

# Important considerations in the use of carbon and hydrogen stable isotopes to determine the origin of hydrocarbons in groundwater –A case study from pre-shale gas Tioga County

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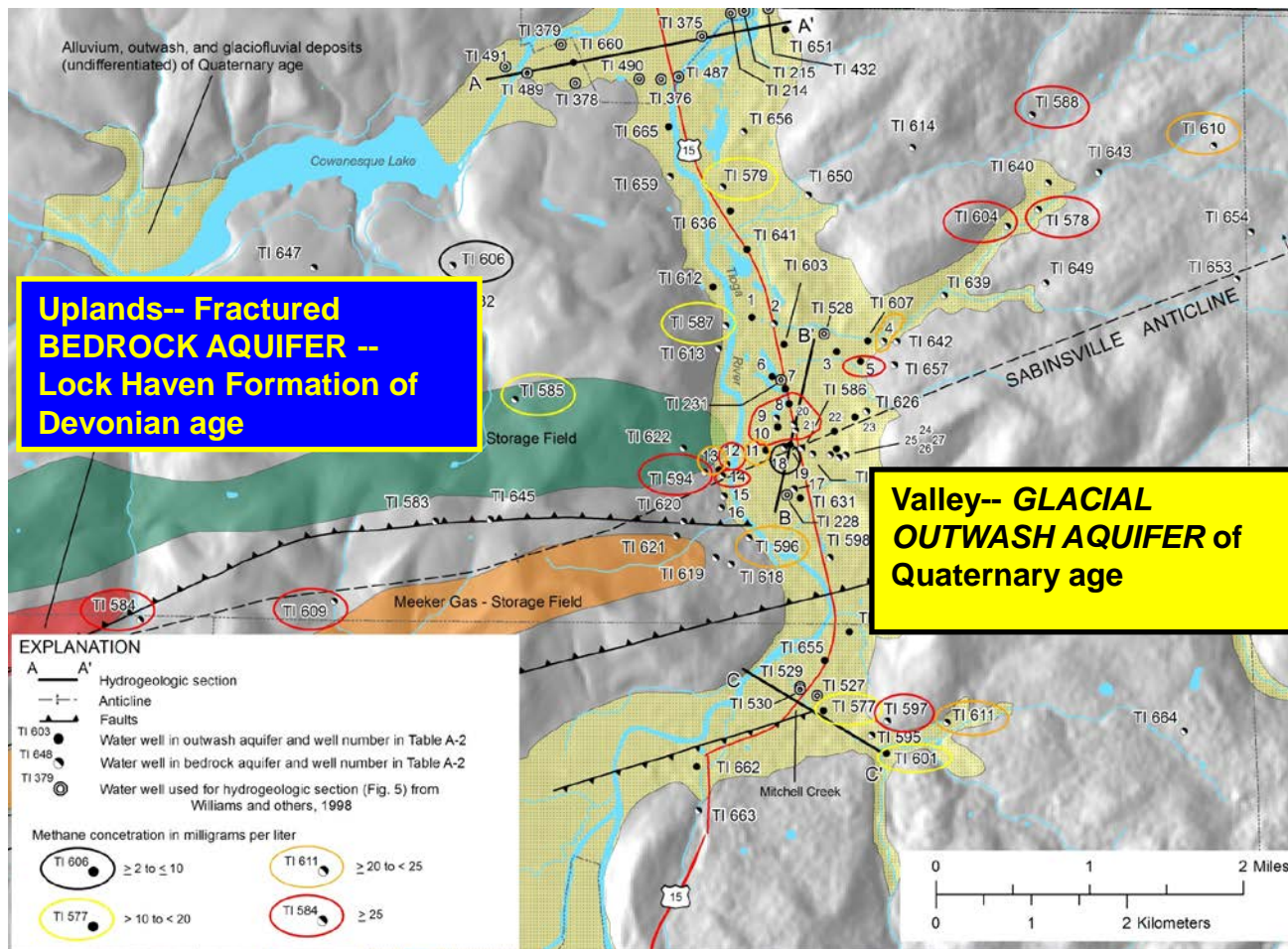
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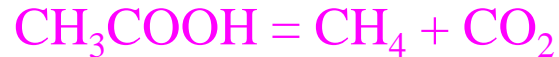
# Study area; the circles indicate water wells where measurable natural gases were found



# Microbial Methane production

1. Near-surface environment, marsh etc.

CH<sub>4</sub> production by fermentation pathway:



Isotope change: Intra-molecular fractionation: CH<sub>3</sub> = δ<sup>13</sup>C in CH<sub>3</sub> depleted in <sup>13</sup>C; it is enriched in COOH.

Product: CH<sub>4</sub> = is depleted in <sup>13</sup>C; CO<sub>2</sub> = is enriched in <sup>13</sup>C. (DIC)

Concentration change: CH<sub>3</sub>COOH decreasing

CH<sub>4</sub> and CO<sub>2</sub> increasing (DIC)

2. Drift gas -old, covered by glacial drift deposit.

CH<sub>4</sub> production by CO<sub>2</sub> reduction pathway :



Isotope change: CH<sub>4</sub> = CH<sub>4</sub> = is depleted in <sup>13</sup>C; CO<sub>2</sub> = is enriched in <sup>13</sup>C (DIC);

Concentration change: CH<sub>4</sub> increasing, CO<sub>2</sub> decreasing (DIC)

3. Minimal C<sub>2</sub> and C<sub>3</sub> production, they are very depleted in <sup>13</sup>C.

# Thermogenic Methane production

– formed by thermal break down.

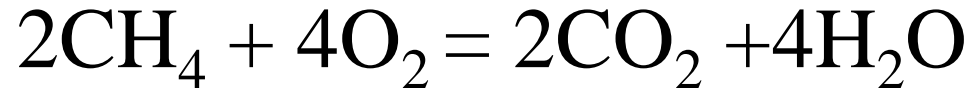
1. Higher hydrocarbons ( $C_2$ ;  $C_3$ ; etc.) are present

2.  $\delta^{13}C$  isotope of  $CH_4$  is closer to the isotope of substrate it is produced from (more enriched than microbial).

3.  $C_2$  and  $C_3$  are more enriched than microbial in  $^{13}C$  if there is any in microbial natural gas.

# Methane oxidation

independent from production pathways



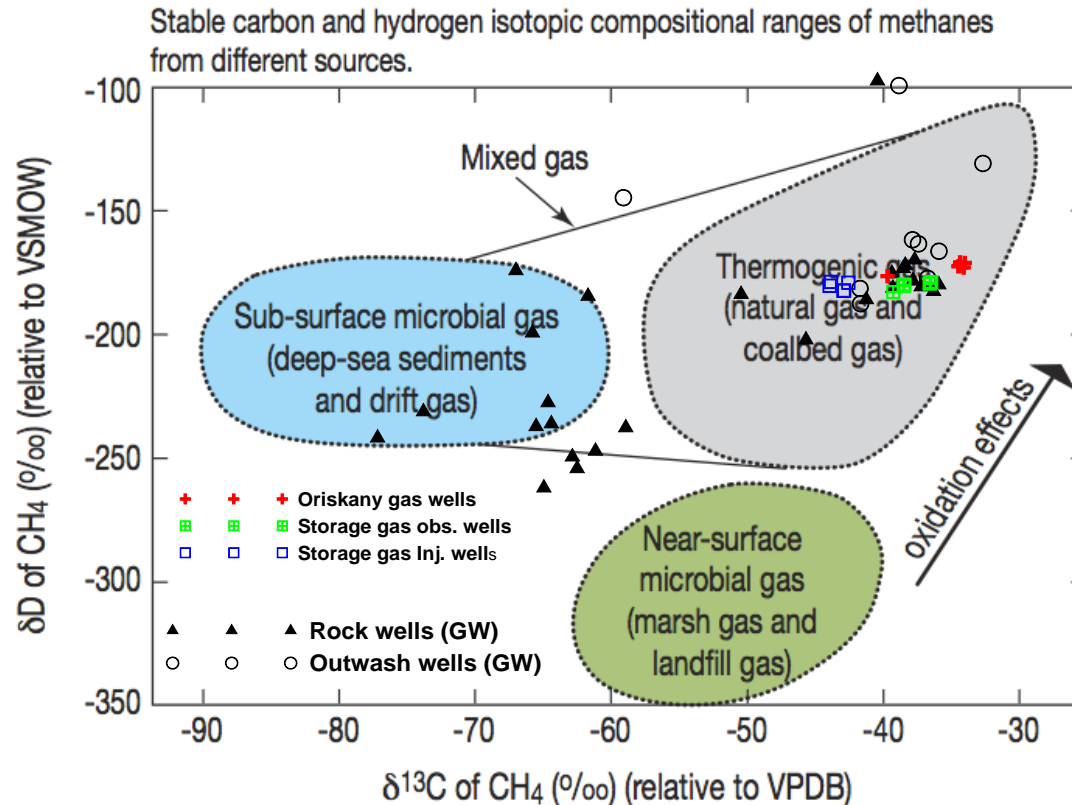
**Concentration change:**

$\text{CH}_4$  decreasing,  $\text{CO}_2$  (DIC) increasing.

