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1. CGR Normalization – "Crash Course"

We will Investigate ...

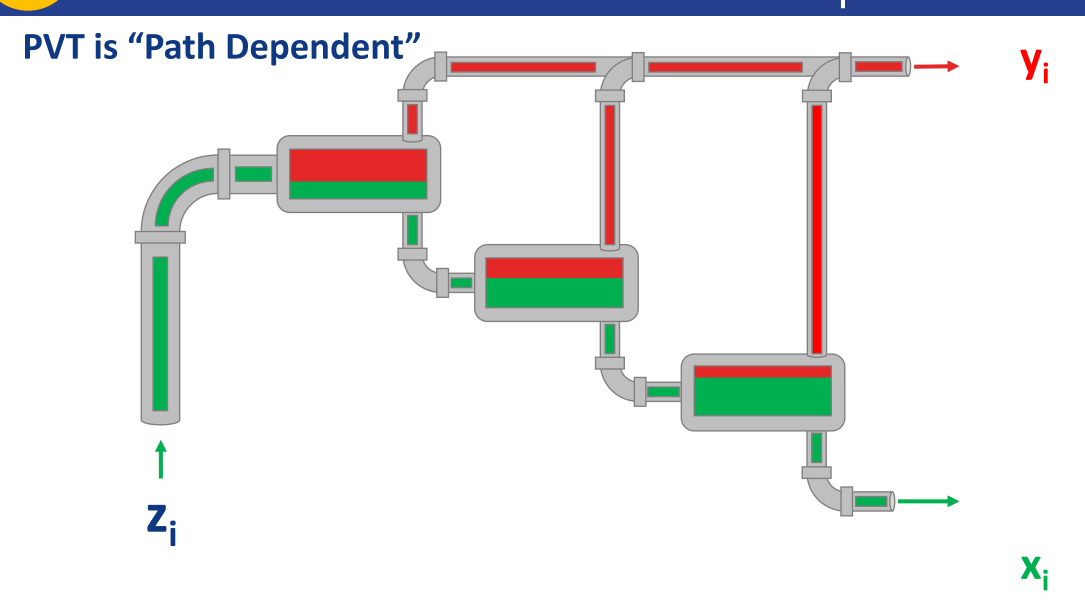
- What is CGR Normalization is
- A method to convert daily rates into a common surface process
- Under what circumstances it is important and why



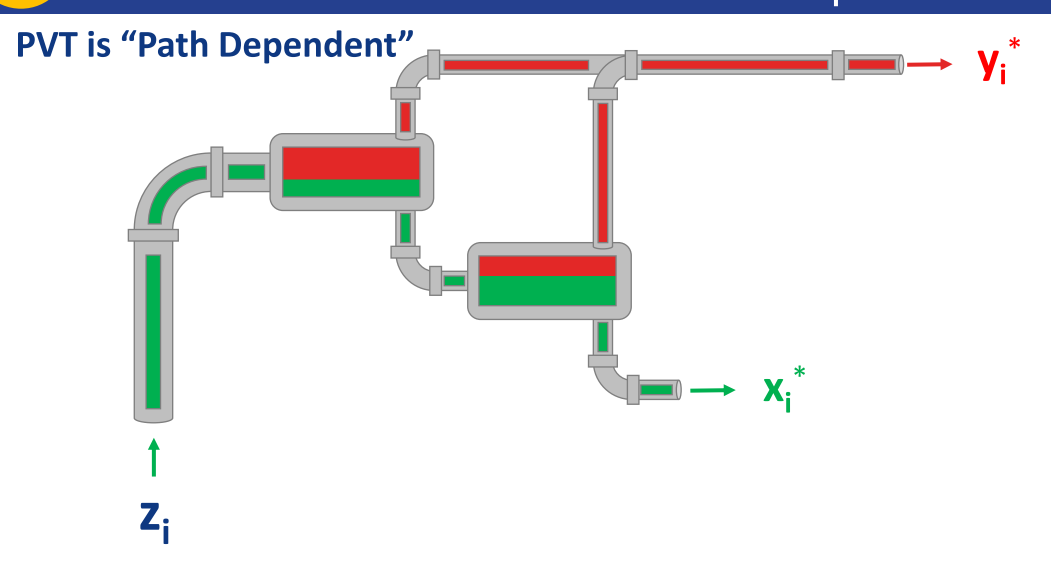
PVT is "Path Dependent"

(Recap from University)

SPE Canada Unconventional Resources Conference



SPE Canada Unconventional Resources Conference



Black Oil PVT Tables

@ T = constant

Pressure	Oil			Gas		
р	R_s	B _o	μ_{o}	r _s	B_gd	μ_{g}
	•••	•••	•••	•••	•••	
			•••	•••	•••	•••
			•••			•••

Res. Simulation



RTA/PTA



Pipe Flow



Process



Black Oil PVT Tables

- B_o | B_{gd} surface process dependent
- R_s | r_s surface process dependent
- -μ_o | μ_g surface process independent
 - → 99.99% of reservoir engineering analysis is performed with black oil tables

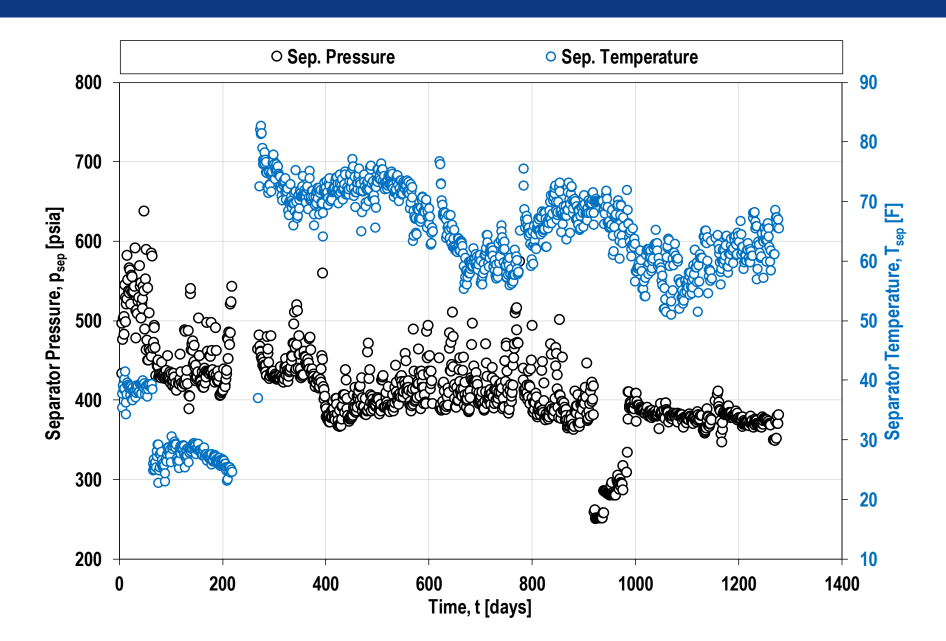
Condensate Gas Ratio (CGR) Normalization

BOT tables assumes fixed surface process

 In reality, separator conditions change with time

sometimes a lot

CGR Normalization



CGR Normalization

- Risk of inconsistencies between:
 - 1. Rates used for history matching
 - → Assumes Constant Surface Process
 - 2. Actual measured rates
 - Changing Surface Process

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CGR Normalization - Procedure

Two Steps

- Estimate flowing wellstream composition
 → z_i(time)
- 2. Re-process the wellstream composition
 - Fixed through time

What is a Composition?

"The amount of different components"



usually expressed in mol%

$$z_i = n_i / \sum_j n_j | y_i = n_{Vi} / \sum_j n_{vj} | x_i = n_{Li} / \sum_j n_{Lj}$$
Total Vapor Liquid

What is a Wellstream Composition?

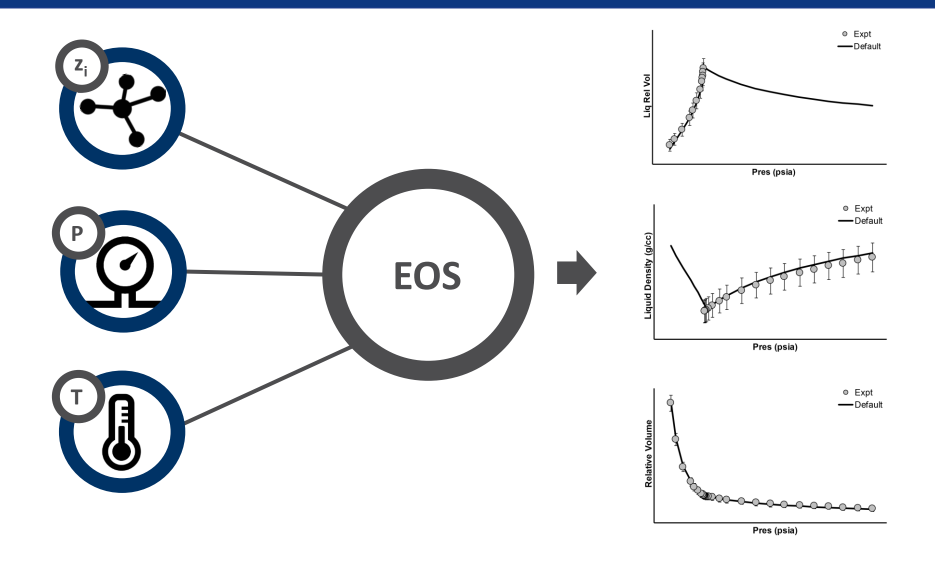
Wellstream: composition a well produces at one point in time

Wellstream compositions ≠ in-situ representative fluid compositions

What is "Compositional Tracking"?

- =How produced wellstream compositions change with time
 - Non-hydrocarbons (H₂S, CO₂, N₂)
 - Known hydrocarbons (C₁, C₂, ..., C₆)
 - Single carbon number components (C₇₊)

What is an EOS Model?



Estimate Wellstream Composition

Requirements:

- A properly tuned EOS Model
- Separator rates (GOR_{sep})
- Separator conditions (p_{sep}, T_{sep})
- "Seed feed" estimate of z_i

Estimate Wellstream Composition

Method:

- •Flash "seed feed" to $p_{sep} \mid T_{sep} \rightarrow y_i, x_i$
- Recombine $y_i \mid x_i$ at $GOR_{sep} \rightarrow z_i$

$$n_i = x_i(\frac{q_{om}}{v_o}) + y_i(\frac{q_{gm}}{v_g})$$

v: molar volume – M/ ρ (calculated from EOS model)

Reprocess Using Common Surface Process

- Defined same in all modeling tools
 - → Res sim, nodal analysis, pipeflow
- Common surface process
 - Multi-stage flash process
 - K-value based surface process
 - Full process (HYSYS/UNISIM)
 - → "Normalized CGR"

We will Investigate ...

1 What is CGR Normalization is



A method to convert daily rates into a common surface process



Under what circumstances it is important and why

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1 What is CGR Normalization is



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Under what circumstances it is important and why

When is it Important and Why?

Understand how changing separator conditions can impact producing CGR over time

- wide range of wellstream compositions
- changing separator conditions

$$T_{sep} = 50 - 150 F$$
 $p_{sep} = 50 - 1000 psia$

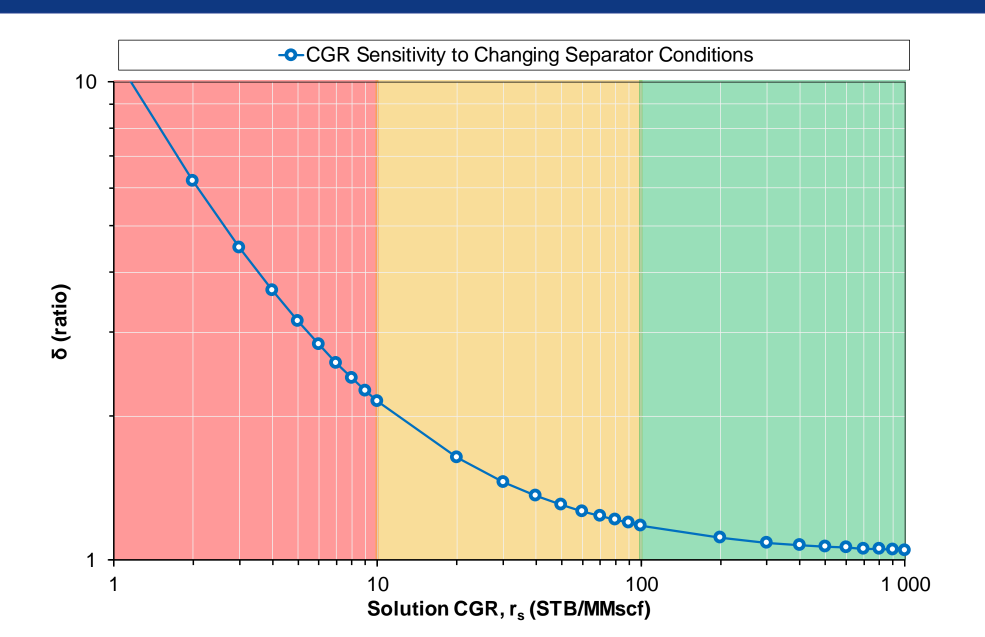
When is it Important and Why?

Quantify sensitivity to different separator conditions

$$\delta = CGR_{max}/CGR_{min}$$

E.g. $\delta = 2$, max CGR is twice of min CGR

When is it Important and Why?



We will Investigate ...

1 What is CGR Normalization is



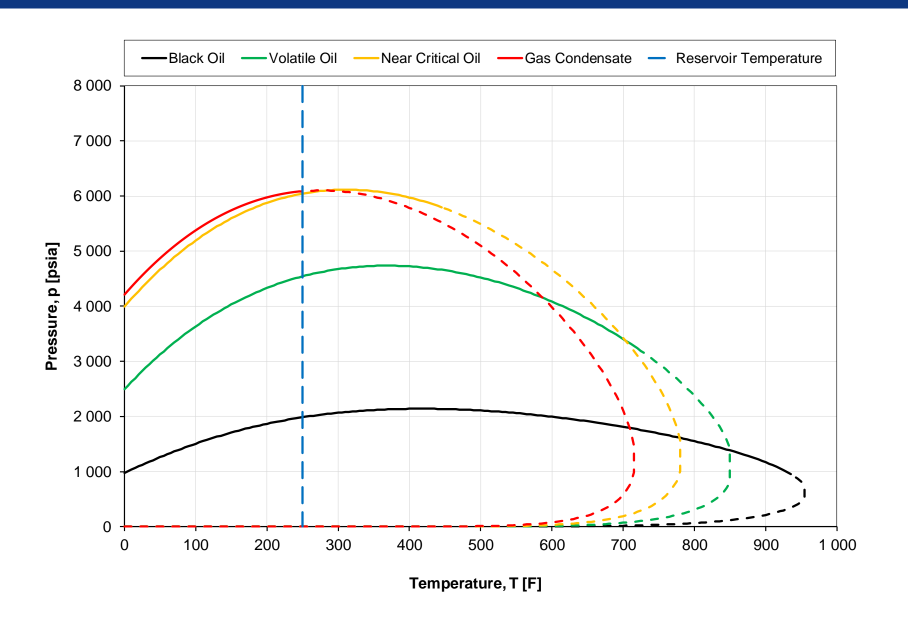
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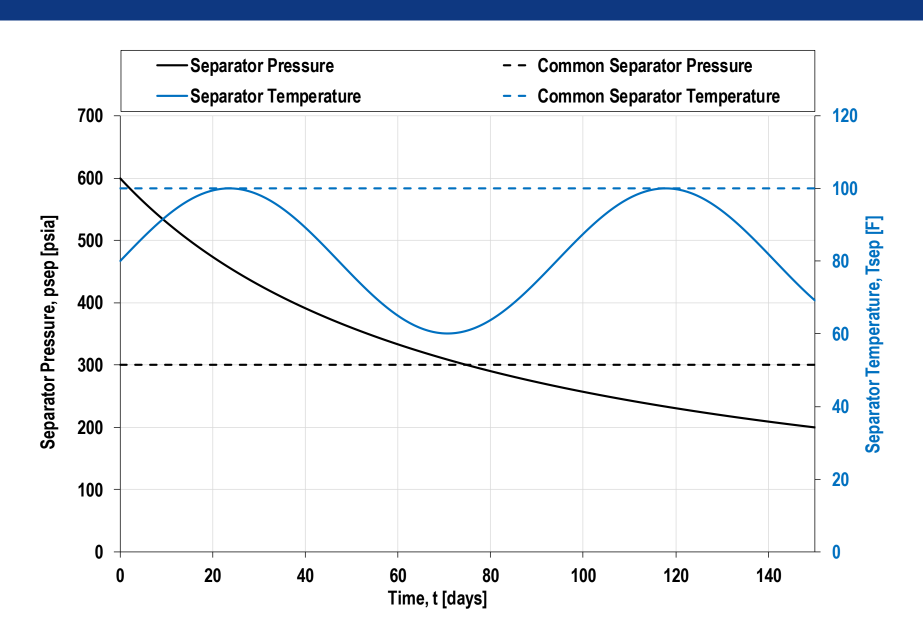


