Stat:

All of the national actions proposed or announced to date will still leave methane from the vast majority, at least 75%, of all of the wells and oil and gas infrastructure in use today virtually unregulated.

Explanation:

The actions accounted for are Control Technique Guidelines (CTGs) and the BLM rule (based on assumptions in the proposed rules).

This stat includes the following:

- Wells on federal/tribal lands (for 2013) and
- Wells in the ozone transport region or in "moderate" and above Non- attainment areas (per 2012-2014 ozone design values).
- Together, these account for 22-25% of wells

Total % of National (CTG's + BLM - No Overlap

Threshold	% Wells
Above 75	24.9%
Above 80	22.6%
Above 81	22.3%

Caveats/things to remember

- "New" sources account for zero sources in the current landscape;
 - The figure only accounts for the proposed EPA NSPS/new and modified rules in that, technically, no "new" sources yet exist.
 - o If you project forward to 2025, the percent total covered sources will increase from the current projected 22-25% because the value will account for new sources that have been built since the rules were (hopefully) finalized.
- The figure does not account for sources covered by state methane rules (or those covered by 2012 federal VOC rules); and
- Well counts have been used as a proxy for "sources" in this calculation
 - Compressor stations, etc. are not directly accounted for, though the overall percentage is still likely roughly accurate).