

The patented Multi-Stream system utilizing our LOGIX PLC System that enables a single compressor to target and control multiple sources of gas at various pressures.

“Multi-Stream has cut in half our LOE for vapor management, emissions testing, and permitting.”

- Bob Weitzel of Confluence Energy

Advantages:

- Utilizes one compressor to control two sources
- Responds instantaneously when low pressure source is ready
- Reduces total equipment cost
- Capable of managing a 3-6 oz range on tanks

LOE Cost Savings:

- Flogistix has successfully partnered with several DJ Basin operators to manage 60+ Multi-Stream applications
- Current estimated yearly cost savings to DJ Basin operators exceed \$1.4 million dollars
- Per location, operators save an estimated \$1500 in compressor rental per month and another \$10,000 per year in emissions, permitting, and mobilization costs

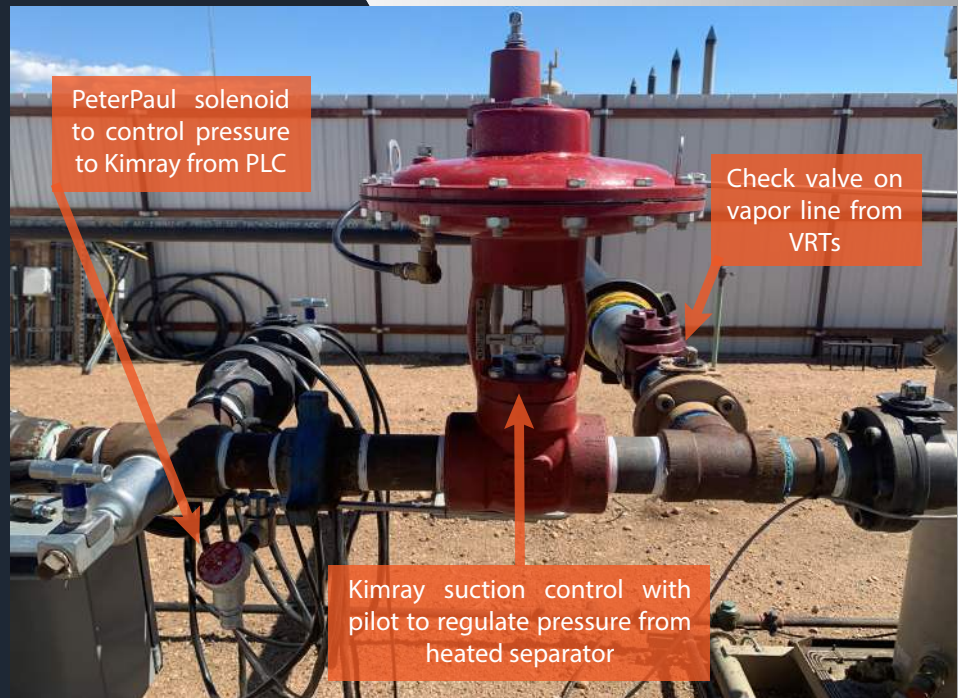
VRT pressure of 3 psig is control setpoint

HP side coming off oil of 3 phase HT

Flogistix FX10 performing Multi-Stream function for all 4 wells on pad site

Control Valve Setup:

Typical control valve setup for performing Multi-Stream on suction side (right of picture) of Flogistix compressor



Key Equipment Needed:

- PeterPaul Solenoid valve
- Spring ball check valve (Sep/VRT setups)
- Balon wafer check (Tank/Sep setups)

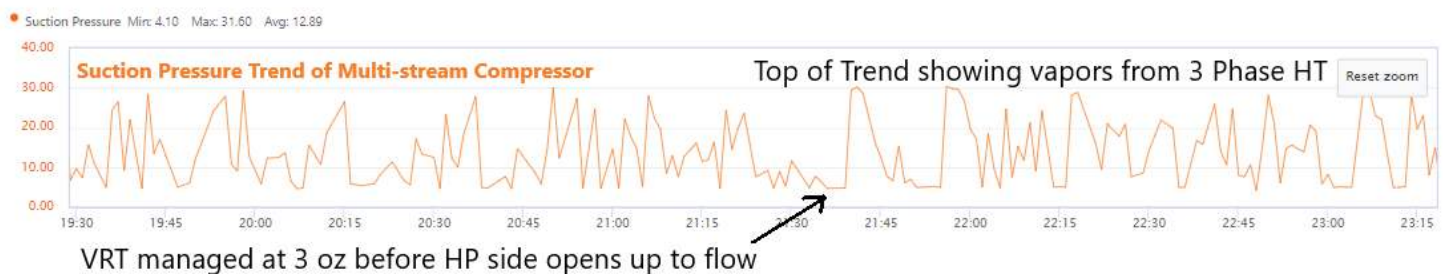
Ideal Multi-Stream Applications

Heater Treater and Vapor Recovery Tower

- High Pressure source gets managed until LP is ready to be addressed.

Stock Tank and Casing Drawdown

- Maintain 10 psig or above coming off casing side.



Screenshot from FLUX telemetry program showing suction pressure varying between high and low pressure source