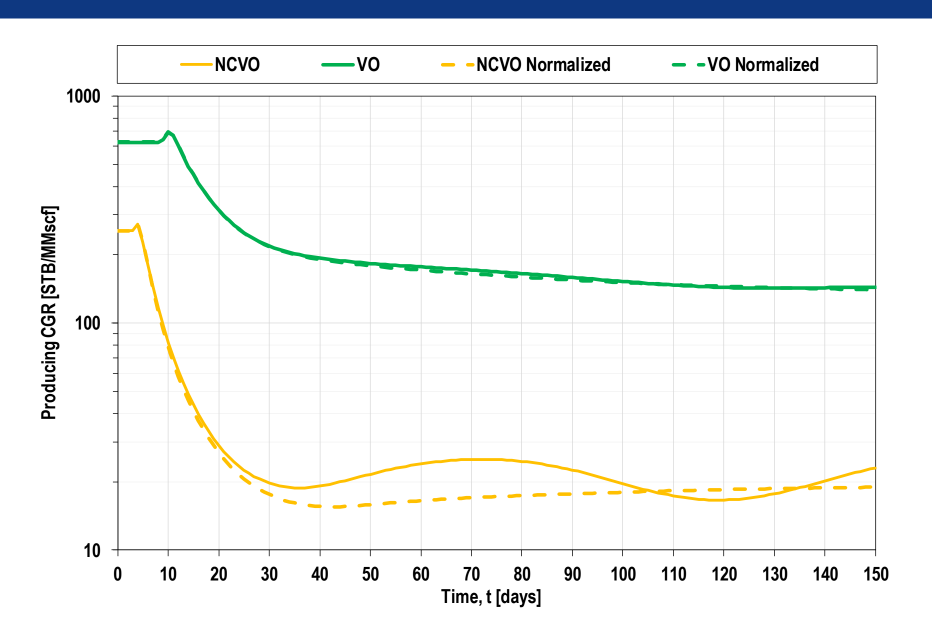
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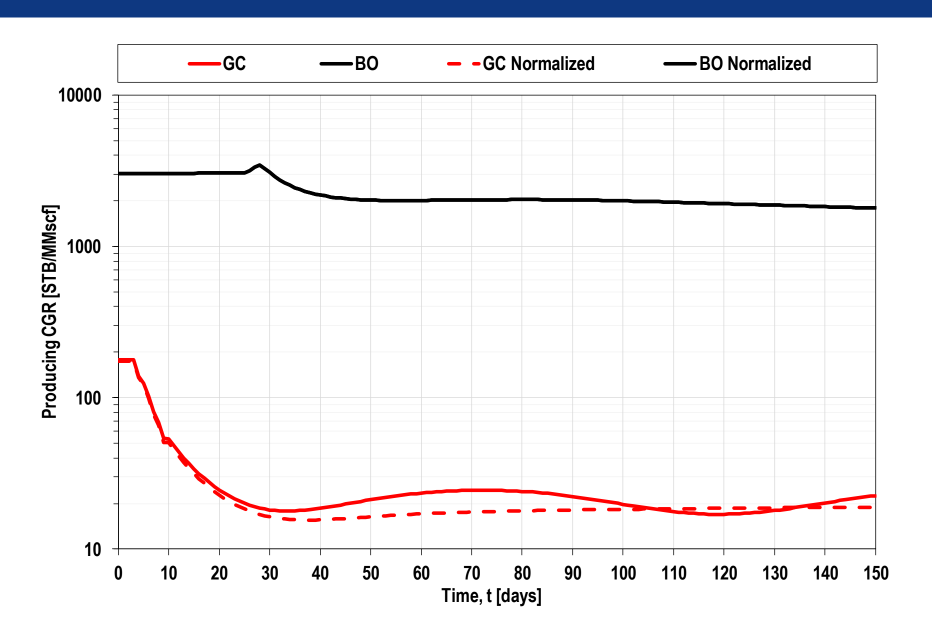


