

RAILROAD COMMISSION of TEXAS

Supplemental Odorization Evaluation Form

Company Name:

Method of Test: Meter Sniff

System Tested:

Instrument Used:

Location of Test:

Serial Number:

Odor Test Date:

Calibration Date:

Percentage of gas to air mixture when FIRST DETECTED: %

Is the odor Readily Detectable (Y/N)? Y

Comments: Incident #1717. Test point 1 of 4. Readily Detectable Reading - 0.40%. Witnessed by DFD Scott Clumpner, Atmos Energy Joel Reyes, RRC San Sein.

Method of Test: Meter Sniff

System Tested:

Instrument Used:

Location of Test:

Serial Number:

Odor Test Date:

Calibration Date:

Percentage of gas to air mixture when FIRST DETECTED: %

Is the odor Readily Detectable (Y/N)? Y

Comments: Incident #1717. Test point 2 of 4. Readily Detectable Reading - 0.61%. Witnessed by DFD Scott Clumpner, Atmos Energy Joel Reyes, RRC San Sein.

Method of Test: Meter Sniff

System Tested:

Instrument Used:

Location of Test:

Serial Number:

Odor Test Date:

Calibration Date:

Percentage of gas to air mixture when FIRST DETECTED: %

Is the odor Readily Detectable (Y/N)? Y

Comments: Incident #1717. Test point 3 of 4. Readily Detectable Reading - 0.25%. Witnessed by Atmos Energy Joel Reyes, RRC San Sein.

Method of Test: Meter Sniff

System Tested:

Instrument Used:

Location of Test:

Serial Number:

Odor Test Date:

Calibration Date:

Percentage of gas to air mixture when FIRST DETECTED: %

Is the odor Readily Detectable (Y/N)? Y

Comments: Incident #1717. Test point 4 of 4. Readily Detectable Reading - 0.25%. Witnessed by DFD Bobby Baker, Atmos Energy Joel Reyes, RRC San Sein.

Method of Test: Meter Sniff

System Tested:

Instrument Used:

Location of Test:

Serial Number:

Odor Test Date:

Calibration Date:

Percentage of gas to air mixture when FIRST DETECTED: %

Is the odor Readily Detectable (Y/N)?

Comments: