FY2018 CHEU Plant Outage

Listed below are the number of days the CHEU was considered off-line based on the helium production of 1,000 Mcf per day or less.

well	Date	pressure	temp	flow	he flow	Planned/UnPlanned	marker	description
HEU Prdct	Dec-04-2017	143.0	30.8	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Dec-05-2017	45.0	16.8	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Dec-06-2017	5.0	14.9	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Dec-07-2017	0.3	37.0	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Dec-08-2017	0.0	33.4	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Dec-09-2017	455.3	58.9	1389.7	716.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Dec-21-2017	197.7	16.4	0.0	0.0	Unplanned	1	DCS program communications failure
HEU Prdct	Dec-22-2017	83.3	20.3	0.0	0.0	Unplanned	1	DCS program communications failure
HEU Prdct	Mar-18-2018	344.0	43.3	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Mar-19-2018	298.5	24.9	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Mar-20-2018	272.9	34.6	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Mar-21-2018	249.9	41.3	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Mar-22-2018	211.6	56.4	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Mar-23-2018	69.1	43.9	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Mar-24-2018	12.8	53.9	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Mar-25-2018	1.7	58.2	0.0	0.0	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Mar-26-2018	450.0	54.4	536.6	375.1	Planned	1	Scheduled Plant Shutdown
HEU Prdct	Sep-05-2018	133.5	63.0	0.0	0.0	Unplanned	1	Transmitter failure

Note: Short outages are not included if production does not fall below 1000 Mcf that day.

	total	17 days	
Т	arget operating days	340 days, 93.2%	
Α	ctual operating days	348 days, 95.3%	

Jun-27-2019

The report is saved under i:\cheu 2003\plant outages

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