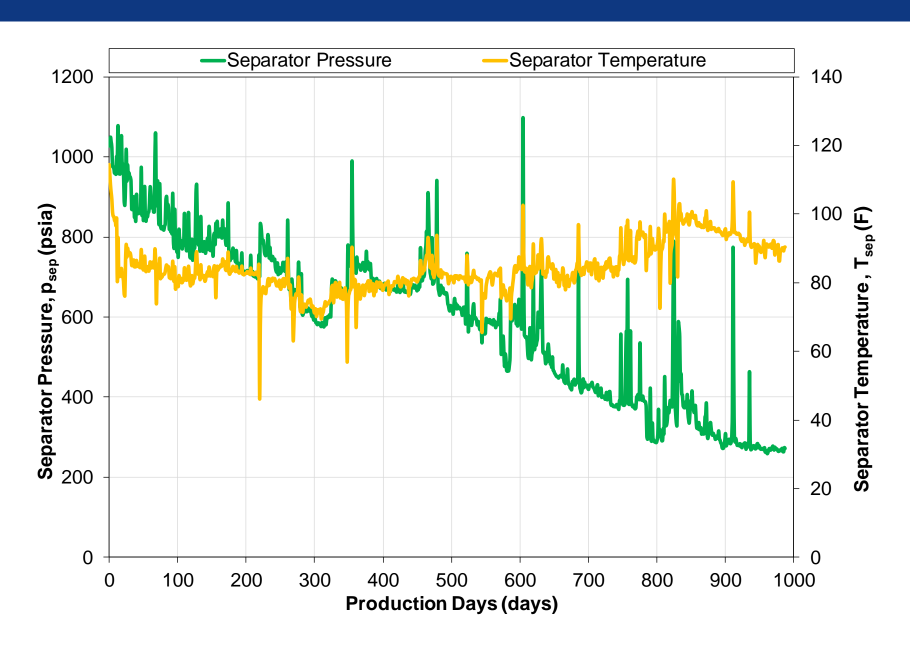
2.Example

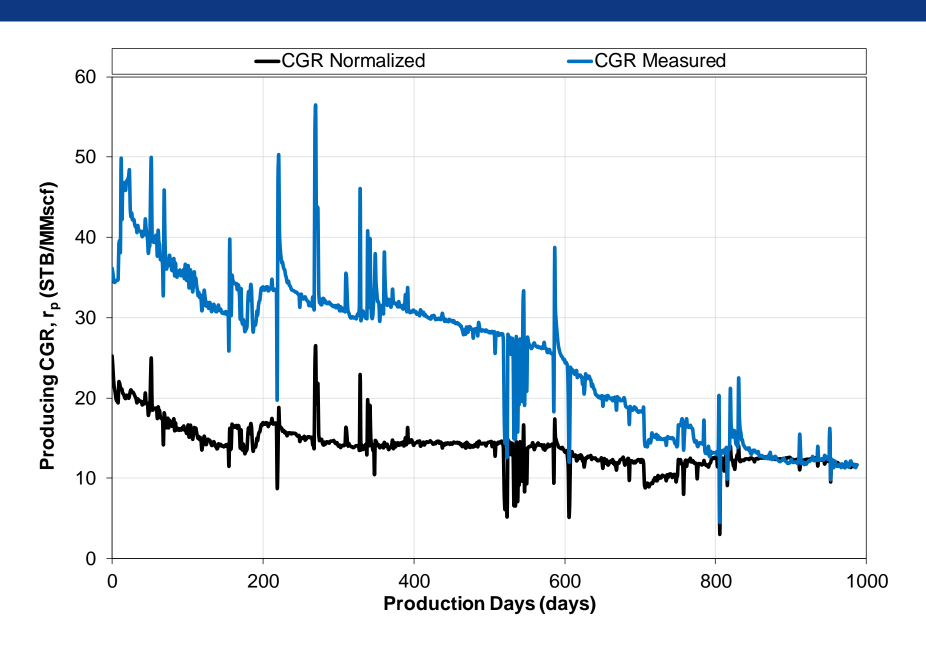


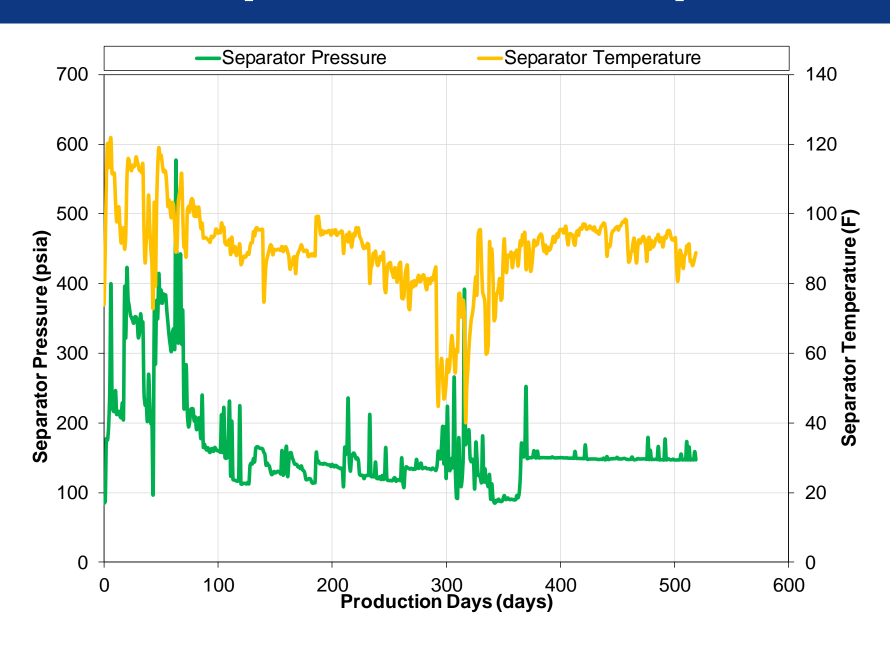


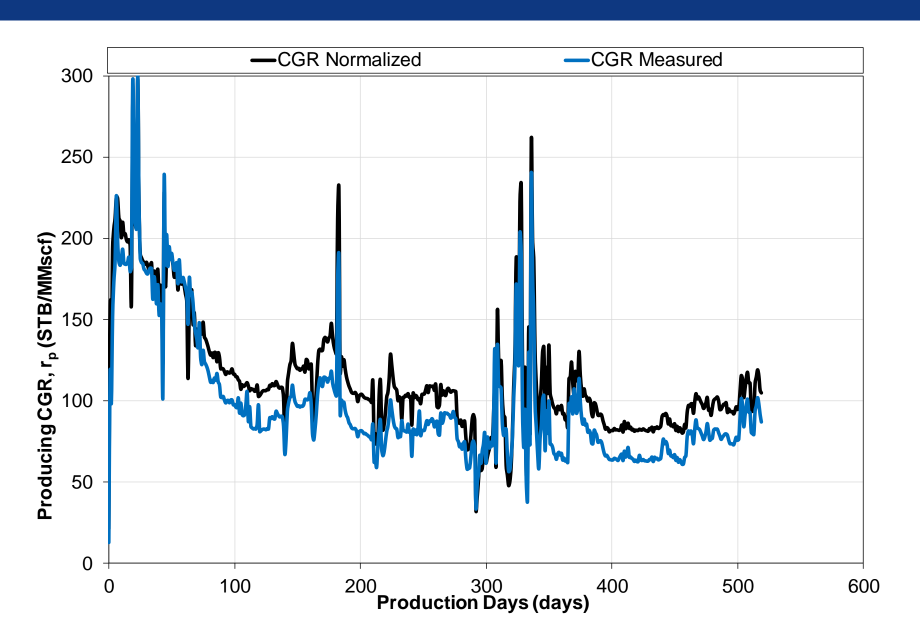












4.Closing Remarks

CGR normalization is ...

Not important for black and volatile oil

e.g.
$$GOR_i < 2500 scf/STB$$

 But is important for near-critical fluids and gas condensates

e.g.
$$GOR_i > 2500 \text{ scf/STB}$$

CGR normalization is ...

- Especially important when both
 - i) "produced fluid properties" (GOR / API)
 - ii) separator conditions
 - change significantly with time

The Proposed Scheme ...

- Can be used to calculate a set of consistent oil and gas rates for all wells in an asset
 - Consistent / "apples-to-apples" comparison throughout a field
 - i. CGR performance analysis
 - ii. HM purposes



Thank You

Innovation Norway

Norwegian Research Council

Colleagues at whitson





