**Texas Commission on Environment Qualit**y

**Table 17**

**Rock Crushers**

| **Please Complete the Following** |
| --- |
| Maximum operating schedule: |  hours/day |  days/week |  weeks/year |
| Does the facility operate at night? | [ ]  YES [ ]  NO |
| **Maximum Plant Production Rates:** |
| [ ]  Primary Crusher | Type: | tons/hour | tons/year |
| [ ]  Secondary Crusher(s) | Type: |  tons/hour | tons/year |
| [ ]  Tertiary Crusher(s) | Type: |  tons/hour | tons/year |
| **The Following Pieces of Equipment will be Controlled as Shown:** |
| Feed Hoppers: | [ ]  None  | [ ]  Water Spray | [ ]  Suction to Baghouse | [ ]  Other:  |
| All Belt Transfer Points: | [ ]  None  | [ ]  Water Spray | [ ]  Suction to Baghouse | [ ]  Other:  |
| Inlet of all Crushers: | [ ]  None  | [ ]  Water Spray | [ ]  Suction to Baghouse | [ ]  Other:  |
| Outlet of all Crushers: | [ ]  None  | [ ]  Water Spray | [ ]  Suction to Baghouse | [ ]  Other:  |
| All Shaker Screens: | [ ]  None  | [ ]  Water Spray | [ ]  Suction to Baghouse | [ ]  Other:  |
| **If Water Sprays are used, Provide the Following Data:** |
| Water Flow Rate (gpm): |
| Water Pressure at the Nozzle (psi): |
| Number of Nozzles at each location: |
| *If baghouse is used, attach a Table 11 “Fabric Filters.”* |
| Average material moisture content (%): |
| Maximum acreage covered by stockpiles (acres): |
| Stockpiles have the following controls: | [ ]  None | [ ]  Water | [ ]  Chemical |
| In-plant roads will be: | [ ]  Paved and Vacuumed | [ ]  Paved and Swept | [ ]  Oiled |
| :[ ]  Sprinkled with Water and/or Chemicals | [ ]  Other:  |