

Draft Data Dictionary

Producer Gas Imbalance Statement

C/R/O	Definition	
R	For The Month Of	The production month this statement represents
R	Operator Name	Facility operator name covered by this report
R	Facility Name	Facility name to which this statement applies
R	Facility Indicator	Whether facility is a well, lease, gathering system, or gas plant
C	Reservoir Name	Reservoir name to for which this statement applies, if applicable
R	Location	Location of facility (field, county and state)
R	Date Prepared	Date this statement was prepared
R	Name of Preparer	Name of person preparing this statement
R	Phone & Fax Numbers	Phone and fax numbers of person preparing this statement
R	Balancing Unit	Measurement basis of the quantities reported on this statement (MCF/MMBTU)
C	Pressure Base	Pressure base of volumes reported on this statement
C	Wet/Dry Basis	BTU test basis used to determine MMBTUs reported on this report Wet refers to tests taken and results stated on a fully saturated with water basis Required if the Balancing Units are MMBTU
R	Pipeline	Name of pipeline(s) transporting gas
R	Operator/Producer	Name of producer for well and lease reports. Name of either lease operator or producer for gathering system or gas plant reports. Producer would also include royalty owner taking in kind
R	Production Delivery	Quantity of gas delivered to pipeline for account of each operator or producer based on facility Operator's Allocation Statement
R	Est/Act	An indication of whether production deliveries reported are estimates or actual quantities
R	Total All Deliveries To Pipeline	Total of all quantities delivered to pipeline from the facility
C	Grand Total All Pipelines	Total of all quantities delivered to all pipelines from the facility
R	WI%	Gross working interest of producer or operator listed. This percentage would be net of royalty taken in kind
R	Current Month Entitlement	Quantity of gas each operator/producer is entitled to take and its gross working interest share of actual gas available for delivery. This quantity is calculated by multiplying total production delivery quantities times each producer's gross working interest for well or lease facilities
C	Total Production Deliveries	Sum of all production deliveries for accounts of each operator or producer
R	Current Month Imbalance	Current month imbalance which is the difference between current month entitlement and total production deliveries
C	Prior Cumulative Imbalance	Quantity of cumulative imbalance from the previous month's report
R	Cumulative Imbalance	Cumulative imbalance calculated by adding prior month cumulative imbalance to current month imbalance
C	Prior Period Adjustments	Adjustments included in cumulative imbalance quantities in this report Required when cumulative imbalance from previous report plus current month imbalance does not equal cumulative imbalance on this report Each prior period adjustment should be supported by an accompanying revised statement for applicable period

Notes:

- a Negative indicates imbalance is due (owed to) operator/producer. Direction of imbalance.
 - b Quantities should also include any "suspense/non-assigned/underdesignated" gas for each pipeline listed
- (NOTE: C = Conditional, R - Required, O = Optional)