## OIL AND GAS INDUSTRY IN A NEW EPOCH

SPE LONDON ANNUAL CONFERENCE 2017

27 June 2017 | St Paul's - 200 Aldersgate Conference Centre | London, England, UK



# The Practicalities Of Optimizing The Bottom Line For Mature Fields (Business Performance Improvement)

Gavin Ward, General Manager, UK, RISC Advisory



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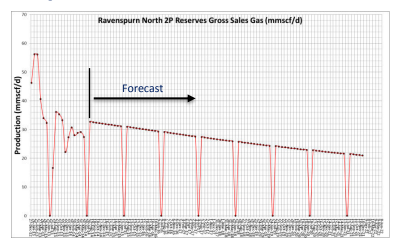
- 1) Murphys Law is Wrong
- 2) Plan v Practice
- 3) Challenging mindsets & bias.
- 4) Morecambe Bay field complex: Facilities designed for plateau period not late life, so the rules change.
- 5) Insights from Data Room Due Diligence



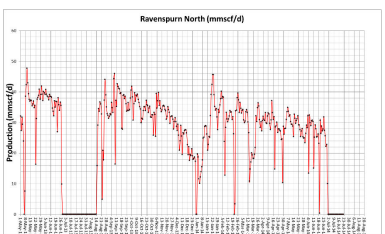
# **Practicalities of Prediction (Ravenspurn North Gas Field)**

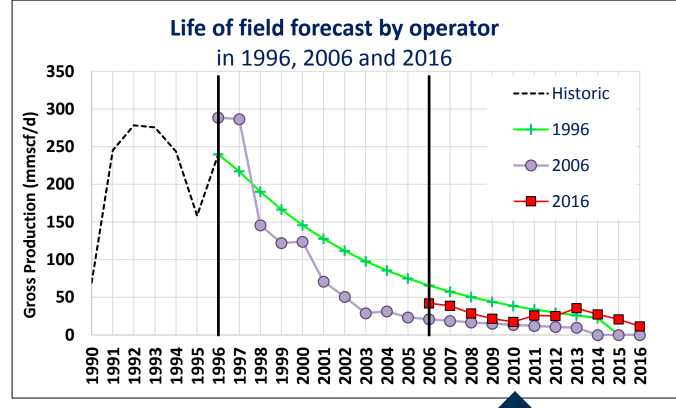


#### **Operator predicts this......**



### But gets this......







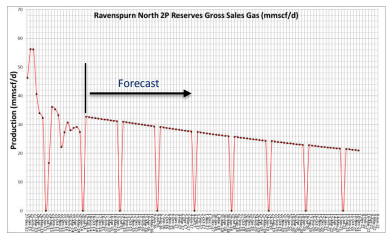


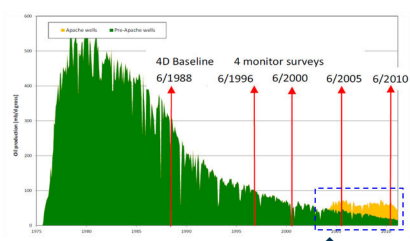
Change of operator

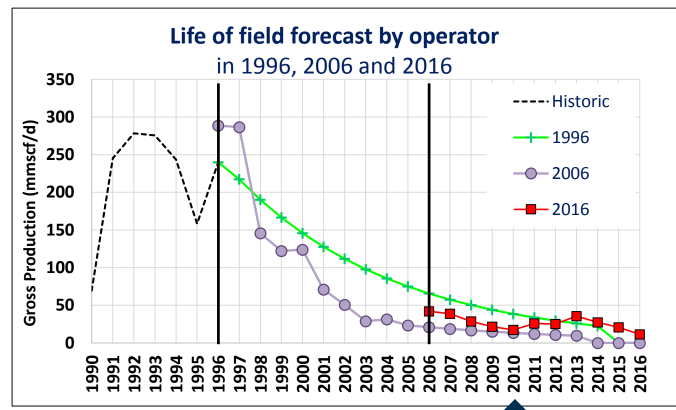
# **Practicalities of Prediction (Ravenspurn North Gas Field)**



