Coalbed Methane Potential in Osage County, Oklahoma

By

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CONCLUSIONS

- Osage County coals are thin, generally less than 2 feet thick with occasional seams as thick as 4 feet.
- Gas contents are in line with high-volatile to medium volatile ranks.
- Permeabilities can be high as noted by high producing rates from thin coal seams.
- Structural highs are not the determining factor for high permeabilities.