**$^{13}\text{C}$  isotope change:**

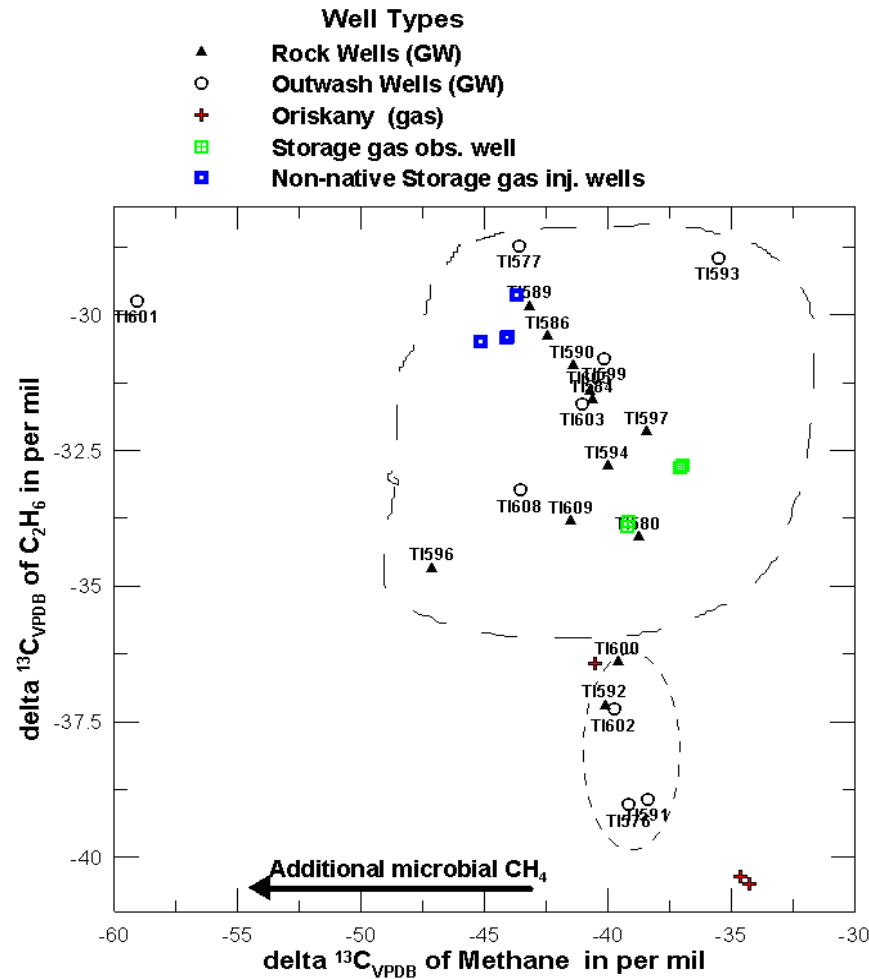
$\text{CH}_4$  becomes enriched ;  $\text{CO}_2$  (DIC) becomes depleted in  $^{13}\text{C}$ .

# $\delta^{13}\text{C}$ and $\delta^2\text{H}$ (D) of methane enable us to distinguish between microbial and thermogenic origin of natural gases

