KCC System No.

Kansas Corporation Commission Oil & Gas Conservation Division

GAS GATHERING SEGMENT REPORT

(See attached instructions)

Derator Name:	(Assigned by KCC ₎						
1. Effective reporting date: (Check one)							
2. List the location of the segment being reported by Township and Range (Attach additional page(s) for the segment a Township: Range: East West Township: Range: R							
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 3. List all counties in which segment is located: 4. Total linear miles of segment: 5. Basis for segmenting system: 6. Average Daily Volume gathered by this segment during the calendar quarter just ended (Report in MCF/D): 7. Number of wells or receipt points connected to this segment: 8. Rates paid for gas at wellhead if operator is purchasing gas: (Report in \$/MMBTU - See Instruction No. 4) High: Low: Weighted Average: 9. List all gas purchase contracts if operator is purchasing gas: Number of Contracts: Type of Contract: Range: 							
4. Total linear miles of segment:							
 Number of wells or receipt points connected to this segment: Rates paid for gas at wellhead if operator is purchasing gas: (Report in \$/MMBTU - See Instruction No. 4) High:							
 Number of wells or receipt points connected to this segment: Rates paid for gas at wellhead if operator is purchasing gas: (Report in \$/MMBTU - See Instruction No. 4) High:							
8. Rates paid for gas at wellhead if operator is purchasing gas: (Report in \$/MMBTU – See Instruction No. 4) High: List all gas purchase contracts if operator is purchasing gas: Number of Contracts: Type of Contract: Range:							
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List all gas purchase contracts if operator is purchasing gas: Number of Contracts: Type of Contract: Range:							
Number of Contracts: Type of Contract: Range:							
,	List all gas purchase contracts if operator is purchasing gas:						
Fixed Cost High: Low:							
	_Weighted Average:						
Percent (%) of Index (POI) High: % Low: 9	6 Weighted Average:						
Percent (%) of Proceeds (POP) High: % Low: 9	6 Weighted Average:						
Other (Identify Type*) High: Low:	Weighted Average:						
*If Other (as above) is marked Identify/Define Type of Contract:							
Identify and Define all indices as used in pricing gas:							
(Attach additional pages as needed to define and identify indices)							
0. List range of duration of contracts for this segment: (shortest and longest)							

12.	Segment-wide rates charged	for: (Report in \$/MCF	- See Instruction No. 5)					
	Gathering	High:	Low:	Weighted Average: _	Not Included:			
	Transportation	High:	Low:	Weighted Average:	Not Included:			
			Low:	Weighted Average:	Not Included:			
			Low:	Weighted Average: _	Not Included:			
	Processing	High:	Low:	Weighted Average: _	Not Included:			
	List of other charges:							
	Is the gas processed by	•	_		company of the operator?			
	If answer is Yes to the ab	ove question list nam	ne of affiliated company	and location of processing pla	nt:			
13.	Fuel Usage, Line-Loss and Unaccounted Volumes (FL & U):							
	a) Is the Segment-wide rate for FL & U a fixed charge?							
	b) Is the Segment-wide rate for FL & U a percentage (%) charge?							
	c) Is the Segment-wide rate for FL & U charged another way?							
	(if answer to "c" is yes, list how FL & U is charge):							
	d) How often is the FL & U charge adjusted?							
	e) Does this FL & U charge include compressor fuel usage?							
	f) Does this FL & U charge include fuel used at a processing plant?							
	g) Does this FL & U charge include shrinkage from an associcated processing plant?							
	h) Does this FL & U charge include condensate (drip) volumes?							
14.	Range of characteristics of gas gathered on this segment?							
	BTU/cu.ft. (Sat. 60F. 14.7	'3 psia) High	: Low	v: Weighted A	verage:			
	BTU/cu.ft. (Dry. 60F. 14.7	'3 psia) High	: Low	v: Weighted A	verage:			
	Percentage (%) Non-Hyd	drocarbon High	: Low	v: Weighted A	verage:			
	Hydrogen Sulfide Preser	nt (H ₂ S in ppm) High	: Low	v: Weighted A	verage:			
	Methane Content	High	: Low	v: Weighted A	verage:			
	Percentage Moisture	High	: Low	v: Weighted A	verage:			

Kansas Corporation Commission Oil & Gas Conservation Division

INSTRUCTIONS FOR GAS GATHERING SYSTEMS & SEGMENTS REPORT FORMS GG-1 & GG-1a

1) Definition of Gas Gathering Sytems and Segments — What forms to file

A separate Gas Gathering Report (form GG-1) must be completed for each gathering system. For the purpose of completing this form, a gathering system is a contiguously connected group of pipes used primarily for transporting natural gas from a wellhead or metering point to a point of entry into a main transmission line or other gathering system. Non-contiguous sections of gathering lines are to be treated as separate gathering systems for purposes of the GG-1 filling. If an operator offers gas gathering services for hire on a system that is greater than 50 miles in length, the operator is required to complete a Gas Gathering Segment Report (form GG-1a) on individual segments of the system. Each segment must be comprised of gathering lines behind a given gas gathering operational unit, such as a compressor station. If this method of segmentation is not feasible, the operator may present an alternative method of segmenting the system based on some alternative operational or economic unit. No segment is to exceed 50 miles in length. The operator is required to describe the basis for system segmentation on the GG-1a form.

2) When and Where to file reports

Gas Gathering Reports (forms GG-1 and GG-1a) must be filed within 60 days of the end of each calendar quarter. The information submitted must be current as of the first day of January, April, July, and October. Reports are to be filed with the Kansas Corporation Commission, Conservation Division, 266 N Main St, Ste 220, Wichita, KS 67202-1513

3) Gas Gathering System Maps

Maps must be filed annually at the time of license renewal. Gas gathering system maps must be legible and drawn to a scale of one inch equals two miles. Maps must clearly indicate section, township, range, and county, and any updated segments as included, if applicable.

4) Weighted Average for Gas Rates

The weighted average for rates paid for gas at the wellhead is defined as the total price paid for all gas purchased at the wellhead on the system (or segment, if applicable) during the calendar quarter just ended, divided by the total MMBTU purchased by the operator on the system or segment during the quarter.

5) Weighted Average for Gathering Services Rates

The weighted average for rates charged for gas gathering services is defined as total income derived on the system (or segment, if applicable) during the calendar quarter just ended for that particular gathering service, divided by the total volume of gas in MCF for that system or segment for which the service was provided during the quarter. If the rate charged for gathering services is all-inclusive of gathering transportation and any processing offered, the rate must be listed under gathering to identify this all-inclusive service. If the various services offered are priced separately from the gathering transportation, the rates must be listed separately for transportation, compression, dehydration, and processing, to the extent each is applicable.

6) Rate Determination for Gathering Services

Report methods used in determining rates charged for gathering services. Example: Index - including identification, fixed rate, percentage of proceeds, percentage of volume, etc.