Bureau of Land Management (BLM)
Crude Helium Pipeline Activity

Date: 1/10/2020

This is a snapshot of the crude helium pipeline and it does not reflect daily activities.

**Legend:**
- **Gross Gas** / **Net Helium**
- **Current Pipeline Inventory (Mcfd)**
- **Change Since 4 Days Ago (Mcfd)**
- **Current Pipeline Balance (Mcfd)**
- **Total Input to pipeline (Mcfd)**
- **Total Output from pipeline (Mcfd)**
- **Net Input/Output (Mcfd)**

**Government Pipeline System**
- Line: 4.5" OD X .219" wall, API, Gr. B
- Mileage: 113 psia Bivins A-6
- Mileage: 13.3 mi

**Private Company Pipelines**
- Line: 3.54 mi, 4.026"
- Mileage: 37.4 mi, 3.124"

**Change Since 4 Days Ago (Mcfd):**
- Gross Gas: 16,547 / 2,530 / 15.29% Mcf, 96 psia
- Net Helium: 339 psia
- Total: 351.4

**Current Pipeline Balance (Mcfd):**
- Gross Gas: 36,065 / 26,037
- Net Helium: 455 / 441

**Total Input to pipeline (Mcfd):**
- Gross Gas: 3,998
- Net Helium: 2,903

**Net Input/Output (Mcfd):**
- 3,536 / 2,567 / 72.58% Mcf, 96 psia

**Regency Lakin**
- Off line

**Keyes (Badger MidStream)**
- 1,117 psia
- Mileage: 7.5 mi, 2.067"

**Cliffside Field**
- 1,137 psia PL
- Mileage: 19.7 mi

**NAT (DCP MidStream) to BLM**
- 339 psia

**Government Pipeline System**
- Line: 8.625" OD X .250" wall, API, X-46
- Mileage: 35.3 mi

**Private Company Pipelines**
- Line: 4.5" OD X .219" wall, API, Gr. B
- Mileage: 14 mi, 3.068"

**CLF Current Flow as of:**
- 1/10/20 8:33 AM
- 1,137 psia PL

**Cliffside Gas Field Prod**
- 0 / 0 / 35.49% Mcf, 108 psia

**Cliffside Gas Field Inject**
- 0 / 0 / 0.00% Mcf, 13 psia

**HEU HE production**
- 3,536 / 2,567 / 72.58% Mcf, 461 psia

**HEU inlet feed**
- 16,547 / 2,530 / 15.29% Mcf, 96 psia

**Residue Gas**
- 9,377 / 0 / 0.00% Mcf, 720 psia

**Total He to PL**
- 3,536 MCF Gross / 2,567 Mcf Net He, 72.58% He, 1,137 psia

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