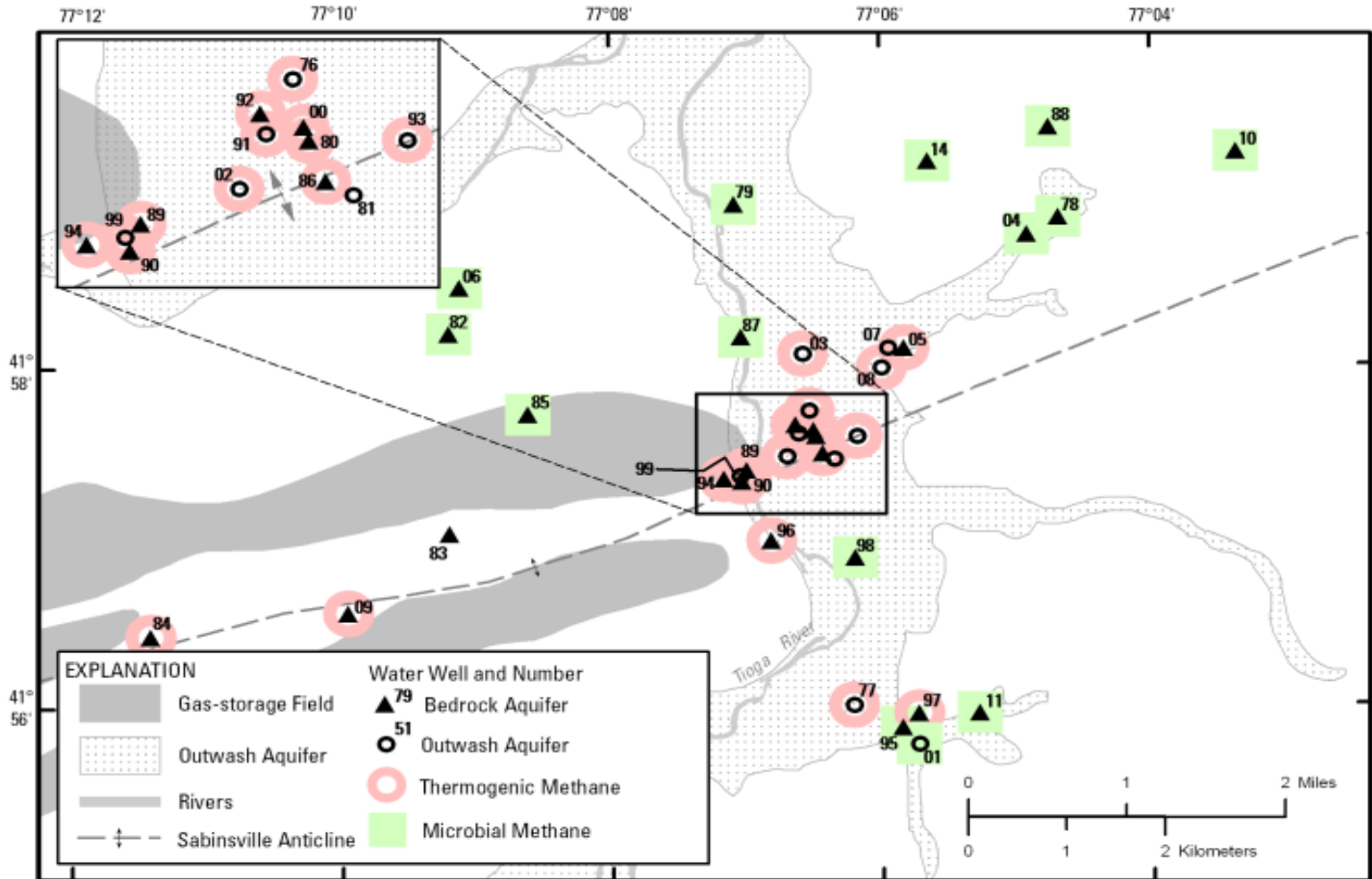


After Coleman and others (1993) based on the data set of Schoell (1980)

# The $\delta^{13}\text{C}$ of ethane with the $\delta^{13}\text{C}$ of methane enabled us to distinguish further between different thermogenic gas origins.



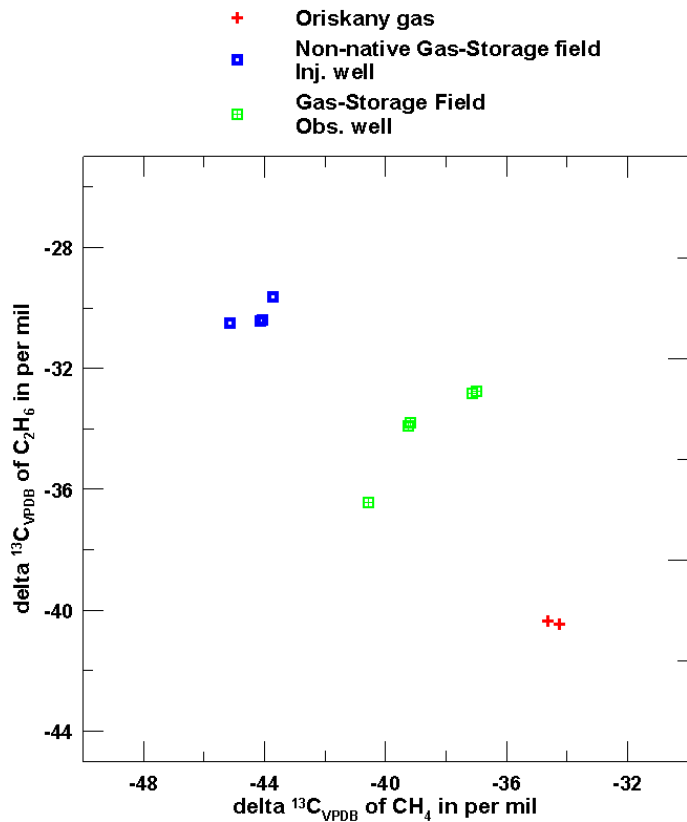
# Location of thermogenic and microbial methane in the study area



