**ANSWERS: Additional questions on drawing Lewis structures**

|  |  |  |  |
| --- | --- | --- | --- |
| SiH3Cl  A chemical structure with letters and numbers  Description automatically generated | H2O2  http://www.chemeddl.org/resources/models360/files/784/h2o2.png | N2H4  [http://4.bp.blogspot.com/-Tao5aSPQ3vo/TWQ6jl6uNdI/AAAAAAAAAAY/0ERfX7u25yY/s1600/lewis+structure.JPG](http://www.google.co.nz/url?sa=i&rct=j&q=lewis+n2h4&source=images&cd=&cad=rja&docid=WhIsdi8aITZ5SM&tbnid=psHyDh9KkiDYpM:&ved=0CAUQjRw&url=http://jennymannix.blogspot.com/&ei=-EhnUfSQH8W7kgWS34GIDw&psig=AFQjCNFtGXatMN7X6ElWLhTp1222ZI9_YA&ust=1365809775928626) | F2 or Cl2 or Br2 or I2    or replace the Cl atoms with F, Br or I atoms |
| CS2 | CSCl2  A black and white diagram of a molecule  Description automatically generated | C2H4  http://upload.wikimedia.org/wikipedia/commons/thumb/f/f4/Elektronenformel_Punkte_C2H4.svg/640px-Elektronenformel_Punkte_C2H4.svg.png | CF4 |
| CO | BeCl2 | SiH4  http://www.chemeddl.org/alfresco/d/d/workspace/SpacesStore/a5522e31-fbbc-477d-9de5-80b91b6f383a/sih4.png | Br2  http://nonsibihighschool.org/intbasch9_files/image005.png |
| NH2OH  http://www.webanswers.com/post-images/E/E8/196A77E8-862D-4533-91B2C0970AAEE22A.png | C2H4 | **HNO2** | P4  p4.jpg |
| C2H2 | SCl2 | O3 | N2O |

© <https://www.chemical-minds.com>