

Changes to Kinder Morgan Volume Statement Packages

Effective 4/27/2023

Kinder Morgan is making some minor modifications to the format of our measurement volume statement packages. These changes will be effective Thursday, April 27, 2023. Each of the statements included in the volume statement package will now have an indicator in the header section to designate whether the Close Status is preliminary or final. Additionally, the subject line of email distribution of volume statement packages will contain either preliminary or final as an indication of the close status of the statements being sent. This will allow our customers to be able to easily identify if a statement is preliminary or final. Additionally, we added two BTU fields one for Dry BTU and the other for Wet BTU to the Gas Quality Summary Statement. Previously we only included one BTU at the BTU Condition indicated on the Gas Quality Summary Statement. We made this change to meet the needs of all those that receive our volume statements whether they need Dry or Wet BTU.

We have included examples of the changes below.

- See yellow highlights on figures A), B) and C) for the Close Status
- See the blue highlight on figure C) for the Wet and Dry BTU Fields

A)

KINDER MORGAN **PIN Statement Summary**

PIN Number:	██████████	Alias Number:	██████████	FMP Number:	N/A
PIN Name:	████████████████████	Statement Month:	February 2022	Close Status:	Final

B)

KINDER MORGAN **Volume Statement Detail**

PIN Number:	██████████	Alias Number:	██████████	FMP Number:	N/A
Flow Comp:	1	Statement Month:	February 2022	Close Status:	Final
GQ Source PIN:	██████████	Meas Comp:	1	PIN Name:	████████████████████

C)

KINDER MORGAN **Gas Quality Summary Statement**

Effective Date:	02/01/2022	PIN Number:	██████████	Flow Comp:	1
		Alias Number:	████████████████████	FMP Number:	N/A
		GQ Source PIN:	██████████	Close Status:	Final
		PIN Name:	████████████████████		
		Statement Month:	February 2022		

KM Contact Information

Contract Hour:	09:00	Sample Type:	Spot
BTU PB:	14.730	GPA Version:	2172
BTU Condition:	Dry	Temperature Base:	60.00

DATE	Dry BTU	Wet BTU	GRAVITY	CO2	N2	C1 (Methane)	C2 (Ethane)	C3 (Propane)	IC4 (Iso-Butane)	NC4 (N-Butane)	IC5 (Iso-Pentane)	Neo-C5 (neo-Pentane)	NC5 (N-Pentane)	C6+ (Hexanes +)	C6 (Hexane)	C7 (Heptane)	C8 (Octane)	C9 (Nonane)	C10 (Decane)	O2 (Oxygen)	He (Helium)	AVG	REV
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