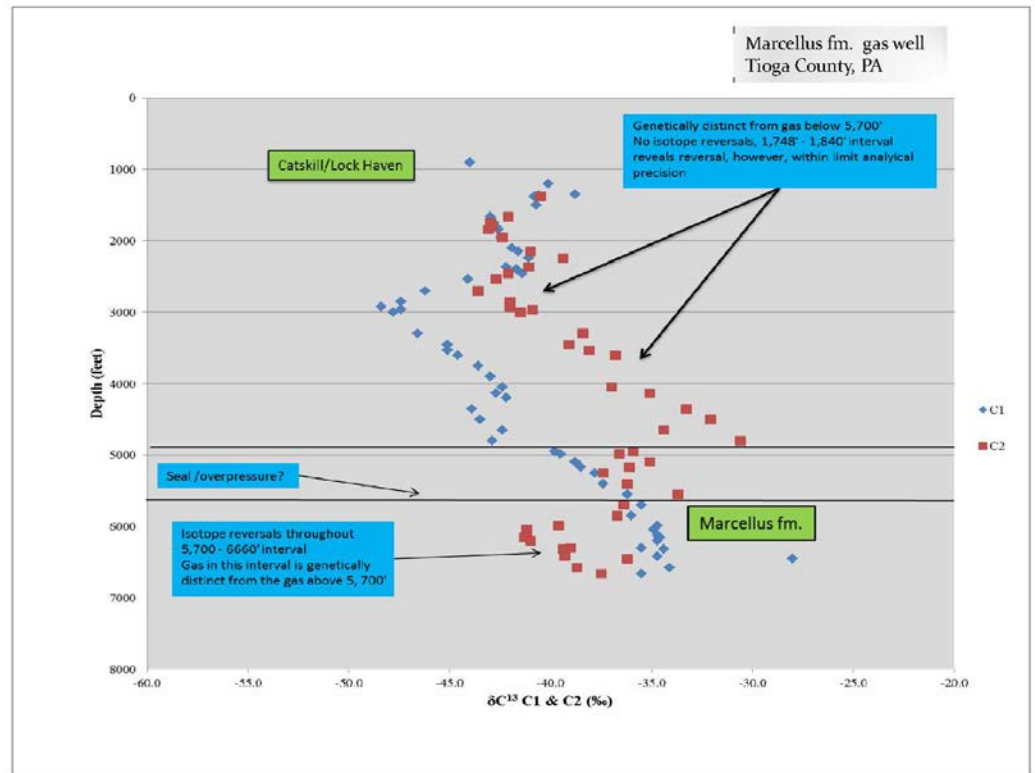


# Essential data to identify stray gas origins

- 1. Identify possible gas sources.**
- 2. Create a baseline gas signature library.** Determine concentrations and  $\delta^{13}\text{C} - \delta^2\text{H}$  of  $\text{CH}_4$ ; and  $\delta^{13}\text{C}$  of higher hydrocarbons across the play from various source units.
- 3. Carry out site specific monitoring of natural gas and dissolved inorganic carbon (DIC) in groundwater before (baseline), during and after drilling.** (Concentrations and  $\delta^{13}\text{C} - \delta^2\text{H}$  of  $\text{CH}_4$ ; and  $\delta^{13}\text{C}$  of higher hydrocarbons  $\delta^{13}\text{C}$  of DIC). Determine the source(s) of stray gas in domestic-supply wells and identify gases from major and minor gas production zones across the play.
- 4. Monitor longer-term changes** in methane presence/concentration as play develops (well density), and as the play ages (leakage from casing/grout seals) **during and following gas production (decades).**



Révész, and Others, 2012 in Applied Geochemistry



Fred Baldassare and others, GWPC, Atlanta, GA, September 2011

# Map showing the 2005 study area (square in the map), and the hydraulic fracturing drilling sites (red symbols).

