

Activity 2

Building a 3D static geological model of the storage site and storage complex

Norway Grants

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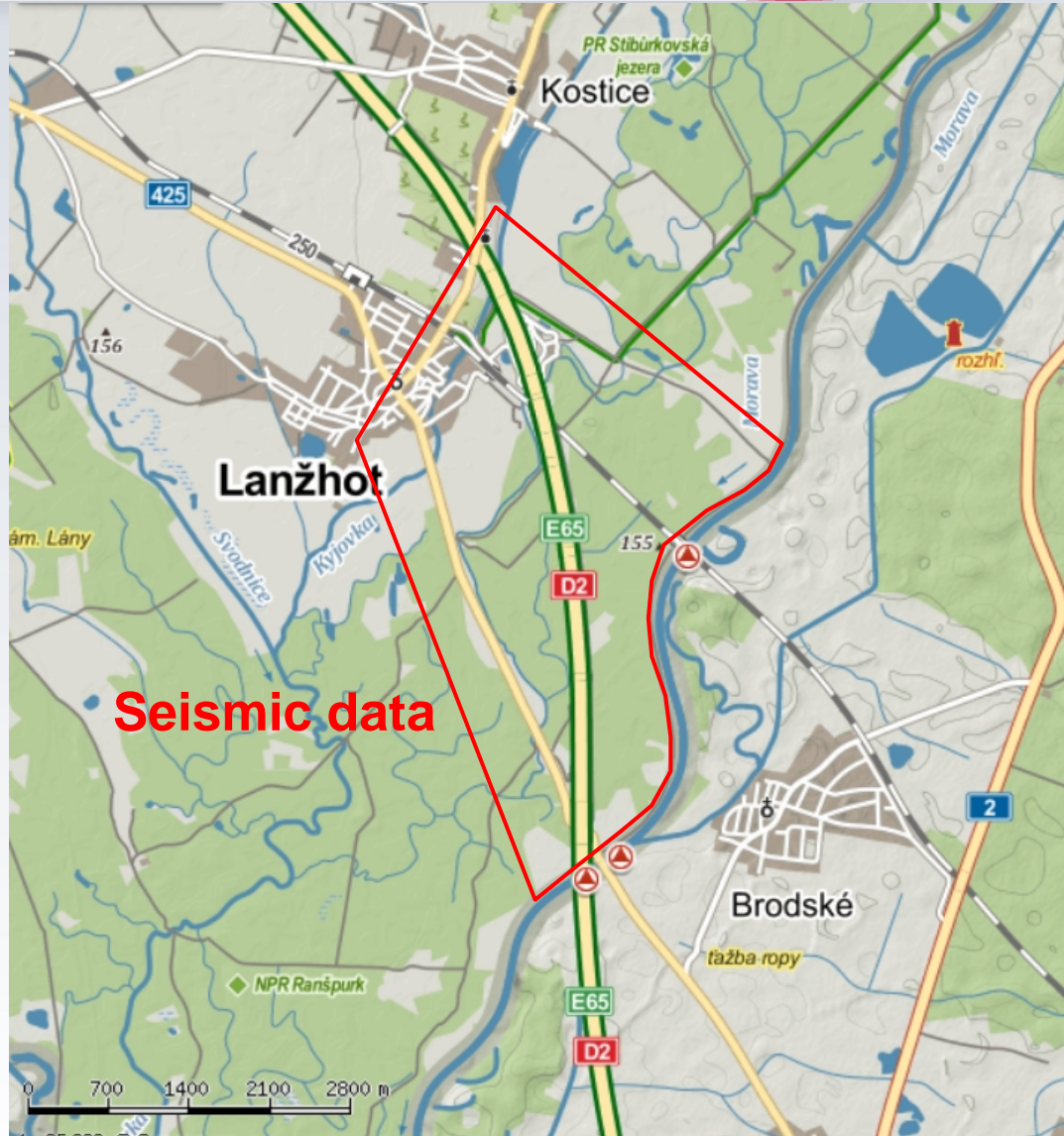
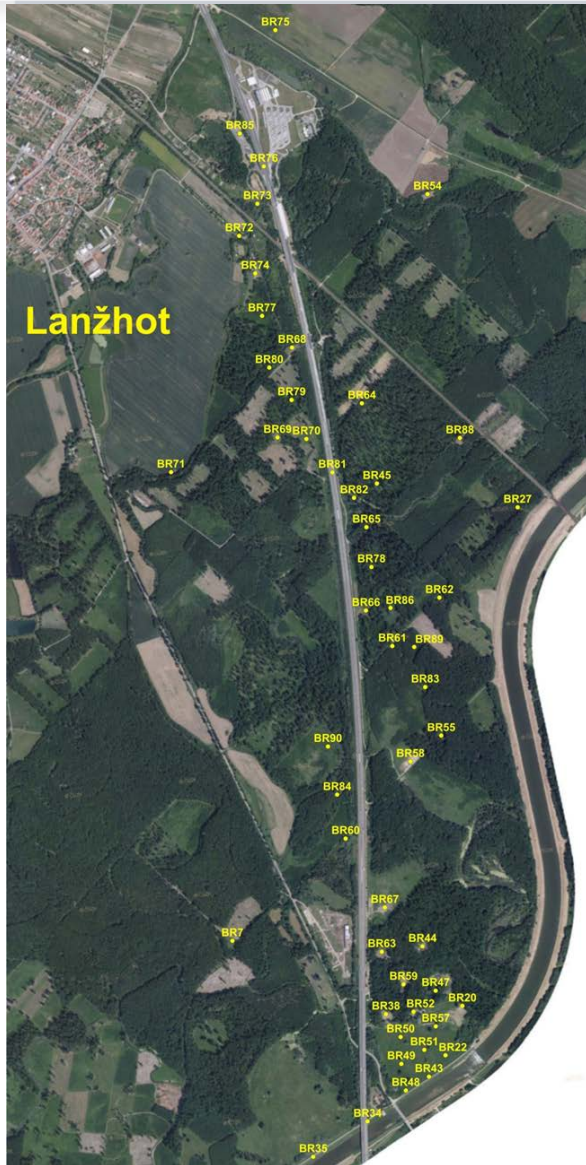
Oslo, 12 October, 2016