#### **Operator predicts this......**













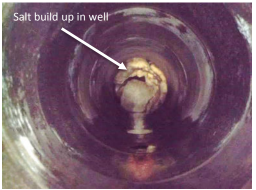
**Linear/Traditional Approach** 

**Problem -> Solution -> Implement -> Expected Outcome** 





Fields	Reservoir	Wells	Pipeline	Offshore Facility	Export	Onshore Facility
Gas Field Hub #1	Field 1 of 3 reaching end of field life.	Field well GW-2/4 restarted	Lower pressure = integrity and less inspections	None	Reliability of production Hub and LOGGS compression	Improved Project and Cost Management of Freon replacement.
			Lower pressure = more sand build up			
Oil Field #2	Reinstatement of subsea water injection ahead of plan	Increasing H <sub>2</sub> S levels	None	Increased water cut in wells from 98% to 99%.	Remove FSU and export via FPS (post-20XX)	None.
		Continual infill drilling programme				
Oil & Gas Field Hub #3	Recovery of field #1 oil approx 12%	Potential to use surfactants to dewater field #1 line	Potential to use chemicals to reduce solids in line	None.	None.	None.
Oil Field Hub #4	None	Field #3 infill, Prospect AA & BB prospect	Pigging of hub pipeline: Last pig got stuck in line	None.	None.	None
Oil Field Hub #5	Field X production constrained by Test Separator capacity	Infill drilling in field #1 and field #2reservoirs	Potential new users, including field #A & Quadrant 99	Failure of platform #1 dehydration system before replacement complete (no lift gas)	None.	None.
Others	No further potential. Cessation of production initiated.	None.	None.	None.	None.	None.

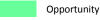




High Impact: Constraint / Risk

Medium Impact: Constraint / Risk

Opportunity





## **Project Overruns: Positive Bias**

- Over the decades the industry has used a decision driven framework for planning, developing & operating.
- On the whole, the process is a good one:
  - From a project management perspective it drives increased confidence in cost and schedule estimates as the development progresses to FID, allowing decision makers confidence in the commercial outcomes of a project.
  - But for some reason, the cost and schedule expectations we use for decision making are often too far from reality.



- Analysis\* shows on average, the 8 Australian LNG projects have overrun cost and slipped schedule by about 30%.
- Internal rates of return have been reduced by around 3% to 4% by cost and schedule overruns alone.
- At US\$60/bbl this reduces average IRR from 10% to around 7%.
- This analysis doesn't only apply to our sample of LNG projects, but to all complex projects.





# A case study in combating bias\*



Bernhard Günther, RWE, CFO 2013 – 2016.

- Following several poor investments, RWE overhauled its decision-making processes.
- Post mortem analysis after Supervisory board asked "Where has the shareholders'
  money gone (more than €10 billion on big capital-expenditure)?".
- RWE had fallen victim to a number of cognitive biases in combination.
- New cultural-change programme & Devils Advocate required.

• RWE Conclusion: 'Constructive tension brings us further than universal consent'.



# **Project Funding Decisions: pitfalls of linear thinking**



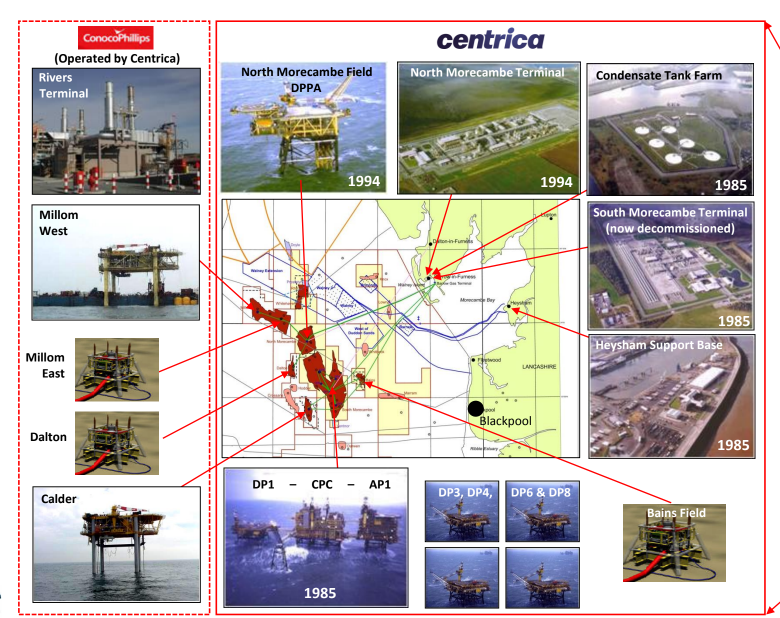
Decision Makers	Project Teams
Balancing the required "optimism" with reality	Gaming the system in order to get projects funded
Setting expectations too early in the development cycle, in absence of any real project definition	Assuming that detailed probabilistic cost modelling is a true representative of uncertainty
Asking project teams to "sharpen up" estimates when economics look marginal	Removing events from uncertainty analysis that skew results

**Assuming** that uncertainty can be completely transferred via a contracting strategy......:

"If the owner were then to negotiate, for example, a fixed price, EPC contract for the entire project, the uncertainty (from the Owner's perspective) would immediately drop to zero"



# **Example = Morecambe Bay Field Complex**





- 10 offshore platforms
- 3 gas terminals
- 59 wells
- 1 Tank farm
- 1 Support base
- 400 staff & contractors





## **Setting the Scene**

- Cash Cow up to 2010: 'high volumes and significant profits' disguised a wide-range of long-term problems and some very significant threats.
- Lots of issues, many disguised or ignored that offered the potential to cause major harm to a very profitable, high-profile operation.

