

BEST AVAILABLE CONTROL TECHNOLOGY (BACT) GUIDELINE 1.1

Equipment Category:	Oil and Gas Wells
Revision:	1.1
Date:	June 14, 2017

Pollutant	BACT Requirement	BACT Technology	Performance Standard	AIP/TF
ROC	1	Casing vent system tied to vapor recovery system (VRS)	95% short term and long term VRS efficiency	AIP
	2	Non-condensables sent to gas pipeline, control device, or reinjected in underground formation	N/A	AIP
	3	New/replaced components meet BACT as defined by BACT Guideline 1.2	See BACT Guideline 1.2	AIP

Notes:

1. AIP means Achieved in Practice. TF means Technologically Feasible.
2. BACT is the most stringent control technique for the emissions unit and equipment category that is either achieved in practice or technologically feasible/cost effective.
3. BACT determinations are subject to periodic updates without advanced notice.