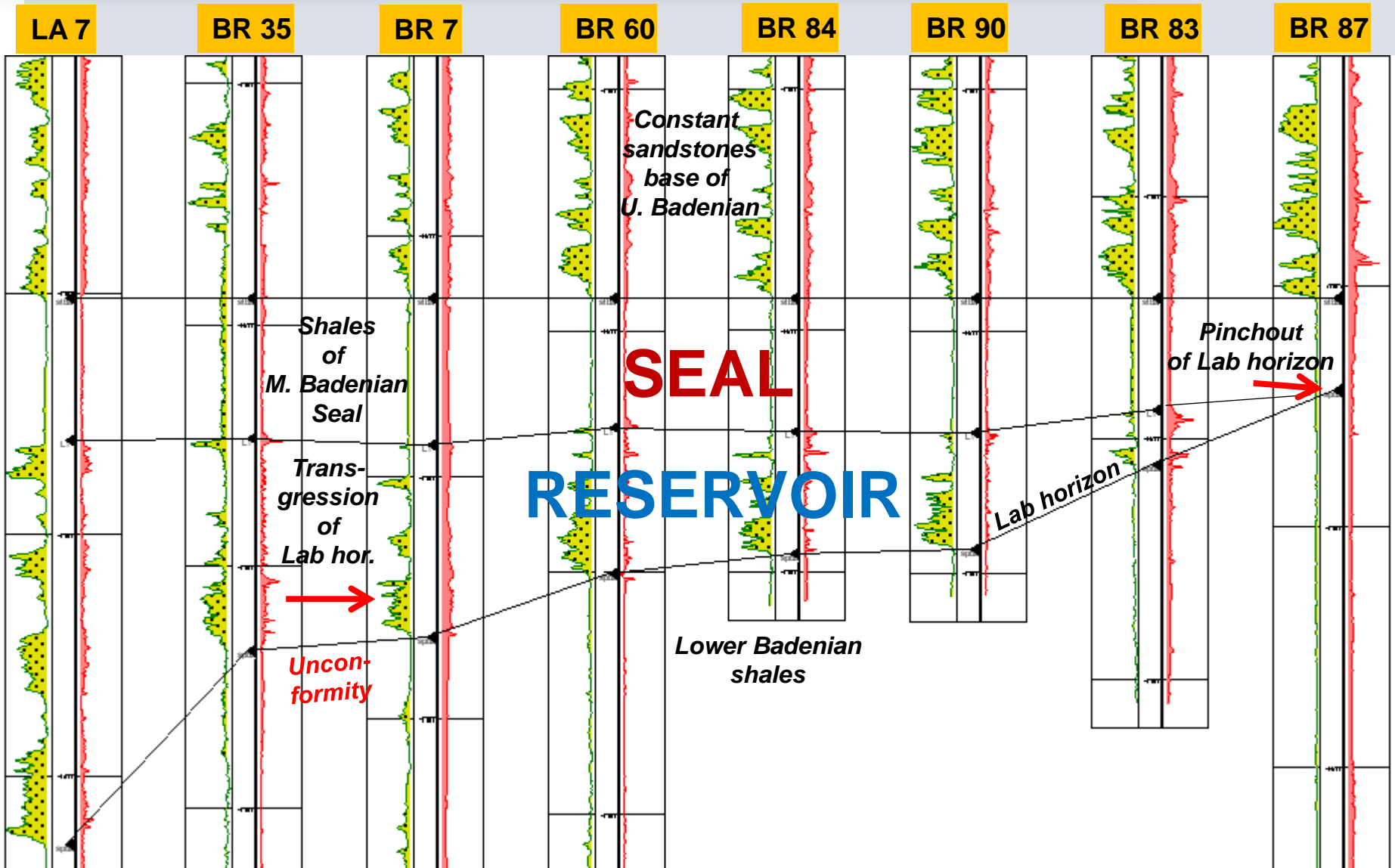
- 1. Revised well logs and seismic data**
- 2. Reservoir, seal, and faults**
- 3. Preparation of data for Dynamic Modeling**
 - Well tests and pressure data
 - Production history from individual wells
- 4. Data for Risk Analysis**
 - Well completion after abandonment
 - Perforations, casings and cement plugs
- 5. Proposal of injection and monitoring wells**

