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September 24, 2004

Beth O'Donnell **Executive Director** Kentucky Public Service Commission 211 Sower Boulevard P.O. Box 615 Frankfort, Kentucky 40602

> Application of Atmos Energy Corporation for a RE: Limited Deviation - Case No. 2004-00275

Dear Ms. O'Donnell:

I am enclosing herewith supplemental information which was requested by members of the staff at an informal telephone conference held on September 9, 2004. I am enclosing an original, plus eleven (11) copies. If there is any further information needed, please advise.

Very truly yours,

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Mark R. Hutchinson

MRH:bkk

Enclosures

RECEIVED SEP 2 7 2004 ·

PUBLIC SERVICE COMMISSION

> Fax No: (270) 926-9394

COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

RECENTED SEP 2 7 2004 OMMISSION

IN THE MATTER OF:

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Application of Atmos Energy Corporation For a Limited Deviation From the Requirements of 807 KAR 5:022, § 4, (23) (b) (1) – (4) and 807 KAR 5:022, § 14 (22) (a)

Case No. 2004-00275

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SUPPLEMENTAL INFORMATION REQUESTED BY COMMISSION STAFF AT INFORMAL CONFERENCE HELD ON SEPTEMBER 9, 2004

<u>Supplemental Information Request No.</u>1: Identify each location for which the deviation is sought.

Answer: The deviations being sought by Atmos Energy will apply to 59 locations. These

locations are identified by county and address on the attached exhibit consisting of four (4) pages.

Supplemental Information Request No. 2: What is the number of customers served by

each location for which the deviations are sought?

Answer: The number of customers served at each location is shown under the heading of

"Number of Meters" on the attached Exhibit.

<u>Supplemental Information Request No. 3:</u> Please state in regards to the locations you have identified in Supplemental Information Request No. 1 above, whether your requested deviation pertain both to the location of the shut off valve under 807 KAR5:022, §4, (23)(b)(i) – (iv) and the recording gauge requirements under 807 KAR5:022, §14, (22)(a).

Answer: Yes, deviations for both the valve locations and the recording gauges are needed for each of the 59 locations identified above. Since each of the locations in question have a single supply source, Atmos Energy also requests a deviation from the downstream valve requirement. Since there can be no other source of gas flow, it is appropriate to treat the inlet valve of the customer as the outlet station valve.

<u>Supplemental Information Request No. 4:</u> If the Commission were to grant the requested deviations for the specific locations you have identified in response to Supplemental Information Request No. 1 above, will each of these locations comply with 49 CFR Part 192 requirements pertaining to the installation of recording gauges?

Answer: Yes. According to applicable federal regulations, recording gauges are not required for systems fed through a single regulator station which is the case for all 59 locations. Witness: Barry Wiggington

9/20/2004

Listing of Locations for Proposed Excess Flow Valves instead of Emergency valves On Farm Tap Station Revisions (Case No. 2004-00275)

Location	County	Number of Meters	Type Feed *	Pipeline Owner
		Bov	Bowling Green	
801 Campbell Lane Louisville Rd and Firestone	Warren Warren	4 0	Single Regulator Single Regulator	Texas Gas Atmos
		-	Franklin	
JL Farmer Rd Lewis Memorial Apt	Simpson Simpson	6 7	Single Regulator Single Regulator	Texas Gas Atmos
3690 Bowling Green Rd 3980 Bowling Green Rd	Simpson Simpson	6 4	Single Regulator Single Regulator	Texas Gas Texas Gas
		Н	Hopkinsville	
4490 Pembrook Rd 10167 Fruit Hill Rd 7860 Greenville Rd 7080 Greenville Rd 6610 Greenville Rd 6250 Greenville Rd 4525 Pembrook Rd 14207 Madisonville Rd	Christian Christian Christian Christian Christian Christian Christian	4 4 4 M 4 4 M 4	Single Regulator Single Regulator Single Regulator Single Regulator Single Regulator Single Regulator Single Regulator Single Regulator	Atmos Atmos Atmos Atmos Atmos Atmos Atmos

Each location complies with 49 CFR Part 192 requirements for recording gauges since each system is supplied through a single regulator station. NOTE: *

9/20/2004 Page 2 of 4

Listing of Locations for Proposed Excess Flow Valves instead of Emergency valves On Farm Tap Station Revisions (Case No. 2004-00275)

Location	County	Number of Meters	Type Feed *	Pipeline Owner
			Mayfield	
276 State 1710	Graves	<i>с</i> о с	Single Regulator	Texas Gas
2/0 State Route 1242 1550 State Route 1241	Graves	ოო	Single Regulator Single Regulator	l exas Gas Texas Gas
1899 State Route 1241	Graves	с	Single Regulator	Texas Gas
2915 State Route 1241	Graves	ო	Single Regulator	Texas Gas
642 State Road	Graves	5	Single Regulator	Texas Gas
962 E Slaughters	Graves	9	Single Regulator	Texas Gas
99 East Vaughn Rd	Graves	7	Single Regulator	Texas Gas
58 Powell Rd	Graves	7	Single Regulator	Texas Gas
Golo Rd	Graves	13	Single Regulator	Texas Gas
			Paducah	
Hwy 60 & James Sanders	McCracken	ę	Single Regulator	Atmos
Ogden Landing &Bethel RD	McCracken	ო	Single Regulator	Atmos
268 Japonica	McCracken	14	Single Regulator	Atmos
2120 Knob Hill Rd	McCracken	ი	Single Regulator	Atmos
453 & I24	McCracken	4	Single Regulator	Atmos
			Marion	
2223 US 641	Crittenden	Û	Single Regulator	Atmos

