|  |  |  |
| --- | --- | --- |
| **CO2**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **BF4-**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **H2CO**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: |
| **PF5**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **SiH4**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **SeF6**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: |
| **IF4-**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **F2CO**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **XeF4**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: |
| **NO2-**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **O3**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **ClO3-**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: |
| **I3-**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **IOF5**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: | **NH2-**  Lewis:  Electronic Geometry:  Molecular Geometry:  Polar?  Hybridization: |