



## **COGCC Flowline NTO Inventory Download Metadata** **June 27, 2017**

### **Introduction**

The Notice to Operators\* - Flowlines or Pipelines - 1100 Series Rules (May 2, 2017) required operators to perform the following:

- Phase 1, Part 1: Re-inspect existing Flowlines within 1000' of a Building Unit and submit a Flowline inventory that identifies the associated wells and reports the status and GPS locations of the flowline risers.
- Phase 1, Part 2: Clearly mark every unused riser using fluorescent paint; remove all operating valves and cap every unused riser until it is cut off below grade and sealed pursuant to Rule 1103.
- Phase 2, Part 1: Ensure and document all Flowlines within 1000' of a Building Unit have integrity.
- Phase 2, Part 2: Abandon every unused Flowline per Rule 1103.

The COGCC provided a template spreadsheet\* for operators to submit the required inventory data and integrity test results.

Upon receipt of a spreadsheet, COGCC data analysts imported the data into a database, only making corrections to data formatting as needed for successful import.

To create this download, COGCC staff has added an ID number, the import date, the submitting operator, the well operator, and the municipality of the flowline start point and end point. All other data was submitted by the operator.

The data is provided as an Excel Spreadsheet and as an Access Database. The programming functions of Excel and Access can be used to search and sort this data.

This download will be updated weekly.

The submitted data has not been reviewed by COGCC staff for accuracy or completeness.

There are numerous blank entries.

Operators' submittal of "updates" to earlier spreadsheets has resulted in some duplicate records in the database.



## Data Description

ID: A number assigned by COGCC due to the Access programming requirements. This is not a unique, permanent assignment for the given data record. (Added by the COGCC.)

Import Date: Date COGCC staff imported the data. (Added by the COGCC.)

Submitting Operator: Name of operator who submitted the data. (Added by the COGCC.)

Well Operator: Name of operator, per the COGCC database, of the well identified by the API Number included in the given data record. If no API Number is listed, the Well Operator column is populated with the name of the Submitting Operator. (Added by the COGCC.)

Well API County Code: Three-digit code that identifies the county where the well associated with the flowline is located. The list of the 3-digit API county codes can be found on the COGCC website Help page, <http://cogcc.state.co.us/about.html#/help>

Well API Sequence Code: Unique code that identifies the well associated with the flowline.

Flowline Riser Type: Type of flowline connected to the start point riser. The template spreadsheet includes a drop-down list of choices: Well Site Flowline, Sales Line, Dump Lines, Process Piping, Non-Well Site Flowline The flowline types are defined in the template spreadsheet instructions. \*

Start Riser Latitude: The latitude of the flowline start point riser.

Start Riser Longitude: The longitude of the flowline start point riser.

Start Municipality: Name of municipality where the start point of the flowline is located. If blank, the start point is not within the boundaries of a municipality. (Added by the COGCC.)

Start Point Active: “Yes” or “No” response to indicate if the start point riser is active.

Start Scheduled for Abandonment: “Yes” or “No” response to indicate if the start point riser was locked out, tagged out, and scheduled for abandonment.

Start Comment: Operator’s comment providing any relevant information regarding the riser at the start point of the flowline.

End Point Latitude: The latitude of the flowline end point riser.



End Point Longitude: The longitude of the flowline end point riser.

End Point Municipality: Name of municipality where the end point of the flowline is located. If blank, the end point is not within the boundaries of a municipality. (Added by the COGCC.)

End Point Active: “Yes” or “No” response to indicate if the end point riser is active.

End Scheduled for Abandonment: “Yes” or “No” response to indicate if the end point riser was locked out, tagged out, and scheduled for abandonment.

End Point Comment: Operator’s comment providing any relevant information regarding the riser at the end point of the flowline.

Integrity Test Method: Method used to ensure that the flowline has integrity.

Integrity Test Date: Date the Integrity Test was conducted.

Integrity Test Results: “Pass” or “Fail” response to indicate result of the Integrity Test.

Integrity Test Action: Actions taken if the test failed and the plan for the flowline.

Integrity Test Comment: Operator’s comment providing any relevant information regarding the flowline test.

Line Abandoned: “Yes” or “No” response to indicate if the flowline has been abandoned.

**Additional information is provided in the template spreadsheet instructions. \***

## **DISCLAIMER**

The data and information contained in this download have not been subject to quality assurance procedures. The COGCC is not able to guarantee the accuracy, completeness or quality of all data and information provided herein. The information may require further research, and associated information may need to be investigated. Therefore, COGCC makes no warranties or representations regarding the quality, accuracy, or fitness for a particular purpose of the data provided herein.

\*The Notice to Operators and the template spreadsheet are available on the COGCC website Policies page, <http://cogcc.state.co.us/reg.html#/policies>