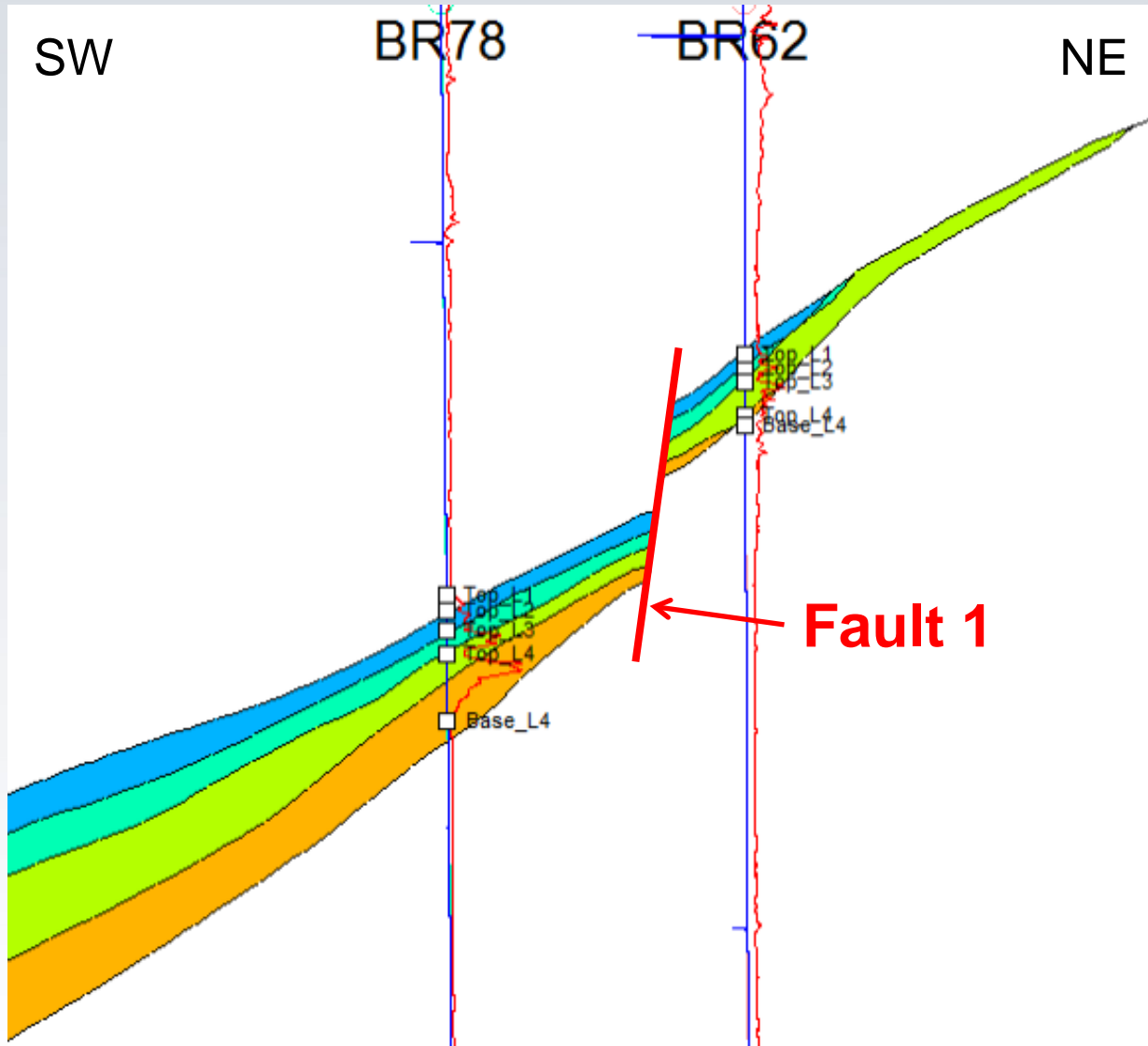
LBr-1 CO₂-Storage Complex

Well locations and 3D seismics

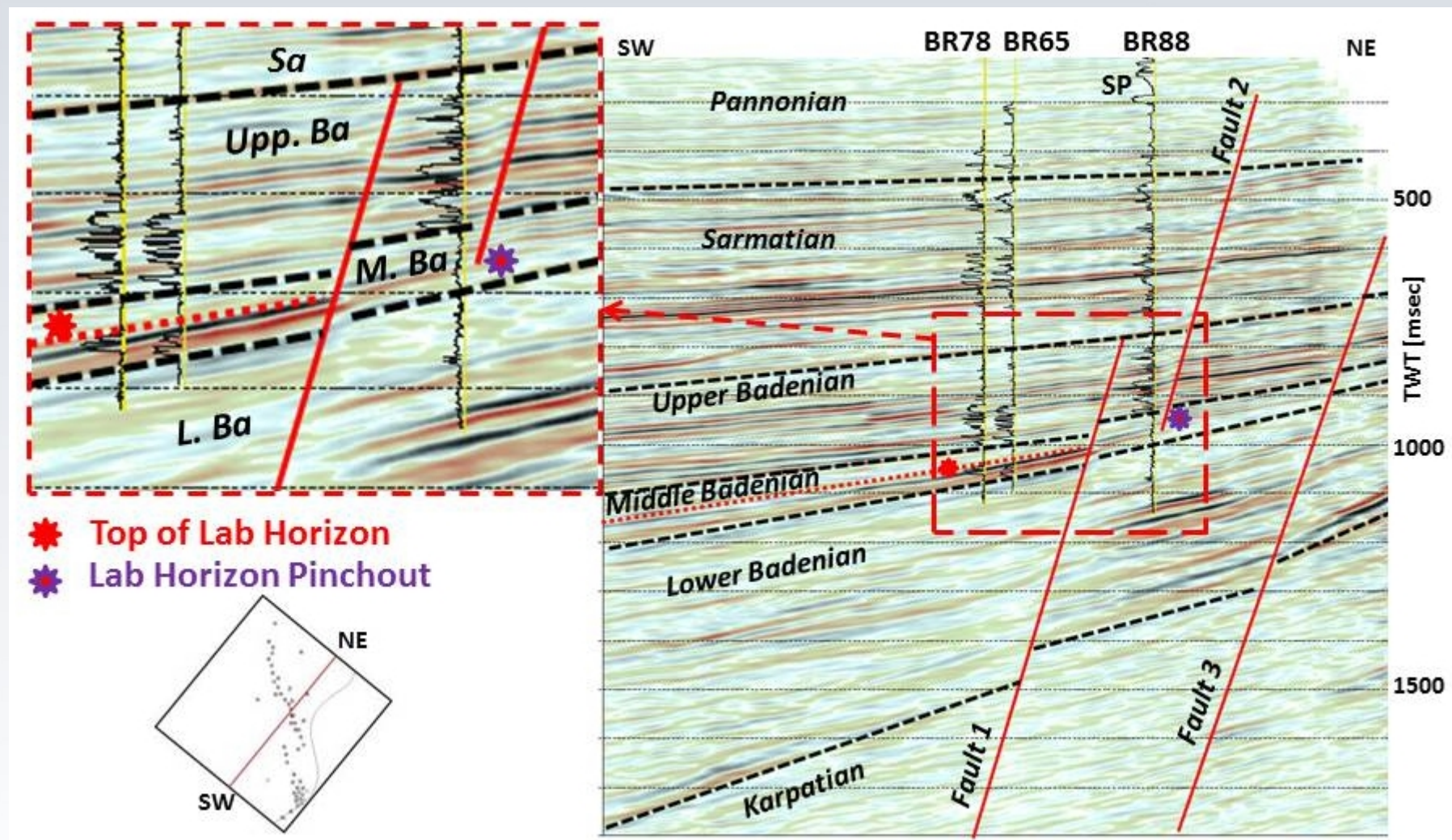


Litofacies analysis of well logs



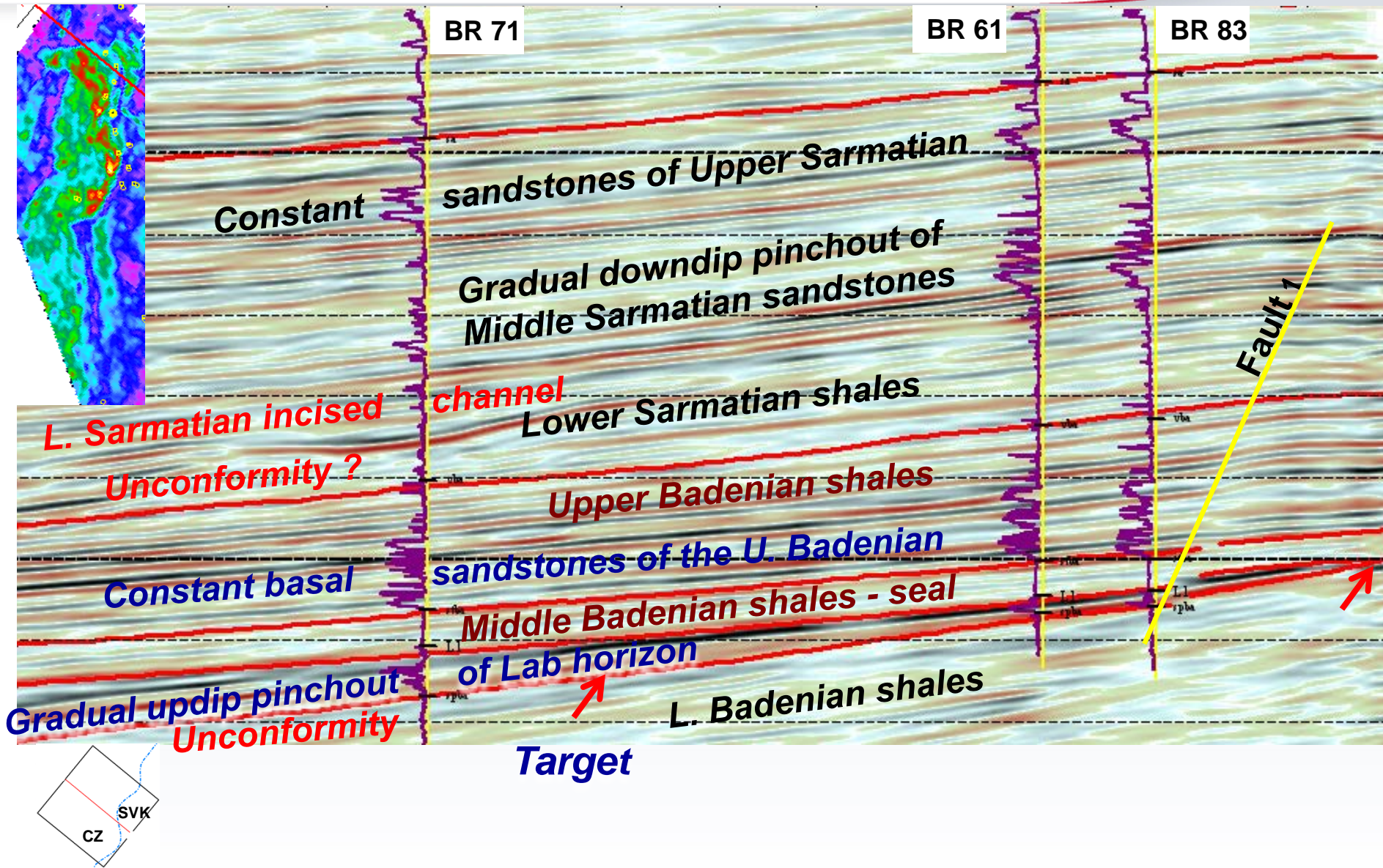


