## Number | Company Name | RN
| --- | --- | ---
| 10 | NUECES BAY ENERGY LLC | NE0000X
| 680 | MAGELLAN TERMINALS HOLDINGS LP | RN102536836
| 1221 | CORPUS CHRISTI COGENERATION, L.P. | RN100224302
| 14366 | CITGO REFINING AND CHEMICALS COMPANY LP | RN102612488
| 15356 | ELEMENTIS CHROMIUM LP | RN100210814
| 16625 | FLINT HILLS RESOURCES LP | RN102534136
| 16933 | VALERO REFINING-TEXAS LP | RN102111663
| 16933 | CITGO REFINING AND CHEMICALS COMPANY LP | RN102555166
| 21125 | NUECES BAY WLE LP | RN1100551131
| 26298 | HALLIBURTON ENERGY SERVICES INC | RN102319407
| 37041 | EXCALIBAR MINERALS LLC | RN102373198
| 44433 | KIRBY INLAND MARINE LP | RN102782206

### Why Remove this Location and Pollutant(s) from the APWL?
In 1998 the annual benzene average exceeded the TCEQ long-term ESL, which was 1.0 ppb. From 2002-2008 benzene levels continued on a six-year downward trend (see graph). Benzene levels for 2007 and 2008 are near and below, respectively, the TCEQ’s current, long-term appropriate comparison value (1.4 ppb).


Annual evaluations may be accessed here: [http://www.tceq.state.tx.us/implementation/tox/re-mne-mo/AirMain.html](http://www.tceq.state.tx.us/implementation/tox/re-mne-mo/AirMain.html)