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## Analog Inputs Monitoring

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* 121.1.25 Main Valve
* 121.4.9 Close Timer

## Gas Lift

### Side Panel

* Today Production Volume (MCF)
* Today Injection Volume (MCF)
* Previous Day Production Volume (MCF)
* Previous Day Injection Volume (MCF)
* Shutdown Status:
* Gas Lift State:

### GUI

* Plunger Valve
* Inject Rate
* Target Rate
* Tube Pressure
* Casing Pressure
* Production Rate
* Net Production Rate

## Chemical Injection

### Continuous

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* 91.9.10 Rate
* 91.9.179 Rate High
* 91.9.180 Rate Low
* 91.6.134 Pump On Time Difference
* 91.9.1 Tank Level

### Batch

* 92.0.1
* 92.3.1
* Etc.

## Liquid Flow

### First Flow Meter (App 11)

#### NAME

* 11.5.0 Device/APP ID 1
* 11.35.2 Liquid Type 1

#### TODAY

* 11.36.52 Today’s Indicated Volume (Abbl)
* 11.36.53 Indicated Standard Volume (bbl)
* 11.36.54 Gross Standard Volume (bbl)
* 11.36.55 Net Standard Volume (bbl)
* 11.36.56 Sediment & Water Volume (bbl)
* 11.36.7 Mass (USton)
* 11.3.71 Energy (MMBtu)

#### YESTERDAY

* 11.36.47 Today’s Indicated Volume (Abbl)
* 11.36.46 Indicated Standard Volume (bbl)
* 11.36.49 Gross Standard Volume (bbl)
* 11.36.50 Net Standard Volume (bbl)
* 11.36.51 Sediment & Water Volume (bbl)
* 11.36.70 Mass (USton)
* 11.3.84 Energy (MMBtu)

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* 11.36.26 Today’s Indicated Volume (Abbl)
* 11.36.27 Indicated Standard Volume (bbl)
* 11.36.28 Gross Standard Volume (bbl)
* 11.36.29 Net Standard Volume (bbl)
* 11.36.30 Sediment & Water Volume (bbl)
* 11.36.0 Mass (USton)
* 11.36.1 Energy (MMBtu)

### 2nd- 8th Flow Meter (App Number 12,13,14,15,16,17,18)