# Valid Values for Directive 084 Peace River Performance Report Templates



Intended User: D084 duty holders

# Overview

Bulk upload templates are available in OneStop. The table below shows the valid values for the different fields:

- For text fields, do not use punctuation (e.g., periods, commas).
- If more than one value is entered in a field, use a semicolon between the values (e.g., R2\_CAPTURE; R2\_FLARE; R2\_CONSERVE).

#### Important

All bulk upload files must be submitted as a CSV (comma delimited) file.

Once the file has been saved as a CSV, do not use Microsoft Excel to open the file, even if it was originally created in Excel. The formatting may be affected. Open the CSV file in Notepad or another plain text editor.

# Valid Values for Field Labels

Field Label	Valid Values	Mandatory
Summary Bulk Upload		
Reporting Period	YYYY	Υ
Total Gas Produced Annually	Numeric	Y – even if volume is 0
Total Amount of Gas Routine Flared	Numeric	Y – even if volume is 0
Detail Bulk Upload		
Reporting Period	YYYY	Υ
Facility Licence Number	Valid licence number	Y – either facility or well licence number
Well Licence Number	0###### or 00#####	
Heavy Oil or Bitumen	Y/N	Υ
If Heavy Oil or Bitumen = N, then the followir	ng fields do not need to be co	ompleted.
Section 3 – Routine Venting	Y/N	Υ
Control Type	R2_CAPTURE	Y – if Routine Venting = Y
	R2_FLARE	
	R2_INCINERATE	
	R2_CONSERVE	
	R2_OTHER	
Other Control Type Description	Text	Y – if Control Type = Other
Conservation Method	STORAGE	Y – if Routine Venting = Y
	FUEL	
	SALES	
	POWER	
	N/A	

Field Label	Valid Values <sup>1</sup>	Mandatory
	OTHER	
Other Maintenance Type Description	Text	Y – if Maintenance Type = Other
Why Requirements Not Met	DISPOSALWELL	Y – if Routine Venting = N
	DEPRESSURED	
	INACTIVE	
	NEWWELL	
	NONPRODUCTION	
	NOSTORAGEVOL	
	STRATIGRAPHIC	
	OTHER	
Comments	Text	Y - if Control Type, Conservation Method, or Why
		Requirements Not Met = Other
Section 3 – Nonroutine Venting	Y/N	Y
Control Type	R3_ALARM	Y – if Nonroutine Venting = Y
	R3_ESD	
	R3_DESIGN	
	R3_OTHER	
Other Control Type Description	Text	Y – if Control Type = Other
Maintenance	R3_INSPECTION	Y – if Nonroutine Venting = Y
	R3_CALIBRATION	
	R3_TESTING	
	R3_OTHER	
Other Maintenance Type Description	Text	Y – if Maintenance Type = Other
Why Requirements Not Met	DISPOSALWELL	Y – if Routine Venting = N
	DEPRESSURED	
	INACTIVE	
	NEWWELL	
	NONPRODUCTION	
	NOSTORAGEVOL	
	STRATIGRAPHIC	
	OTHER	
Comments	Text	Y - if Control Type, Conservation Method, or Why
		Requirements Not Met = Other
Section 4 – Nonroutine Flaring	Y/N	Υ
Amount of Gas Nonroutine Flared	Numeric	Y – if no flaring occurred, enter "0".
Comments	Text	Ν

Field Label	Valid Values <sup>1</sup>	Mandatory
Why Requirements Not Met	DISPOSALWELL DEPRESSURED INACTIVE NEWWELL NONPRODUCTION NOSTORAGEVOL STRATIGRAPHIC OTHER	Y – if Nonroutine Flaring = N
Comments	Text	Y – if Why Requirements Not Met = Other
Section 5 – Gas Conservation	Y/N	Y
Amount of Gas Conserved	Numeric	Y – if no gas conserved, enter "0".
Comments	Text	Ν
Why Requirements Not Met	DISPOSALWELL DEPRESSURED INACTIVE NEWWELL NONPRODUCTION NOSTORAGEVOL STRATIGRAPHIC OTHER	Y – if Gas Conservation = N
Comments	Text	Y – if Why Requirements Not Met = Other
Section 6 – Fugitive Emissions	Y/N	Y
Annual Survey Submitted	Y/N	Y
Date of Submission	YYYY-MM-DD	Y – if Annual Survey = Y
Third Party Contractor	Y/N	Y – if Annual Survey = Y
Why no submission	OTHER	Y – if Annual Survey = N
Comments	Text	Y – if Annual Survey = N
Leak Detection Equipment	INFA_CAMERA ORGANIC OTHER	Y – if Annual Survey = Y
Other Leak Detection Equipment	Text	Y – if Leak Detection Equipment = Other
Why Requirements Not Met	DISPOSALWELL DEPRESSURED INACTIVE NEWWELL NONPRODUCTION NOSTORAGEVOL	Y – if Fugitive Emissions = N