Integration of seismics and well log data

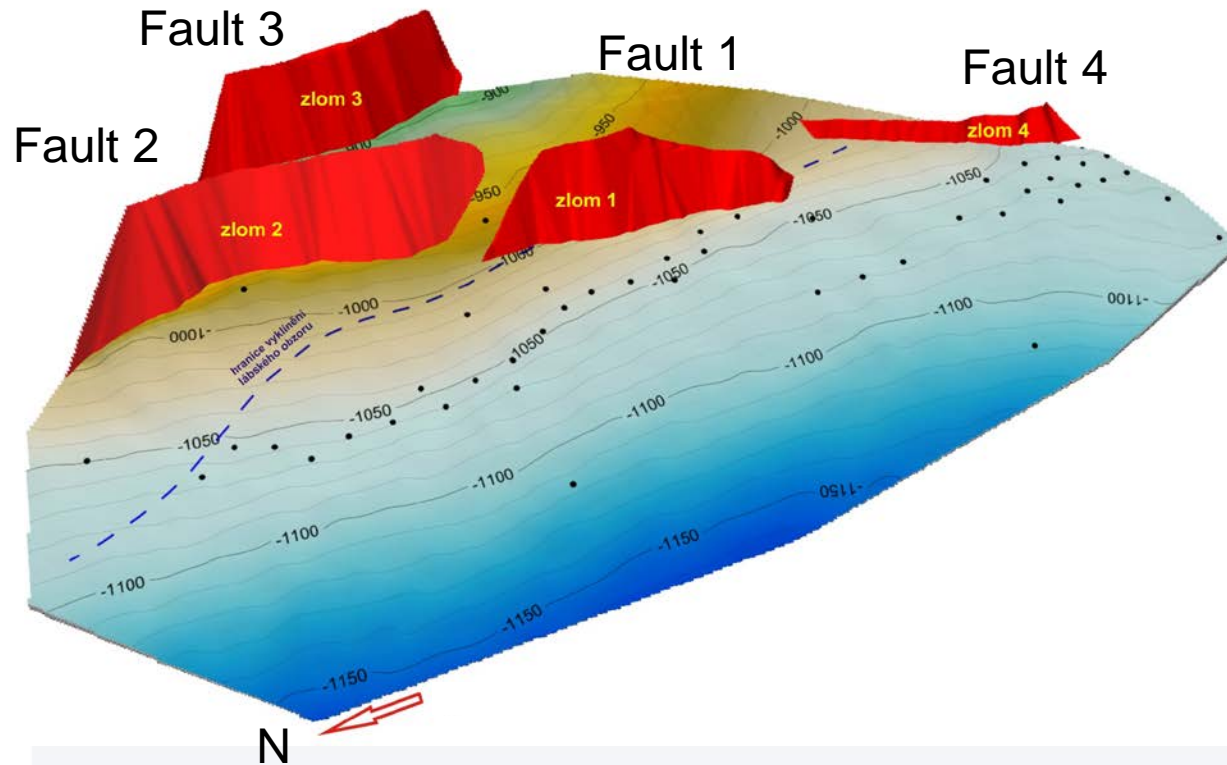


Seismic Stratigraphy + Well logs

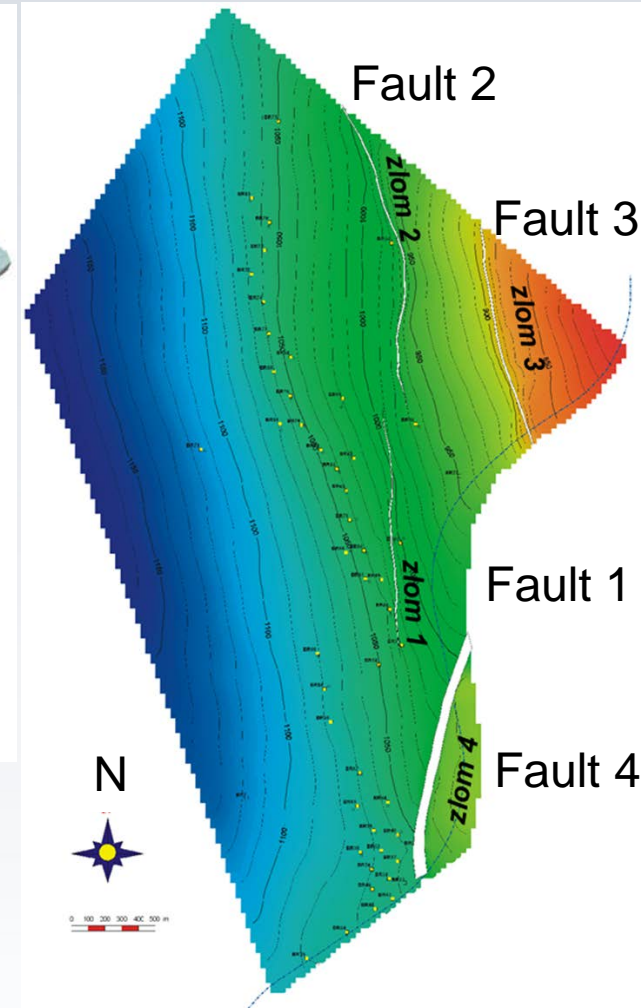
Map of the Sarm. channel



Mapping the surfaces and faults in time and depth domains

