**Exemption § 106.532 Checklist**

**(Previously Standard Exemption 61)**

**Water and Waste Water Treatment Units**

The following checklist has been designed to help you confirm that you meet Exemption § 106.532, previously standard exemption 61 (STDX 61), requirements. **Any “No” answers indicate that the claim of exemption may not meet all requirements for the use of Exemption § 106.532, previously standard exemption 61.** If you do not meet all the requirements, you may alter the project design/operation in such a way that all the requirements of the exemption are met or obtain a construction permit.

For additional assistance with your application, including resources to help calculate your emissions, please visit the Small Business and Local Government Assistance (SBLGA) webpage at the following link: [www.TexasEnviroHelp.org](http://www.TexasEnviroHelp.org)

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| **Please Complete The Following:** |
| Have you included a description of how this exemption claim meets the general rule for the use of exemptions (§ 106.4, previously § 116.211 checklist is available)? | [ ]  YES  | [ ]  NO | [ ]  N/A |
| Are all the facilities claimed for exemption specifically named or described in § 106.532, previously STDX 61’s subparagraphs (a)(1)-(15)? | [ ]  YES  | [ ]  NO | [ ]  N/A |
| Attach a list or detailed description of equipment to be constructed or modified. |
| Are all stripping and/or aeration units designed and operated to collect stripped gases and send them to a control device that meets the requirements of § 106.533, previously STDX 68(e)? | [ ]  YES  | [ ]  NO | [ ]  N/A |
| Attach a list or description of the strippers and/or aerators identifying the control device to be used for each one. |
| If combustion is used for control of stripped gases, are all final emissions of HCL resulting from combustion of chlorine or chlorine-containing compounds less than or equal to 0.1 lb/hr? | [ ]  YES  | [ ]  NO | [ ]  N/A |
| If the sum of the partial pressures of all species of VOC in any sample are greater than 1.5 psia, are all liquid phase separators enclosed and vented to a control device meeting the requirements of § 106.533, previously STDX 68(e)? | [ ]  YES  | [ ]  NO | [ ]  N/A |
| Attach a list or description for each one of the separators identifying the sum of VOC partial pressures or the control device to be used. |
| Have you checked to ensure that none of the facilities claimed for exemption fall in any of the categories of prohibited units listed in STDX § 106.532, previously 61(b)? | [ ]  YES  | [ ]  NO | [ ]  N/A |