Each location complies with 49 CFR Part 192 requirements for recording gauges since each system is supplied through a single regulator station. NOTE: *

/2004	3 of 4
9/20	Page

Listing of Locations for Proposed Excess Flow Valves instead of Emergency valves On Farm Tap Station Revisions (Case No. 2004-00275)

Location	County	Number of Meters	Type Feed *	Pipeline Owner
		Ľ	Russellville	
Vance Lane Mendall Bond 19 Sulfur Spg Rd 2255 Trimble Rd	Logan Logan Logan	ი ი 4 ი	Single Regulator Single Regulator Single Regulator Single Regulator	Texas Gas Texas Gas Texas Gas Texas Gas
		0	Shelbyville	
558A Pearce Ind. 1091 Brooks Ind. 9377 Shelbyville Rd. 720 Mt. Eden Rd	Shelby Shelby Shelby Shelby	ო 4 ო ო	Single Regulator Single Regulator Single Regulator Single Regulator	Atmos Atmos Atmos Atmos
		0	Owensboro	
7223 Hwy 81 6836 Hwy 81 2414 Hwy 81	Daviess Daviess	ሳ ጥ ወ	Single Regulator Single Regulator Single Regulator	Atmos Atmos Atmos
5065 Jack Hinton Rd 5444 Jack Hinton Rd	Daviess Daviess	~ ~ ~	Single Regulator Single Regulator	Atmos
4640 Haycraft Rd 2040 Old Calhoun Rd Earl Lane 15 Carter Rd 210 Hillbridge Rd	Daviess Daviess Daviess Daviess Daviess	5 4 4 ω 0	Single Regulator Single Regulator Single Regulator Single Regulator Single Regulator	Atmos Atmos Atmos Atmos

Each location complies with 49 CFR Part 192 requirements for recording gauges since each system is supplied through a single regulator station. NOTE: *

9/20/2004 Page 4 of 4

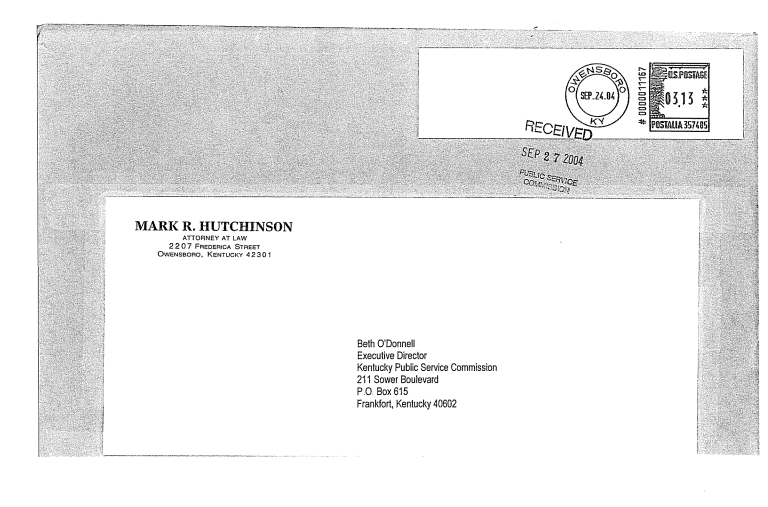
Listing of Locations for Proposed Excess Flow Valves instead of Emergency valves On Farm Tap Station Revisions (Case No. 2004-00275)

Location	County	Number of Meters	Type Feed *	Pipeline Owner
		1	Whitesville	
8218 Crisp Rd	Daviess	Q	Single Regulator	Atmos
			Calhoun	
421 Locust Grove Rd	McLean	7	Single Regulator	Texas Gas
			Hartford	
Russell Road	Ohio	9	Single Regulator	Atmos
Girl Scout Rd & Pleasant Ridge RD	Ohio	ø	Single Regulator	Atmos
Buford Rd & Hwy 231	Ohio	11	Single Regulator	Atmos
Mt Carmel & Barnetts Creek RD	Ohio	6	Single Regulator	Atmos
Stinson Loop & 231	Ohio	10	Single Regulator	Atmos
Hwy 1737 & Silver Beech	Ohio	8	Single Regulator	Atmos
Lake Hall Subdivision	Ohio	13	Single Regulator	Atmos
		-	Hawesville	
2225 Indian Lake Rd 800 Rt Hwy 69	Hancock Hancock	4 v	Single Regulator Single Regulator	Atmos Atmos
		Total Atmo	Total Atmos Energy Locations	

Each location complies with 49 CFR Part 192 requirements for recording gauges since each system is supplied through a single regulator station. NOTE: *

333 meters

59 sites



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