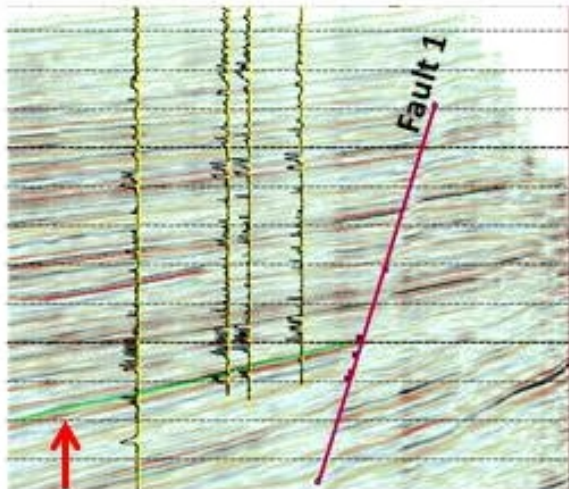


Eastern pinchout of the Lab reservoir

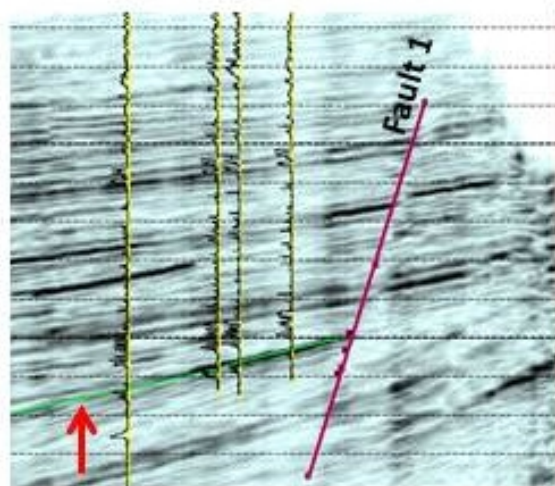


Seismic attribute analysis

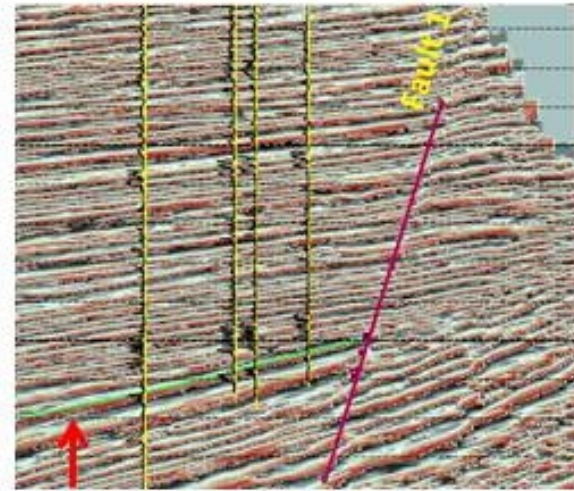