#### **Daunting set of challenges**

- Old plant & Outdated culture
- Limited management & production information
- Safety culture
- Demographics
- Resourcing
- Weak production performance

- Competency
- Integrity
- Controls
- Poor recruitment decisions
- Absence of performance management
- Reservoir management

#### **Financials**

Mix of short term activities to improve ROCE & longer term options were considered..... but with consequences

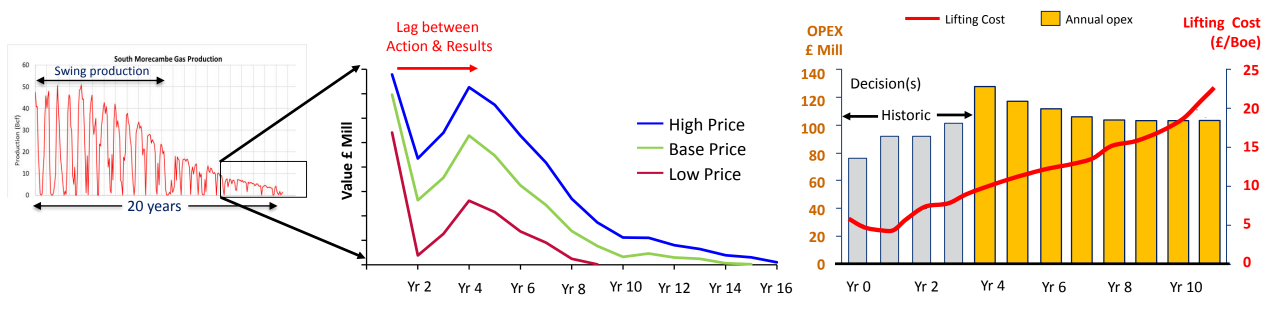




# Reposition the business: Lag between Action & Results



#### Unit Opex was forecast to reduce cash flow contribution & become uneconomic

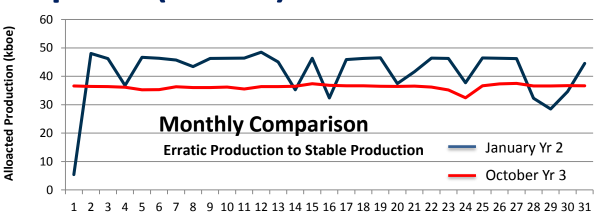


Not transformational BUT adds value with high IRR (asset fully depreciated).

Lifting cost competitive at £10/Boe compared to industry average at the time of between £1/Boe and £11/Boe



# Some of the Linear Impacts (Year 3)







sel in the windfarm

# Seismic event is a

- Performance stabilised & Threats reduced
- Satellite developments & largest discovery in East Irish Sea in last 30 years
- 1<sup>st</sup> seismic survey inside offshore wind farm in UK history
- Health support to offshore with Nottingham University NHS Trust



## **Complex Systems & Feedback Loops**

- £10 million saved for Statoil on mature Statfjord field, Norway
- Helping another business unit with HSE KP4 audit
- Production Loss Reporting, Continuous Improvement picked up by Corporate
- Shutdown improvements applied in another business unit
- Sharing of support vessels with other fields & operators

#### **UPSTREAM** teams from either side of the North Sea have come together to save millions on

the emergency systems on its Statfjord field it called on Centrica Energy, which has a 38% stake in the field, for its take on the plans.

instrument (C&I) project engineer in the

He said: "We have been working or a very similar project at Morecambe for

"The company wants to replace an obsolete fire and gas detection system

the same systems here, as well as the

Together with principal C & I engineer

fields, it was useful to learn about the

The East Irish Sea team also suggested

Greg Hewson, the chance to look at new

EAMWORK

"Instead of replacing individual systems on a like-for-like basis we've inte-





"Having people with operational hands-on experience come in and present their ideas has really made Statoil think carefully about the project and what savings can be made"

Gunner Kjaerland, operations advisor



in Norway, said: "Having people with in and present their ideas has really made Statoil think carefully about the project and what savines can be made.

"In partnership with Statoil, we were able to look again at the length of the project, and suggest ways to get the most

Stewart added: "Managing

on how Statoil could reduce their equip ment costs, and suggested ways in which

team in Norway, it was a very valuable



## Six Insights from Due Diligence & Conclusions

#### Value can be added by optimizing mature fields, but .......



- 1) Reconfigure operations to optimize between plateau and late life with option to capture upside. Business improvement initiatives are not typically focussed on underlying issues.
- 2) Change in Mindset required this is not field development or operating for plateau production, it is "use it or lose it".
- 3) Process safety & safety critical maintenance: Balance Time/Cost/Quality.
- 4) Theoretical value is not achieved in practice due to unrealistic assumptions ignoring external factors, or poor execution.
- 5) Performance relies on Ability, Consistency, Honesty & Mindfulness.
- 6) Remember 'Drift into Failure',: Faster/Better/Cheaper is Okay in early life but you only get two out of three in late life.



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## Thank you to my colleagues for their contributions:

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**Graham Sheedy** 





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