



Revenue Stabilization & Tax Policy Committee

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NM Energy, Minerals and Natural Resources Department
(EMNRD)**

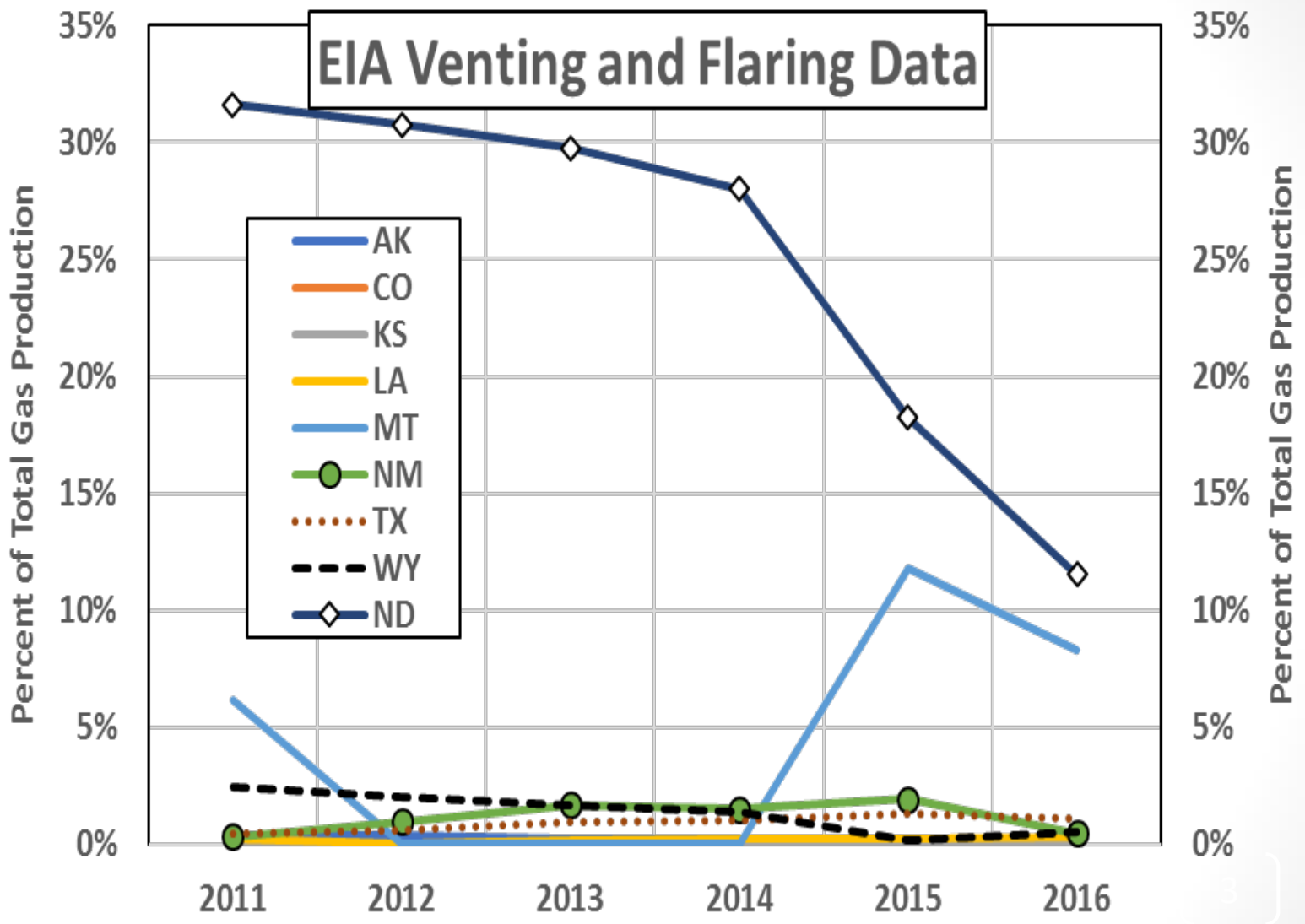
**Santa Fe, NM
November 21, 2017**

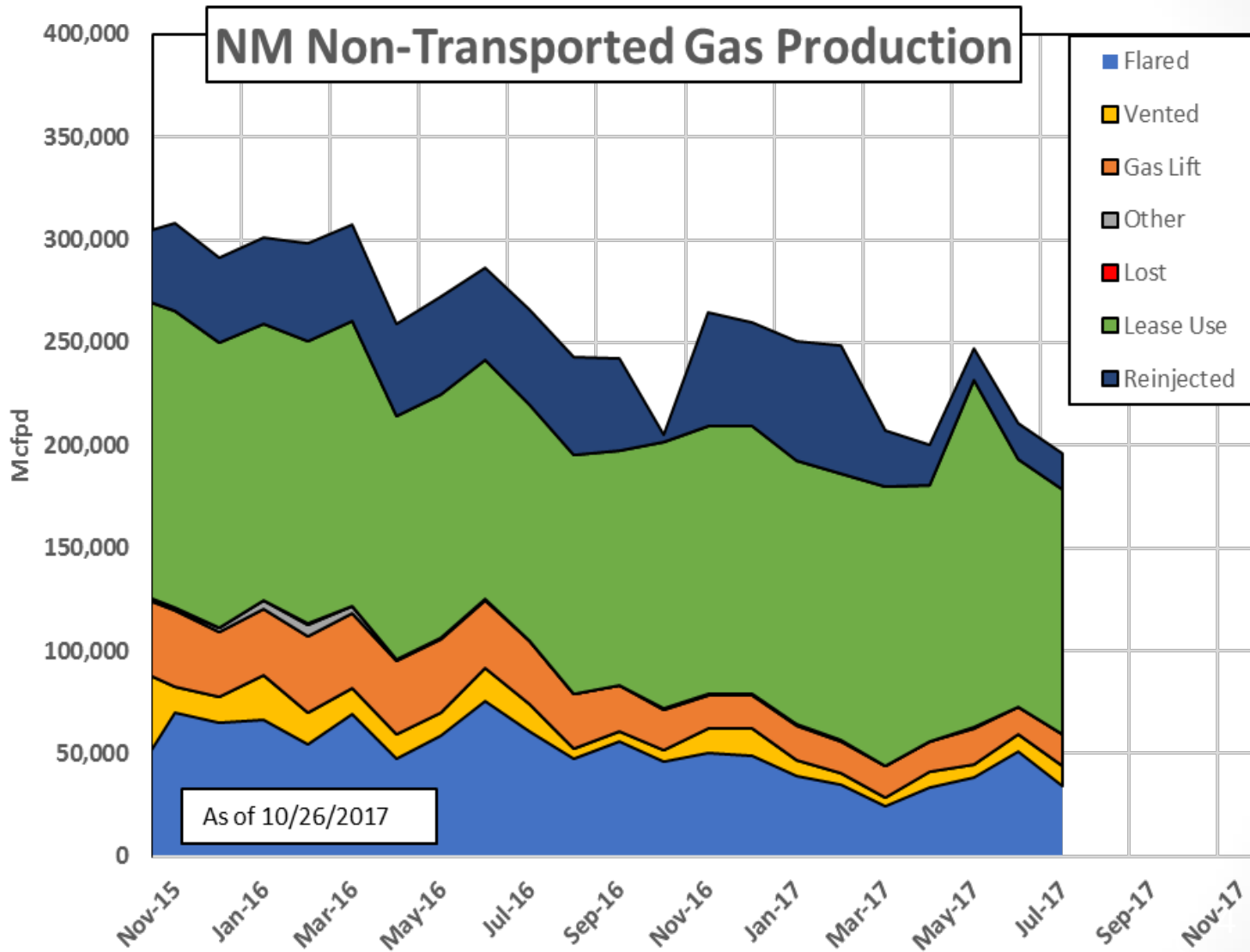


Governor's 2015 Gas Capture Task Force

- Quantify the volumes, and compare them to surrounding states
- Identify technological advancements that could be employed to reduce flaring
- Propose possible regulations to reduce flaring
- Reduce regulations that slow technological implementation/innovation that could reduce flaring