Pre Stack Time Migration - NoRAP



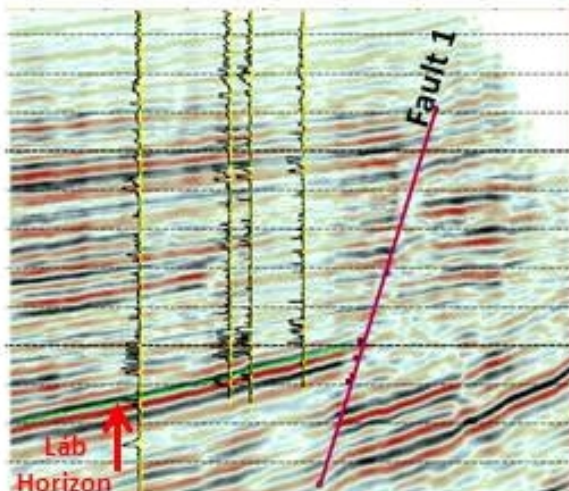
Instantaneous Amplitude



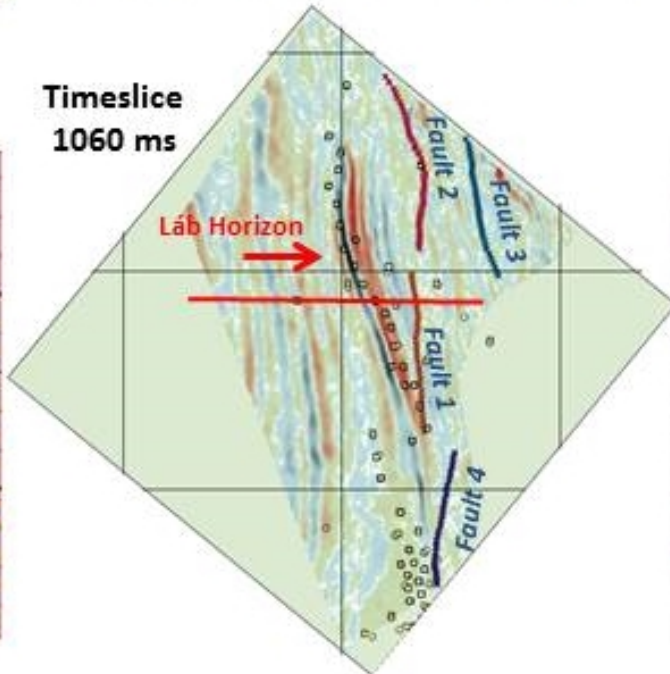
Instantaneous Phase



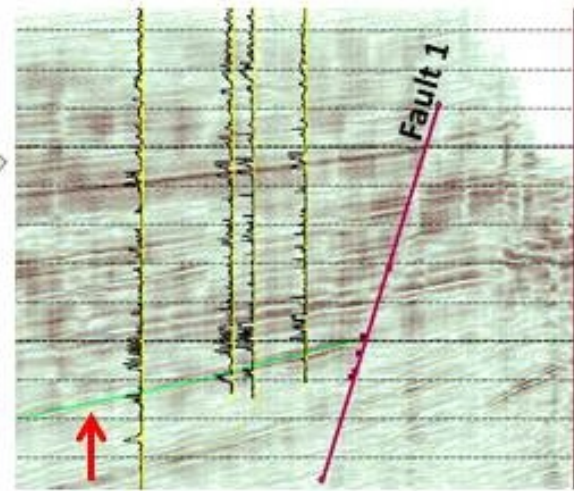
