



Air Pollution Control District
San Luis Obispo County

EMISSIONS INVENTORY INFORMATION

For Inventory Year - 2018

FORM 18: OIL AND GAS PRODUCTION

Facility ID _____ Facility Name _____ Contact _____

Please fill in all spaces and retain a copy for your records. Choose equipment type that fits closest.

A. Wellhead Emissions

Type of Well	No. of wells ⁽¹⁾	Emfac ⁽²⁾ (lb/well-d)	Operating days ⁽³⁾	Control factor ⁽⁴⁾	Emissions ⁽⁵⁾ (lb/yr)
No Injection		0.01			
Controlled Steam Drive		9.89			
Controlled Cyclic Steam		3.6			
Uncontrolled Cyclic Steam		3.32			
Other ⁽⁶⁾					

- (1) Enter "0" if a specific type of well is not at your facility.
- (2) Emission factors (emfac) from Technical Guidance Document (AB2588), Air Resources Board, 1989
- (3) If less than 365, clearly define how the number of days of operation were determined in *Comments* below.
- (4) Enter "1" if there is no vapor recovery. For vapor recovery, enter control factor = $\frac{100 - VR}{100}$, where VR equals the % control efficiency of the vapor recovery system.
- (5) Emissions = No. of wells x emfac x Operating days x Control factor.
- (6) If wells are not listed, describe the type of well below and provide an emission factor **with documentation**.

B. Pits/Ponds/Cellars/Sump Emissions

Type	Area ⁽¹⁾ (ft ²)	Light Liquid				Heavy Liquid			
		emfac ⁽²⁾	control ⁽³⁾	frac ⁽⁴⁾	Emissions ⁽⁵⁾	emfac ⁽²⁾	control ⁽³⁾	frac ⁽⁴⁾	emissions ⁽⁵⁾
Secondary Sump		0.019				0.013			
Tertiary Sump		0.009				0.006			
Pits and Ponds		0.009				0.006			
Well Cellars									

- (1) Enter total surface area of all sources including those with surface areas of less than 100 ft². Do not include sources with VOC content of liquid within or entering less than or equal to 5 mg/L. Primary sumps are not permitted (Rule 419).
- (2) Units are lb/day/ft². Emfac source: Technical Guidance Document (AB2588), Air Resources Board, 1989.
- (3) Reduce emissions from any control technology, i.e. 92% efficiency = control of $(100-92)/100 = 0.08$. Note the type of control below.
- (4) State the fraction of the year the source contained liquid. For example, 15 days = $15/365 = 0.0411$.
- (5) Emissions (lb/yr) = Area x emfac x control x frac x 365.

C. Amount of field gas produced: _____ mcf H₂S content: _____ gr/dscf*

*Include recent analytical analysis supporting this value. **This form is incomplete without this data.**

Comments: