Bureau of Land Management (BLM)
Crude Helium Pipeline Activity

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

Date: 7/29/2020

Keyes (Badger MidStream)
1,024 psia

Regency Lakin
Off line

K100 Suction 10 psig (23 psia)

Texas

Cliffside Gas Field Prod
144 psia Linn
Cliffside Gas Field Inject
0 / 0 / 65.48% Mcf, 142 psia
HEU HE production
0 / 0 / 55.68% Mcf, 139 psia
HEU inlet feed
0 / 0 / 12.77% Mcf, 250 psia
Residue Gas
0 / 0 / 0.00% Mcf, 320 psia

Total He to PL 0 MCF Gross / 0 Mcf Net He, 0.00% He, 1,031 psia

Oklahoma

APG Hansford/Sherhan
11 psia

Pioneer Satanta
0 psia

NAT(DCP MidSteam) to BLM
881 psia

Kansas

Praxair Bushton
0 psia

Linde Otis
1,047 psia

Pioneer Satanta
0 psia

Satanta 4" to Bushton
1,047 psia

NAT to APL, 285 psia

BLM to APL
Gross Gas
Net Helium
-28 -152
-28 -10

Government Pipeline System
Private Company Pipelines

Legend:
Gross / Net / He%

Current Pipeline Inventory (Mcf)
33,108 24,204
Change Since Yesterday (Mcf)
0 33,108
Current Pipeline Balance (Mcf)
-28 -10

Total Input to pipeline(Mcfd)
188 142
Total Output from pipeline(Mcfd)
-216 -152
Net Input/Output (Mcfd)
-28 -10

Number of plants "Not Active on Pipeline System" 5
Number of plants "DOWN" 10

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