Seminário sobre Aumento do Fator de Recuperação no Brasil
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Tópico 4: “Aumento de Fatores de Recuperação – Desafios e Lições Aprendidas em outras técnicas”
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Reserves: Our use of the term “reserves” in this presentation means SEC proved oil and gas reserves.

Resources: Our use of the term “resources” in this presentation includes quantities of oil and gas not yet classified as SEC proved oil and gas reserves. Resources are consistent with the Society of Petroleum Engineers 2P and 2C definitions.

Organic: Our use of the term Organic includes SEC proved oil and gas reserves excluding changes resulting from acquisitions, divestments and year-average pricing impact.

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Well & Reservoir Management is Essential for Optimized Recovery

- Complex IOR/EOR projects risk not meeting NPV or production targets
- Well & Reservoir Management (WRM) reduces such risks
- New technologies, including fiber optics and 4D seismic are essential enablers for cost-effective WRM

OBJECTIVES
WRM Challenges in Brazil Pre-Salt

- Large reserves in prolific carbonate reservoirs
- Fast-paced developments using FPSOs

- Complex recovery mechanisms (IOR/EOR)
  - Water & Gas injection
  - Water-Alternating-Gas (WAG)
  - High-perm layers, risk of gas cycling

- On-demand monitoring needed
  - Optimize injection schemes
  - Optimize development well locations
  - Respond to unexpected behaviors
Benefits of Distributed Fibre Optic Sensing for In-Well Monitoring

### Fiber Optic Sensing Applications
- Production and Injection Flow
- Warm back Injector profiling
- Reservoir compaction
- Hydro frac monitoring
- Vertical Seismic Profiling (VSP)
- Not ready for subsea wells

### DTS+DAS Hydrofrac

### DAS+DTS Flow Profiling

### DTS Warm back Profiling

### DSS Reservoir Compaction

### DAS VSP
Distributed Fiber Optic Sensing – Cable Installation

Read out FO cable at surface

Source / Interrogation
FBG (DAS, DTS)

Data

DxS = Distributed ... Sensing
DTS: Temperature
DAS: Acoustic
DPS: Pressure
DSS: Strain
DCS: Chemical

“anything that deforms the fibre”

Installation Notes
- For Gas Lift or VSP fiber down to packer is sufficient
- For deepwater wells fiber is strapped to tubing
- For DVA wells fiber may be run as wireline
- Installation in subsea wells needs industry pull

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Benefits from 4D Seismic for Areal Monitoring

**Maintain LTO, Reputation, HSSE**
Monitor injection, disposal, CCS, blow-out, OOZl. Drill safely into partially depleted reservoirs.

**Accelerate Production**
Manage EOR, injectors, production. Improve forecasts and planning.

**Increase Ultimate Recovery**
Identify (un)drained areas, fluid contact, compartmentalization. Optimize new wells.

**Reduce Cost**
Avoid wrong wells. Optimize well number. Optimize injector use.

**Monitor for out of zone injection**
Injection zone
Hatchell et.al., SEG 2013

**Optimize injection & offtake rates**
Galarraga et. al., SEG 2015

**Identify by-passed oil**
Ebaid et.al., TLE 2008

**Avoid wrong wells**
Original well location close to expected water front
Revised well location
Koster et. al., SEG 1999
Cost-effective 4D Seismic Technologies

Technologies

- Sensors on sea surface, seabed, boreholes
- Retrievable or permanent

Monitoring Objectives

- Water injection, sweep efficiency
- Out-of-zone injection, geomechanics, subsidence
- Optimal quality/cost trade-off
DAS VSP for Low-Cost Water Flood Monitoring in Deepwater

**What it is**
- Use existing fiber optic cables to generate 4D images around wells
- Advantages: non-intrusive, permanent, low-cost, on-demand
- 4D seismic images to monitor performance of water sweep near injectors/producers frequently and without well intervention

**Achieved Milestones**
- Surveys in 5 wells at Mars/Ursa show robustness under well conditions (flowing/shut-in), fiber types, and well geometries
- Proof of concept of 4D VSP validated against conventional 4D OBN

**Next steps**
- Demonstrate GoM cost target of $1mln per multi-well survey
- Increase area covered by advanced imaging techniques
- Support effort to qualify technology for subsea wells
Permanent Reservoir Monitoring (PRM) at BC-100-North

**RESULTS**

Frequent monitoring impacts WRM ➔ confirms injection in zone, adequate water sweep, allows optimization of injection & offtake rates / reveals detailed reservoir architecture & aquifer support.
The Future – Seismic & Fiber-Optic Surveillance in Brazil Pre-Salt

- Cost-effective On-Demand OBN system
- Data harvesting by AUV (OPEX savings)
- Development / Manufacture / Field Trial
- Subsea fiber-optics: data acquisition & integration
- Levy funded development (proposed)

LESSONS LEARNED

Ultimate on-demand ocean bottom nodes (OD OBN) for cost-effective reservoir monitoring of pre-salt reservoirs
Lessons Learned – Fiber Optics & 4D Seismic

Near well Monitoring

- One may monitor areas near injectors/producers using DAS VSP
- DAS VSP is very robust against well conditions, geometries, and fiber types
- Fiber optic installations in subsea wells will change the game in deepwater

Full-field Monitoring

- 4D seismic sensitivity improves significantly with permanent sensors
- This is required to monitor small effects between frequent surveys
- Timely 4D seismic can help optimize well operations & reduce risk