Field Label	Valid Values <sup>1</sup>	Mandatory
	STRATIGRAPHIC	
	OTHER	
Comments	Text	Y – if Why No Submission, Leak Detection
		Equipment, or Why Requirement Not Met = Other
Section 7 – Truck Loading and Unloading	Y/N	Y
Control Type	R7_SCRUBBER	Y – if Truck Loading and Unloading = Y
	R7_FLARE_INCIN	
	R7_PRES_TRUCK	
	R7_OPERATIONAL	
	R7_OTHER	
Other Control Type Description	Text	Y – if Control Type = Other
Maintenance	R7_PM_SCHED	Y – if Truck Loading and Unloading = Y
	R7_INSPECTION	
	R7_TESTING	
	R7_CALIBRATION	
	R7_OTHER	
Other Maintenance Type Description	Text	Y – if Maintenance Type = Other
Why Requirements Not Met	DISPOSALWELL	Y – if Truck Loading and Unloading = N
	DEPRESSURED	
	INACTIVE	
	NEWWELL	
	NONPRODUCTION	
	NOSTORAGEVOL	
	STRATIGRAPHIC	
	OTHER	
Comments	Text	Y – if Control Type, Maintenance, or Why
		Requirements Not Met = Other
Changes to Program	Text	Y

<sup>1</sup> See glossary on next page for definition of terms in capital letters.

# **Glossary of Values in Capital Letters**

# Control Type

#### Section 3 – Routine Venting

R2_CAPTURE	Capture
R2_FLARE	Flare
R2_INCINERATE	Incinerate
R2_CONSERVE	Conserve
R2_OTHER	Other

# Section 3 – Nonroutine Venting

R3_ALARM	Alarm
R3_ESD	ESD
R3_DESIGN	Design
R3_OTHER	Other

#### Section 7 – Trucking Loading and Unloading

R7_SCRUBBER	Scrubbers
R7_FLARE_INCIN	Flare/incineration
R7_PRESS_TRUCK	Pressurized Trucks
R7_OPERATIONAL	Operational Procedures
R7_OTHER	Other

#### Maintenance

#### Section 3 – Nonroutine Venting

R3_INSPECTION	Inspection
R3_CALIBRATION	Calibration
R3_TESTING	Testing
R3_OTHER	Other

#### Section 7 – Trucking Loading and Unloading

R7_PM_SCHED	PM schedule
R7_INSPECTION	Inspection
R7_TESTING	Testing
R7_CALIBRATION	Calibration
R7_OTHER	Other

# **Conservation Method**

STORAGE	Storage
FUEL	Fuel
SALES	Sales
POWER	Power
N/A	N/A
OTHER	Other

# Leak Detection Equipment

#### Section 6 – Fugitive Emissions

INRA_CAMERA	Infrared camera
ORGANIC	Organic vapour analyzers
OTHER	Other

# Why Requirements Not Met

#### Section 3 – Routine Venting

DISPOSALWELL	Disposal well
DEPRESSURED	Fully depressured site
INACTIVE	Inactive site
NEWWELL	New well producing less than 12 months
NONPRODUCTION	No production activity
NOSTORAGEVOL	No storage volume
STRATIGRAPHIC	Stratigraphic test well location

# Section 3 – Nonroutine Venting

DISPOSALWELL	Disposal well
DEPRESSURED	Fully depressured site
INACTIVE	Inactive site
NEWWELL	New well producing less than 12 months
NONPRODUCTION	No production activity
NOSTORAGEVOL	No storage volume
STRATIGRAPHIC	Stratigraphic test well location

# Section 4 – Nonroutine Flaring

DISPOSALWELL	Disposal well
DEPRESSURED	Fully depressured site
INACTIVE	Inactive site
NEWWELL	New well producing less than 12 months
NONPRODUCTION	No production activity
NOSTORAGEVOL	No storage volume
STRATIGRAPHIC	Stratigraphic test well location

# Section 5 – Gas Conservation

DISPOSALWELL	Disposal well
DEPRESSURED	Fully depressured site
INACTIVE	Inactive site
NEWWELL	New well producing less than 12 months
NONPRODUCTION	No production activity
NOSTORAGEVOL	No storage volume
STRATIGRAPHIC	Stratigraphic test well location

# Section 6 – Fugitive Emissions

DISPOSALWELL	Disposal well
DEPRESSURED	Fully depressured site
INACTIVE	Inactive site
NEWWELL	New well producing less than 12 months
NONPRODUCTION	No production activity
NOSTORAGEVOL	No storage volume
STRATIGRAPHIC	Stratigraphic test well location

#### Section 7 – Truck Loading and Unloading

DISPOSALWELL	Disposal well
DEPRESSURED	Fully depressured site
INACTIVE	Inactive site
NEWWELL	New well producing less than 12 months
NONPRODUCTION	No production activity
NOSTORAGEVOL	No storage volume
STRATIGRAPHIC	Stratigraphic test well location