Bandpass Filter 4-8-16-32



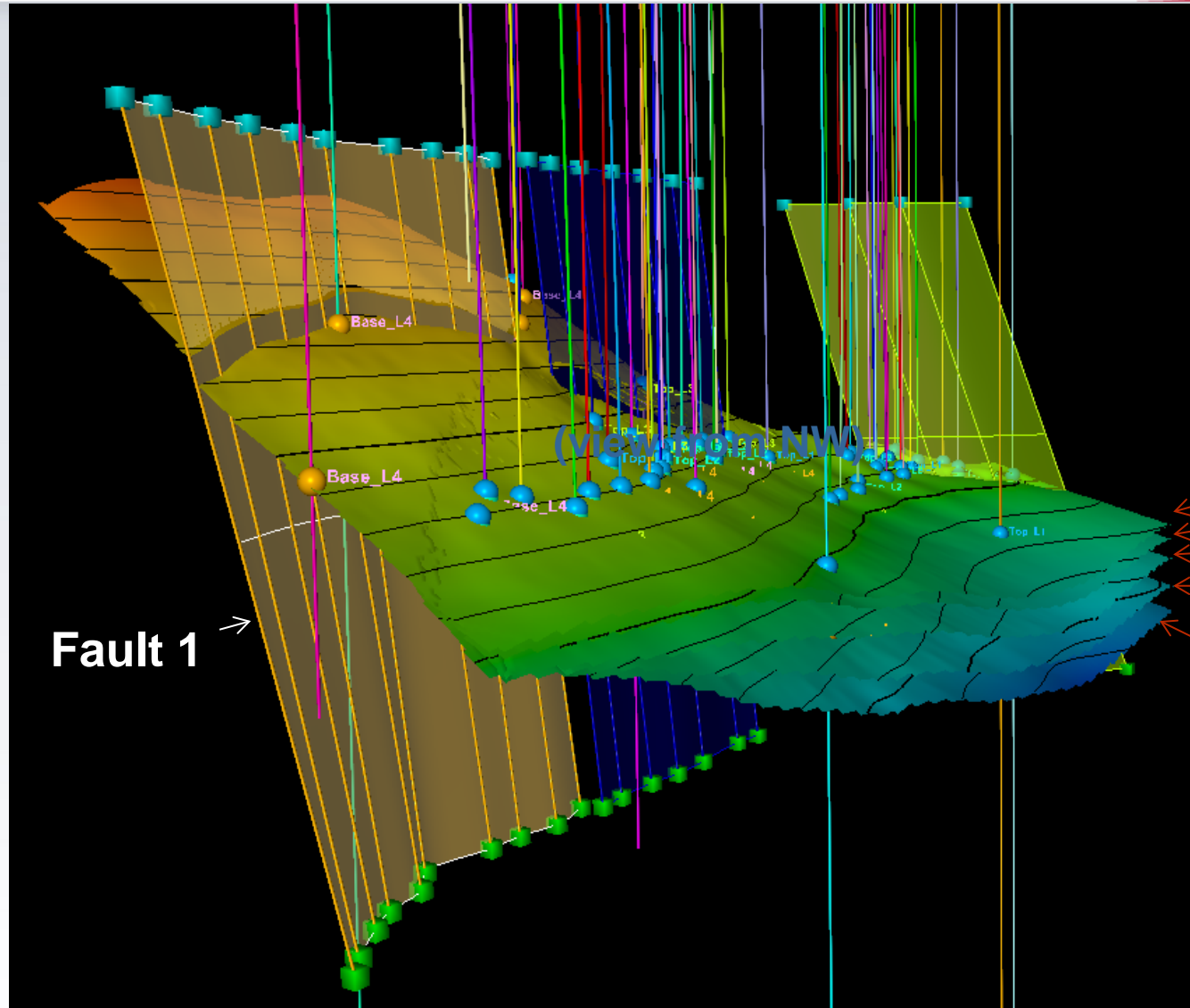
Timeslice
1060 ms



Bandpass Filter 16-32-64-128



3D Model in Petrel of the CO₂ Storage Complex



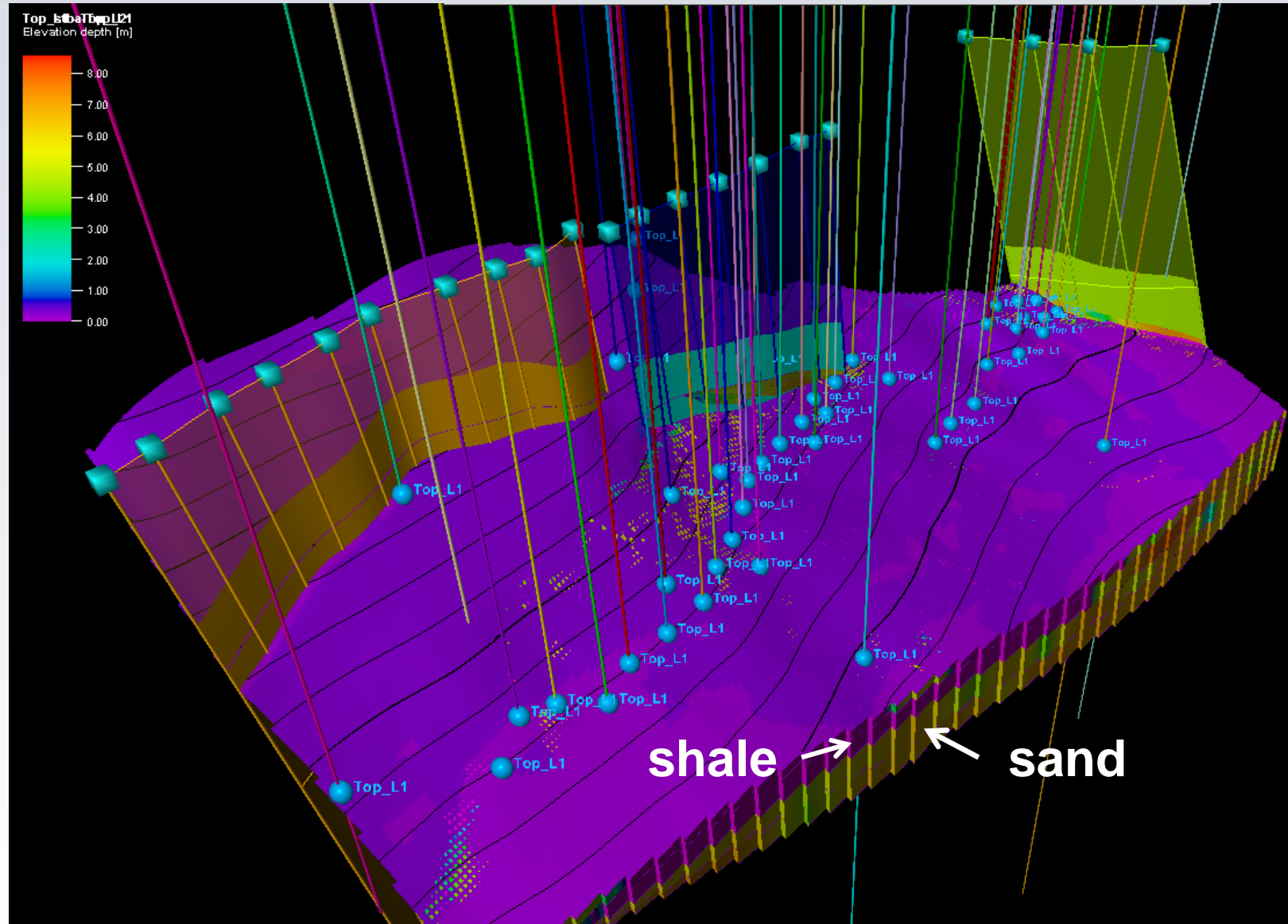
(view from NW)

