RAILROAD COMMISSION of TEXAS Supplemental Odorization Evaluation Form Company Name: **ATMOS Pipeline Texas** Method of Test: X Meter Sniff **System Tested:** D-17 (630465) Instrument Used: Bacharach CR 574 Arial Marker 35 Serial Number: 2061046019 Location of Test Odor Test Date: 6/28/2021 Calibration Date: Due Date 03/28/22 0.33 Percentage of gas to air mixture when FIRST DETECTED: Is the odor Readily Detectable (Y/N)? Y Comments: The odorant threshhold was detected at .33%, the odorant was readily detectable at .75% Sniff Method of Test: Meter Instrument Used: **System Tested:** 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: Method of Test: Meter Sniff **Instrument Used: System Tested:** 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: Method of Test: Sniff Meter **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: 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:

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