72 Hour Stationary Source Deviation Benert				For DAQ Use Only			
72-Hour Stationary Source Deviation Report Clark County Division of Air Quality							
(Please see instructions on page 2 before filling out the form.)							
Source ID:				-			
Source Name:				-			
Company Name:							
	_	Source Location		_		1	
Number:	Direction:	Street:		Street Type: Suite:			Suite:
City:				State:	NV	Zip:	
	□ sion Unit (EU) & Pe	Jnit (EU) & Permit Condition Citation and Descript			INV	Ζιρ.	
EU(s)#	lition Description						
2. Deviation Disc	overy, Commencer	nent and Duration	1:				
Deviation Discovered Deviation Cor				nmencement	t & Durat	tion	
Date: (MM/DD/YYYY)	Time: (HH:MM AM/PM)	Start Date: (MM/DD/YYYY)	Start Time: (HH:MM AM/PM)	Duration	Duration Unit of Measure		
(, 22,)	(**************************************	(,22,)	(*				
3. Deviation Description (include amount of excess emissions, calculated or measured):							
3. Deviation Des	cription (include an	iount of excess e	illissions, calculated	u or measure	u).		
4. Probable Cause of Deviation:							
5. Corrective Action & Comments:							
6. List steps taken to comply with permit startup/malfunction procedures:							
6. List steps take	en to comply with p	ermit startup/maii	runction procedures	5 :			
7.			n Statement				
-			ed after reasonable in plete. This certificatio	•			
Name of Responsible Official:		Responsible Official's Title:		Company/Organization:			
		, , , , ,	-			, , ,	
Responsible Official's Signature				Certification Date			

Instructions

IMPORTANT: A 72 hour report notification must be hand delivered or mailed to DAQ within 72 hours of the initial 24 hour notification.

The following information must be included in boxes 1 through 7 on the form, pursuant to Sections 25.6.3(a)-(h) of the Clark County Air Quality Regulations.

- 1. Provide the identity of each stack or other emission point where the excess emissions occurred; in addition, the identity of the equipment from which the excess emissions emanated.
- 2. Provide the time and duration, or expected duration, of the excess emissions.
- 3. Provide the type of pollutant(s), the magnitude of the excess emissions (expressed in the units of the applicable emission limitation), and the operating data and calculations used in determining the magnitude of the excess emissions.
- 4. Provide the nature and cause of the emissions.
- 5. Provide the steps taken, if the excess emissions were the result of a malfunction, to remedy the malfunction and the steps taken or planned to prevent the recurrence of the malfunctions; in addition, the steps that were or are being taken to limit the excess emissions.
- 6. Provide a list of the steps taken to comply with the permit procedures, if the source's permit contains procedures governing source operation during periods of startup or malfunction and the excess emissions resulted from startup or malfunction.
- 7. Print the name and title of the Responsible Official (RO) and sign and date the Certification Statement, otherwise the report will not be accepted.