

Record Descriptions - Gas Transmission Reports

Natural Gas Third Party Information

<u>Element</u>	<u>Start Pos=n</u>	<u>Length</u>	<u>Format</u>	<u>Comments/Usage</u>
Delivery Month	1	4	9(4)	'YYMM' - year and month in which the reported gas was delivered. Note: <i>This field must be 4 characters, right-justified, though it may be zero- or blank- front-filled.</i>
Third Party Code	5	6	X(6)	code assigned by DOE Gas Valuation department at the time the information was requested
Meter Station Code	11	8	X(8)	pipeline-assigned identification number of the meter where the consumed gas was measured
Meter Station Name	19	35	X(35)	name or descriptive text used by the pipeline to identify the meter station
Meter Station Type Code	54	1	X(1)	flag identifying the type of meter station R - Receipt B - Border Delivery I - Intra-Alberta Delivery O - Deliveries to Other Systems L - Deliveries to Large Volume End Users S - Deliveries to Storage Y - T-service to facilities consuming less than 90,000 Z - Sales service to facilities consuming less than 90,000
Shipper/Supplier Company Code	55	4	X(4)	ERCB - assigned (or DOE - assigned) code identifying the reporting company. This information is optional. If you have the code available, please supply it.
Shipper/Supplier Company Pseudonym	59	15	X(15)	short company pseudonym used by the pipeline company to identify the shipper/supplier. This information is optional. If you use a pseudonym internally, please supply it.

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Shipper/Supplier Company Name	74	35	X(35)	name of the shipper or supplier on the pipeline system
Volume	109	12	9(10).9	volume in thousands of cubic metres
Quantity	121	12	9(12)	quantity in gigajoules (GJ)
Correction Month	133	4	9(4)	'YYMM' - year and month being corrected if the information represents a correcting entry to a prior month. Zero if the information represents the current month.

Note: The fields below are meant for use by TCPL only. Other pipeline companies should simply report them as 0.

Upstream Actuals Volume	137	12	9(10).9	volume in thousands of cubic metres
Upstream Actuals Quantity	149	12	9(12)	quantity in gigajoules (GJ)
TCPL Shipper Volume	161	12	9(10).9	volume in thousands of cubic metres
TCPL Shipper Quantity	173	12	9(12)	quantity in gigajoules (GJ)
Handshake Volume	185	12	9(10).9	volume in thousands of cubic metres
Handshake Quantity	197	12	9(12)	quantity in gigajoules (GJ)
Reconciliation Adjustment Volume	209	12	9(10).9	volume in thousands of cubic metres
Reconciliation Adjustment Quantity	221	12	9(12)	quantity in gigajoules (GJ)
Filler	233	22	X(22)	'blank' (optional for diskette submissions)