



SOUTH CHOLLAS LANDFILL

Quarterly Gas Probe Monitoring

Technician(s): _____

Date(s): _____

DATE	PROBE	CH4 (%)	CO2 (%)	O2 (%)	PRESSURE (in. WC)	MINIMUM TIME (sec)	ACTUAL TIME (sec)	COMMENTS	Closed Valve?
	SC PROBE P1					180			
	SC PROBE P2S					120			
	SC PROBE P2M					180			
	SC PROBE P2D					300			
	SC PROBE P3					180			
	SC PROBE 1S					120			
	SC PROBE 1D					180			
	SC PROBE 2S					120			
	SC PROBE 2D					180			
	SC PROBE 3S					120			
	SC PROBE 3D					180			
	SC PROBE 4S					120			
	SC PROBE 4D					180			
	SC PROBE 5S					120			
	SC PROBE 5D					180			
	SC PROBE 6S					120			

Technician(s): _____

Date(s): _____

DATE	PROBE	CH4 (%)	CO2 (%)	O2 (%)	PRESSURE (in. WC)	MINIMUM TIME (sec)	ACTUAL TIME (sec)	COMMENTS	Closed Valve?
	SC PROBE 6D					180			
	SC PROBE 7S					120			
	SC PROBE 7D					180			
	SC PROBE 8S					120			
	SC PROBE 8D					180			
	SC PROBE 9S					120			
	SC PROBE 9D					180			
	SC PROBE 10S					120			
	SC PROBE 10D					180			
	SC PROBE 11S					120			
	SC PROBE 11D					180			
	SC PROBE 12S					120			
	SC PROBE 12D					180			
	SC PROBE 13S					120			
	SC PROBE 13D					180			
	SC PROBE 14S					120			
	SC PROBE 14D					180			
	SC PROBE 15S					120			

Technician(s): _____

Date(s): _____

DATE	PROBE	CH4 (%)	CO2 (%)	O2 (%)	PRESSURE (in. WC)	MINIMUM TIME (sec)	ACTUAL TIME (sec)	COMMENTS	Closed Valve?
	SC PROBE 15D					180			
	SC PROBE 16S					120			
	SC PROBE 16D					180			
	SC PROBE 17S					120			
	SC PROBE 17D					180			
	SC PROBE 18S					120			
	SC PROBE 18D					180			
	SC PROBE 19S					120			
	SC PROBE 19D					180			
	SC PROBE 20S					120			
	SC PROBE 20D					180			
	SC PROBE 21S					120			
	SC PROBE 21D					180			
	SC PROBE 22S					120			
	SC PROBE 22D					180			
	SC PROBE 23S					120			
	SC PROBE 23D					180			
	SC PROBE 24S					120			

Technician(s): _____

Date(s): _____

DATE	PROBE	CH4 (%)	CO2 (%)	O2 (%)	PRESSURE (in. WC)	MINIMUM TIME (sec)	ACTUAL TIME (sec)	COMMENTS	Closed Valve?
	SC PROBE 24D					180			
	SC PROBE 25S					120			
	SC PROBE 25D					180			
	SC PROBE 26S					120			
	SC PROBE 26D					180			
	SC PROBE 27S					120			
	SC PROBE 27D					180			
	SC PROBE 28S					120			
	SC PROBE 28D					180			
	SC PROBE 29S					120			
	SC PROBE 29D					180			
	SC PROBE 30S					120			
	SC PROBE 30D					180			
	SC PROBE 31S					120			
	SC PROBE 31D					180			
	SC PROBE 32S					120			
	SC PROBE 32D					180			
	SC PROBE 33S					120			

Technician(s): _____

Date(s): _____

DATE	PROBE	CH4 (%)	CO2 (%)	O2 (%)	PRESSURE (in. WC)	MINIMUM TIME (sec)	ACTUAL TIME (sec)	COMMENTS	Closed Valve?
	SC PROBE 33D					180			
	SC PROBE 34S					120			
	SC PROBE 34D					180			
	SC PROBE 35S					120			
	SC PROBE 35D					180			
	SC PROBE 36S					120			
	SC PROBE 36D					180			
	SC PROBE 37S					120			
	SC PROBE 37D					180			
	SC PROBE 38S					120			
	SC PROBE 38D					180			
	SC PROBE 39S					120			
	SC PROBE 39M					180			
	SC PROBE 39D					300			
	SC PROBE 40S					120			
	SC PROBE 40D					240			
	SCS PROBE 1S					120			
	SCS PROBE 1D					240			

Technician(s): _____

Date(s): _____

DATE	PROBE	CH4 (%)	CO2 (%)	O2 (%)	PRESSURE (in. WC)	MINIMUM TIME (sec)	ACTUAL TIME (sec)	COMMENTS	Closed Valve?
	SCS PROBE 2S					120			
	SCS PROBE 2D					240			
	SCS PROBE 3S					120			
	SCS PROBE 3D					240			
	SCS PROBE 4S					120			
	SCS PROBE 4D					240			
	SCS PROBE 5S					120			
	SCS PROBE 5D					240			
	SCS PROBE 6S					120			
	SCS PROBE 6D					240			
	SCS PROBE 7S					120			
	SCS PROBE 7D					240			
	SCS PROBE 8S					120			
	SCS PROBE 8D					240			
	SCS PROBE 9S					120			
	SCS PROBE 9D					240			
	SCS PROBE 10S					120			
	SCS PROBE 10D					240			

Technician(s): _____

Date(s): _____

DATE	PROBE	CH4 (%)	CO2 (%)	O2 (%)	PRESSURE (in. WC)	MINIMUM TIME (sec)	ACTUAL TIME (sec)	COMMENTS	Closed Valve?
	SCS PROBE 11S					120			
	SCS PROBE 11D					240			
	SCS PROBE 12S					120			
	SCS PROBE 12D					240			
	SCS PROBE 13S					120			
	SCS PROBE 13D					240			
	SCS PROBE 14S					120			
	SCS PROBE 14D					240			

Additional Comments: