		AISSION of TEXAS ation Evaluation Form	
Company Name:	Atmos Energy Corp., Mid-Tex Division		
Method of Test:	X Meter Sniff		
System Tested:	Dallas	Instrument Used: Heath Odorator	
Location of Test	9655 Webb Chapel Road	Serial Number: 2001353005	
Odor Test Date:	2/23/2018	Calibration Date: 09/14/17	
Percentage of gas to	air mixture when FIRST DETECTED: 0.08 %	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:	X Meter Sniff		
System Tested:	Dallas	Instrument Used: Heath Odorator #2	
Location of Test	9655 Webb Chapel Road	Serial Number: 2101541005	
Odor Test Date:	2/23/2018	Calibration Date: 09/18/17	
	air mixture when FIRST DETECTED: 0.23 %	Is the odor Readily Detectable (Y/N)? Y	
Comments: Incident #1 RRC San Sein.	1717. Test point 2 of 4. Readily Detectable Reading - (	0.61%. Witnessed by DFD Scott Clumpner, Atmos Energy Joel Reye	s,
Method of Test:	X Meter Sniff		
System Tested:	Dallas	Instrument Used: Heath Odorator #2	
Location of Test	2634 Fontana Drive	Serial Number: 2101541005	Ī
Odor Test Date:	2/23/2018	Calibration Date: 09/18/17	
Percentage of gas to	air mixture when FIRST DETECTED: 0.10 %	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:	X Meter Sniff		
System Tested:	Dallas	Instrument Used: Heath Odorator #2	
Location of Test	Stephen C. Foster Elementary	Serial Number: 2101541005	
Odor Test Date:	2/23/2018	Calibration Date: 09/18/17	
Percentage of gas to	air mixture when FIRST DETECTED: 0.25 %	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:			
PS-28		Revision Date: 06/01/2	2015