/or Propane Pipeline Facility Information | | | | | | | | |
| IMPORTANT: | READ THE IN | STRUCTION | NS ACCOMPAN | NYIN | G THIS SECTION or print using black | N BEFORE C | | |
| | | | Gen | era | l Information | | | |
| 1) Type of Mate | erial being trans | ported: N | Vatural Gas | Prop | oane Other: _ | | | |
| 2) Station ID: | | | | 3) | Nearest City/Tov | wn/Village: | | |
| 22.3.6 | . Ctomi | | | T | | MMscf/hr | gallons/hr | Other: |
| 4) Maximum an | mount of materia | al that can be | be transported: | | | MMscf/yr | gallons/yr | Other: |
| | | | 5) Pipeli | ine l | Information | | | |
| | Complete the | e following | | | | t passes thro | ough this station: | |
| Pipe ID# | Installation | | Contents | | Diameter of Pipeline (inches) | | Pressure Range (psig) | |
| | | | | | | | | |
| | | | | \top | | | | |
| | | | | + | | | | |
| | | | | + | | | | |
| | If there are m | ore than four 1 | ninelines, attach a | dditic | onal information so | that each pipe | line is described. | |
| | ** : | | | | aterial Inform | | | |
| Mataria | 1 XY | | eating Value | . 17 | Vapor F | | Der | nsity |
| Materia | al Name | | nclude units) | | (include | | | allon) |
| (1) | | | | | | | | |
| (2) | | | | _ | | | | |
| Material (1) | | | | | Material (2) | | | |
| Component | Percent by Volume | Compone | ent Percent b | - | Component | Percent by Volume | Component | Percent by Volume |
| Methane | | Nitrogen | | | Methane | | Nitrogen | |
| Ethane | <u> </u> | <u></u> | | | Ethane | | | |
| Propane | | | | | Propane | | | |
| Butane | 1 | | | | Butane | | | |
| Pentane | | <u> </u> | | | Pentane | | | |
| Hexanes | <u> </u> | <u> </u> | | | Hexanes | | | |
| Carbon Dioxide | | | | | Carbon Dioxide | | | |
| I | | | | | or if they contain | | ourteen components ted. | 3, |