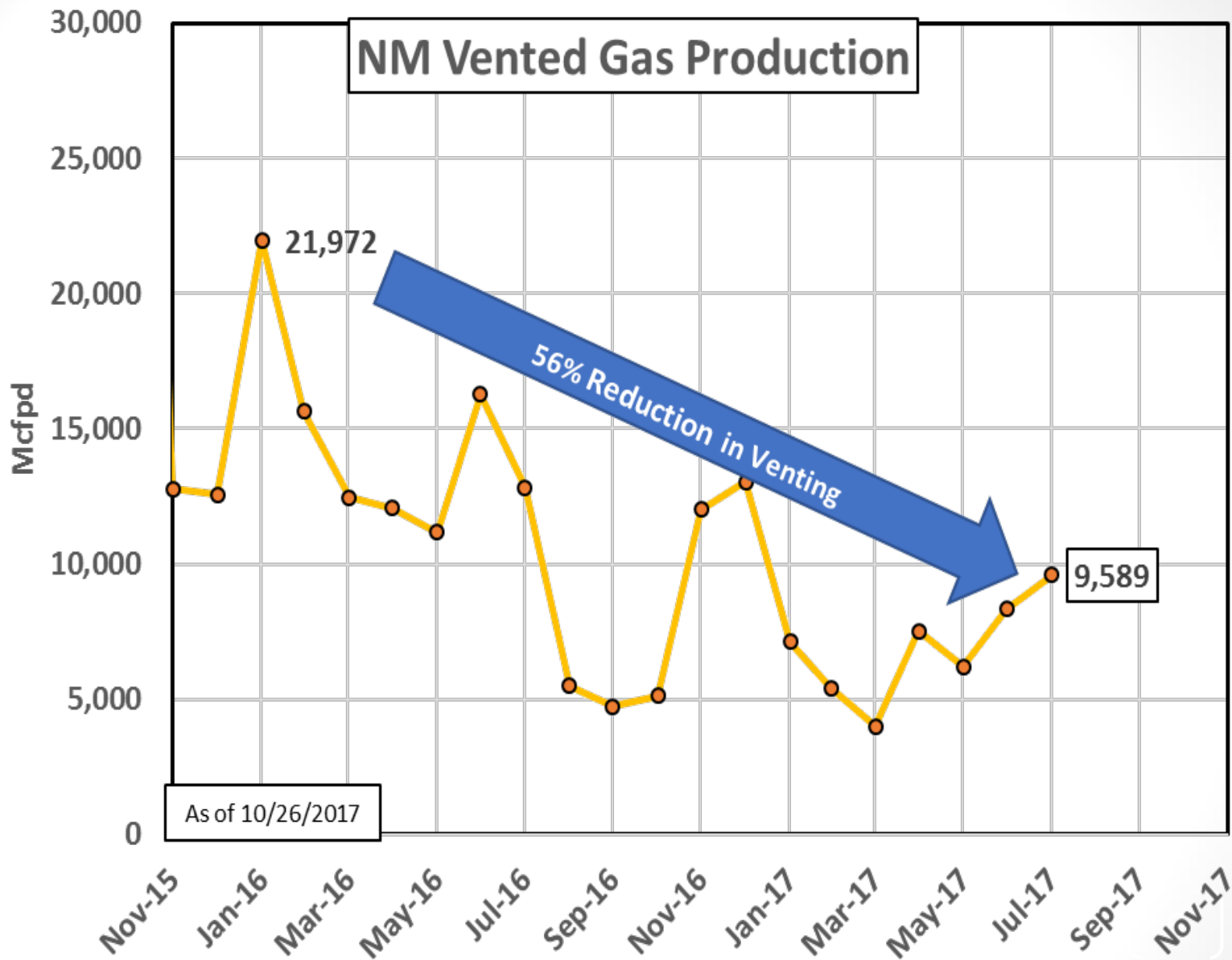
EIA Venting and Flaring Data

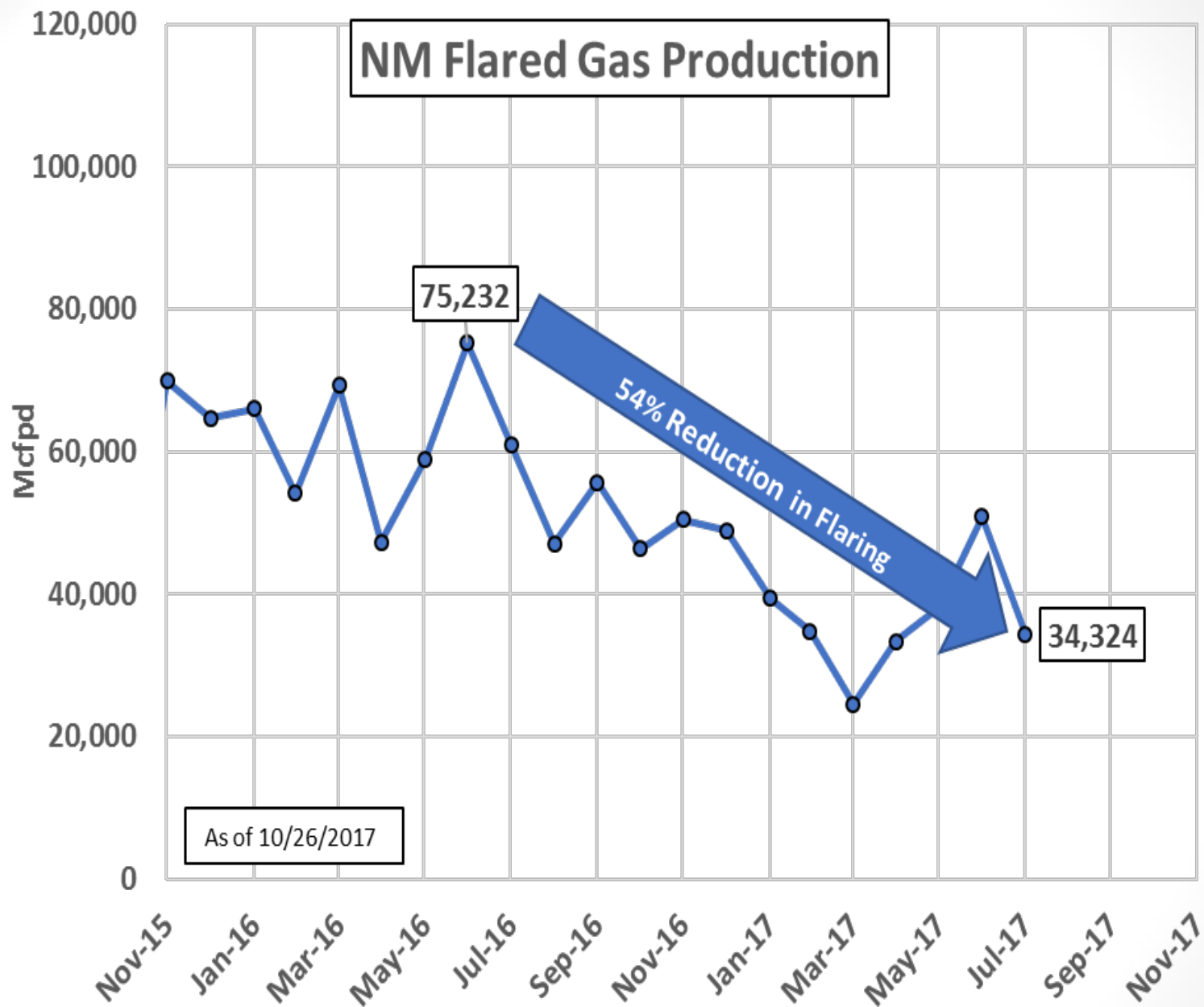




Technological Advancements in Gas Capture

- Pad Development (one gathering line supports multiple wells)
- Proactivity by operators in constructing facilities and pipelines in advance of drilling
- Replacement of high-bleed controllers with low-bleed controllers
- Operator owned gathering system in San Juan Basin, facilitating blending of high-nitrogen gas before sales point
- Use of electric controllers on new facility installations
- Installation of solar powered controllers
- Well-site cryo unit to separate and collect hydrocarbon liquids





NM Flared+Vented Gas Production

