



Exemption §106.353 Checklist (Previously Standard Exemption 67) Temporary Oil/Gas Equipment

The following checklist has been developed so you and the Texas Commission on Environmental Quality (TCEQ) staff can confirm that Exemption § 106.353, previously standard exemption (STDX) 67, requirements are met. Please answer all questions. You must meet all the requirements to operate the facility under Exemption § 106.353, previously standard exemption 67. **Any “no” answers indicate inability to meet all requirements of Exemption § 106.353, previously standard exemption 67.** If you do not meet all the requirements, you must obtain a construction permit in accordance with § 116.110 before you begin construction, or alter the facility design/package in such a way that all the requirements of the exemption are met.

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

Please Complete The Following:	
Have you confirmed that you meet the general requirements for the use of exemptions as listed in § 106.4 (see checklist)?	<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A
Will the equipment installed and operated under § 106.353, previously STDX 67 be used for a period of ninety (90) operating days or less to test the content of a subsurface stratum believed to contain oil or gas and/or establish the proper design of a permanent fluid-handling facility?	<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A
Will all sour gas produced during this test period be burned in a smokeless flare which meets the requirements of conditions (a)(4), (b)(1), and (b)(3) of §106.492, previously STDX 80? Attach a description.	<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A
Are total emissions of sulfur compounds, excluding sulfur oxides, but including hydrogen sulfide, less than 4.0 pounds per hour? Attach calculations.	<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A
Does the height of each vent emitting sulfur compounds meet or exceed the minimum vent height stated in § 106.352, previously STDX 66(d)? Attach calculated H2S emissions estimate and list appropriate § 106.352 minimum stack height (Previously STDX 66(d).) § 106.352 Minimum stack height:	<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A
Do you understand that operation of this facility under § 106.353, previously STDX 67 beyond 90 operating days requires such operation to be fully authorized under another exemption or be permitted under § 116.110?	<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A
Name:	
Company:	
Title:	
Facility Name:	
Phone No.:	Fax No.:
Signature of Company Officer:	Date: