

Right Hand Fork of Indian Canyon

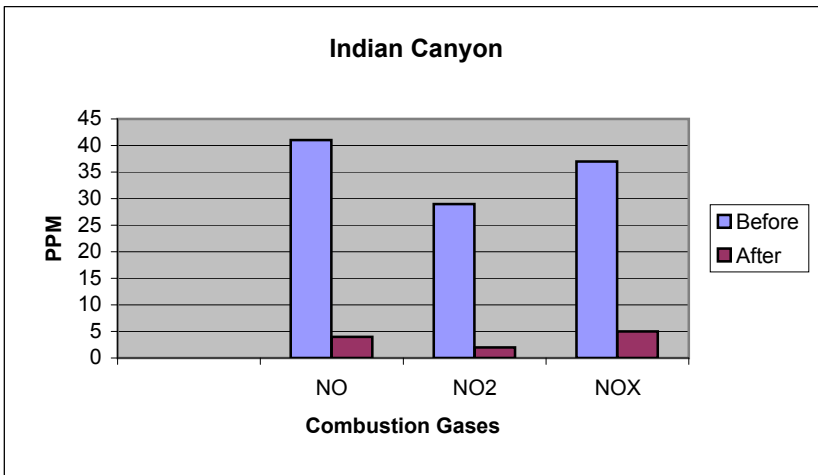
Vertical 3 phase treater

	Before	After	% Change
CO	1972	2	197000%
SO2	3949	55	389400%
	Before	After	
NO	41	4	3700%
NO2	29	2	2700%
NOX	37	5	3200%
	Before	After	
Efficiency	68.30%	81.50%	
O2	19.90%	4.00%	16%
	Before	After	
Ideal Range	0.015	0.015	
Negative Draft	0.71	0.01	70%



Excess Fuel to sell daily based on units in 3 storage tanks and 2 treaters		
	Before	7.265MCF
	After	17+ MCF

This client uses the natural gas from the oil field to fire the named equipment. Although primarily an oil well the excess gas that does not fire the equipment is another income stream. This is a small well but we still saved 10MCF's daily (Over 3,500 annually on the 5 units.)



Horizontal Glycol Heater

	Before	After	% Change
CO	4000	3	399700%
SO2	3949	5	394400%
	Before	After	
NO	38	9	2900%
NO2	23	2	2100%
NOX	49	12	3700%
	Before	After	
Efficiency	63.80%	79.70%	
O2	20.09%	11.90%	8%
	Before	After	
Ideal Range	0.015	0.015	
Negative Draft	0.47	0.02	45%



Excess Fuel to sell daily based on units in 3 storage tanks and 2 treaters

Before	7.265MCF
After	17+ MCF

