

Air Pollution Control District San Luis Obispo County EMISSIONS INVENTORY INFORMATION Inventory Year - 2017

PETROLEUM REFINING PROCESS

Facility ID	Facility Name		Contact	
Total Refinery F	eed (bbl/yr x 10 ³):			
Sulfur in Feed (%	6) ⁽¹⁾ :		_	
Oily Water Trea	tment System:		_	
VOC conte	ent (ppm) ⁽¹⁾ :			
Total wast	ewater treated (mmgal):		_	
VOC Emiss	sions:		—	
(Unocal letter of 2-26-91): 365 days x 11.9 kg/d x 2.205 lb/kg/2000			—	4.80 tons per year
•	f quarterly determinations of chemical stewater (kg COD/m ³):	oxygen demand	_	
Organic co	omponent removed as sludge (kg/yr):			
Average o ⁻ N/m ³):	f quarterly determinations of nitrogen	in effluent (kg	_	
Cooling Towers:				
Highest ar	nnual cooling tower hydrocarbon (ppm) ⁽¹⁾ :	_	
Total wate	r through cooling towers (mmgal/hou	-):		(A)
Emfac from	m AP-42, Table 5.1-2, 5 th ed.: 0.70 lb/mi	mgal x 8760 hr/yr/	2000:	3.066 tpy/mmgal/hr
VOC Emiss	sions (tons/year): (A) x 3.066 tpy/mmg	al/hour:		
Sulfur Recovery	:			
Hours tail	gas unit (B702) was not in service:			(B)
Average flow rate to the absorber in scf/hour, (FQI-1721):			(C)	
Average H ₂ S content in vol %, (Al-1704):				(D)
Average T	RS as H_2S in TGU in ppm, (Al-1709):		_	(E)
Estimated	SO ₂ emissions from B702 in tons per y	/ear:	_	
[(8	760 - B) x C x E x 0.1688]/(2000 x 10 ⁶)		_	
SO ₂ emiss	ions from the B602A/B in tons per yea	r:	B602A	
			B602B	

(1) Include recent analytical data supporting this value. **This form is incomplete without this data.**