4 tops of
the
partial
layers of
the Lab
reservoir

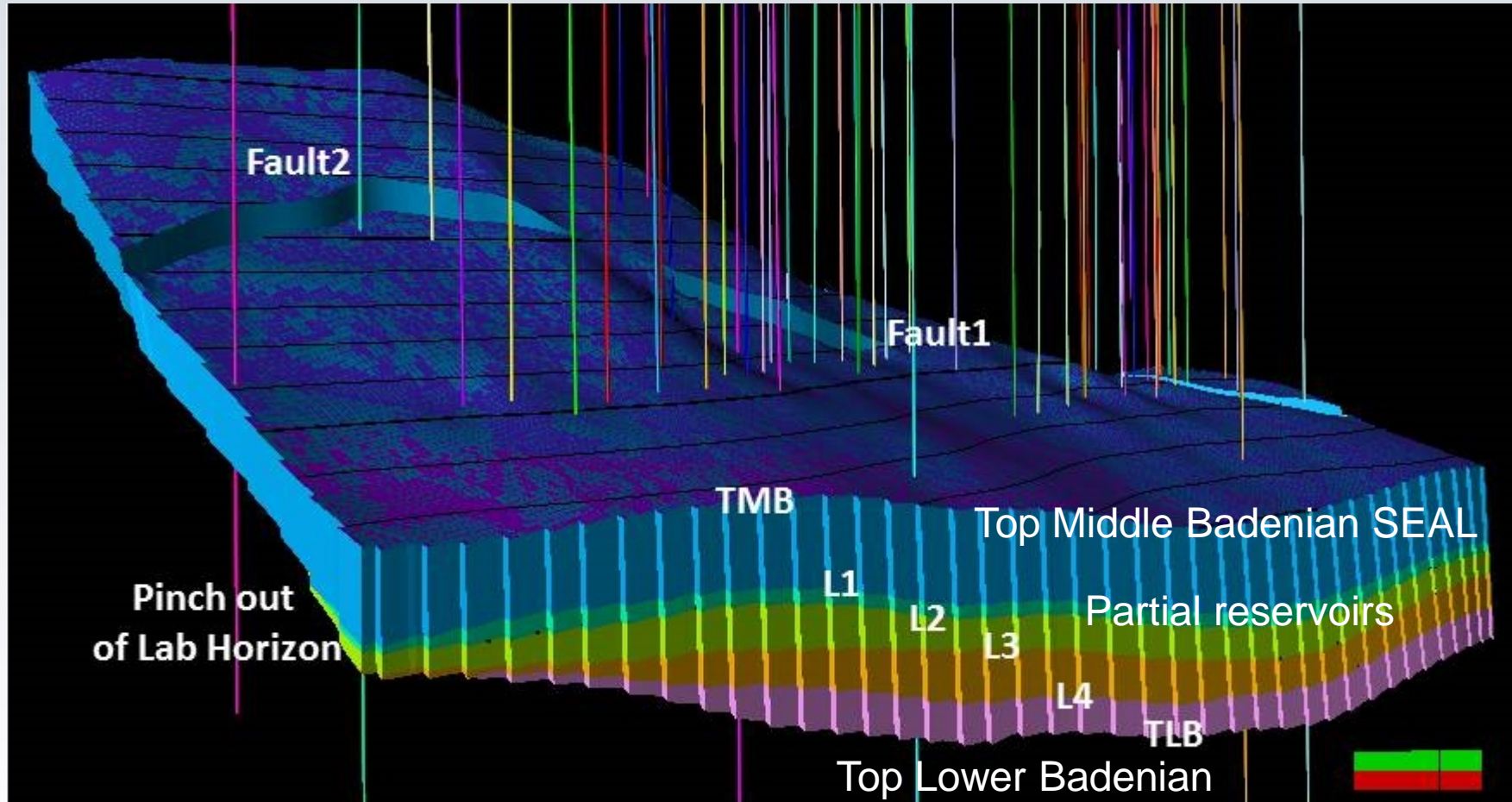
L1 L2 L3 L4

Base of
the Lab
reservoir

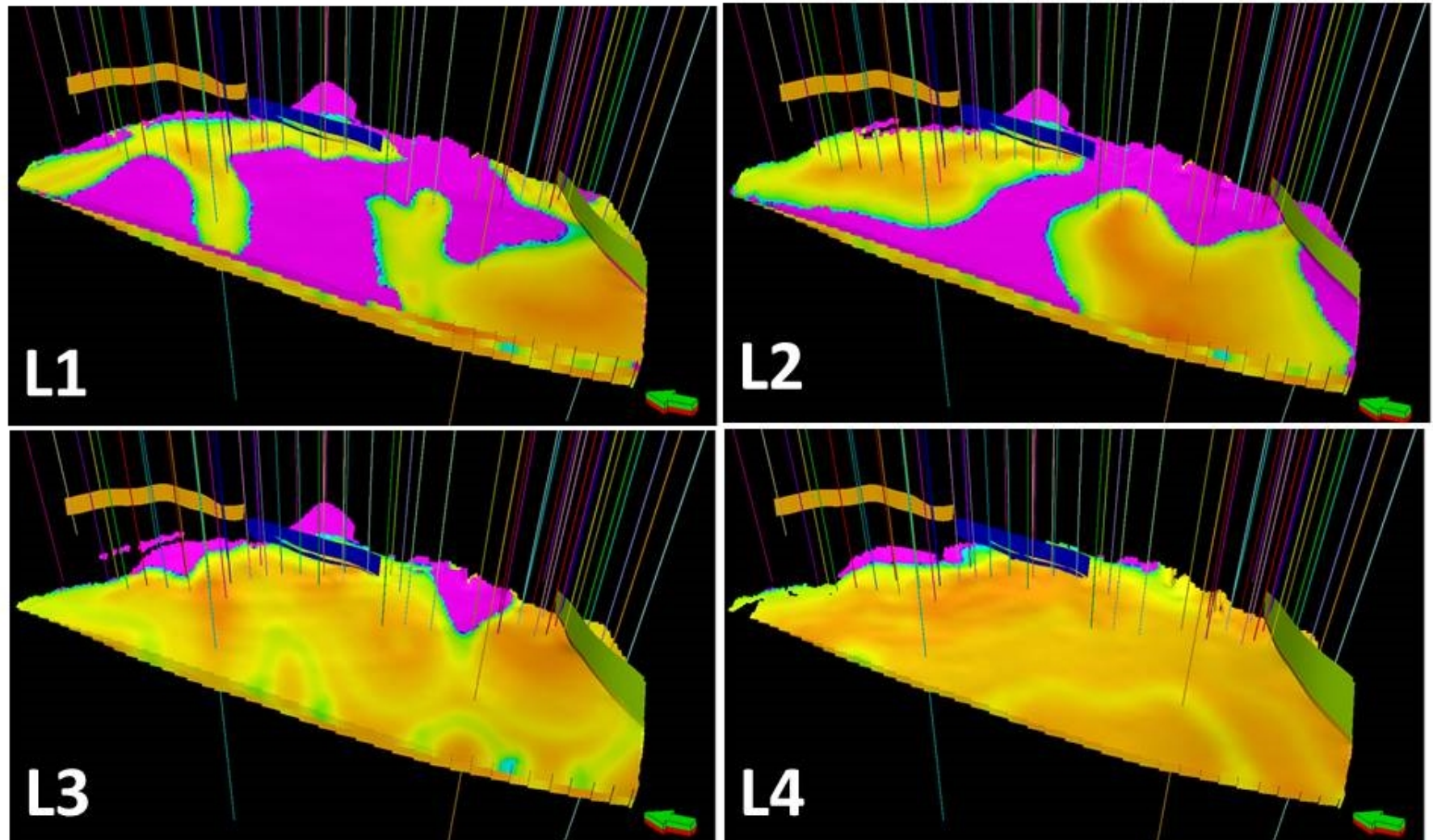
3D Model of LBr-1 viewed from NW Colors show lithologies



3D LBr-1 Model viewed from NW intervals with properties

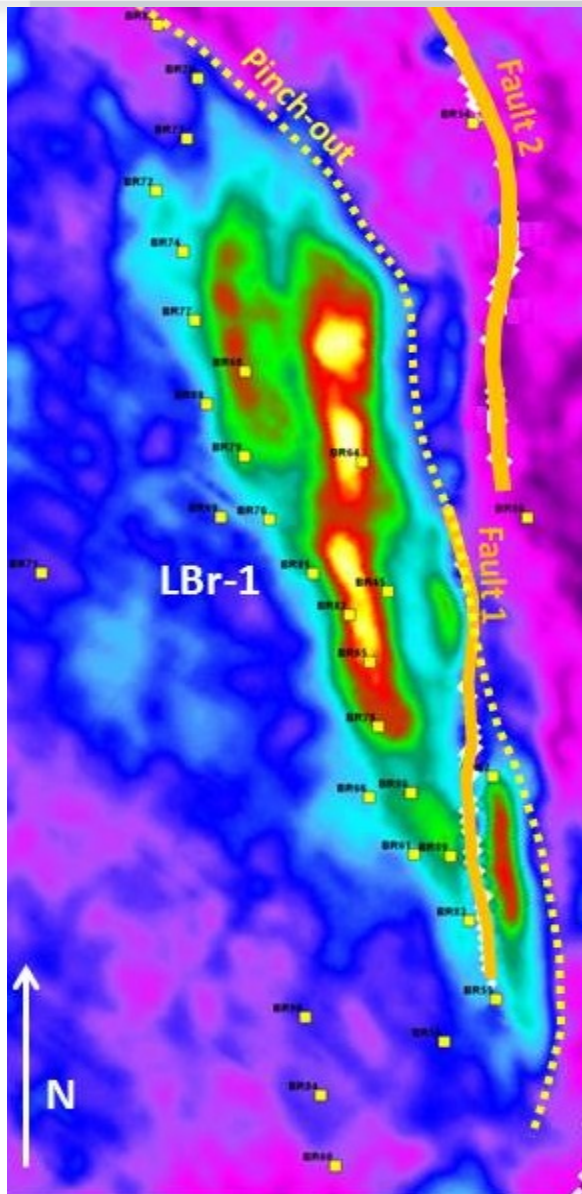


3D Model of LBr-1



Partial layers of the Lab reservoir with permeability

Average absolute amplitude of the Lab horizon

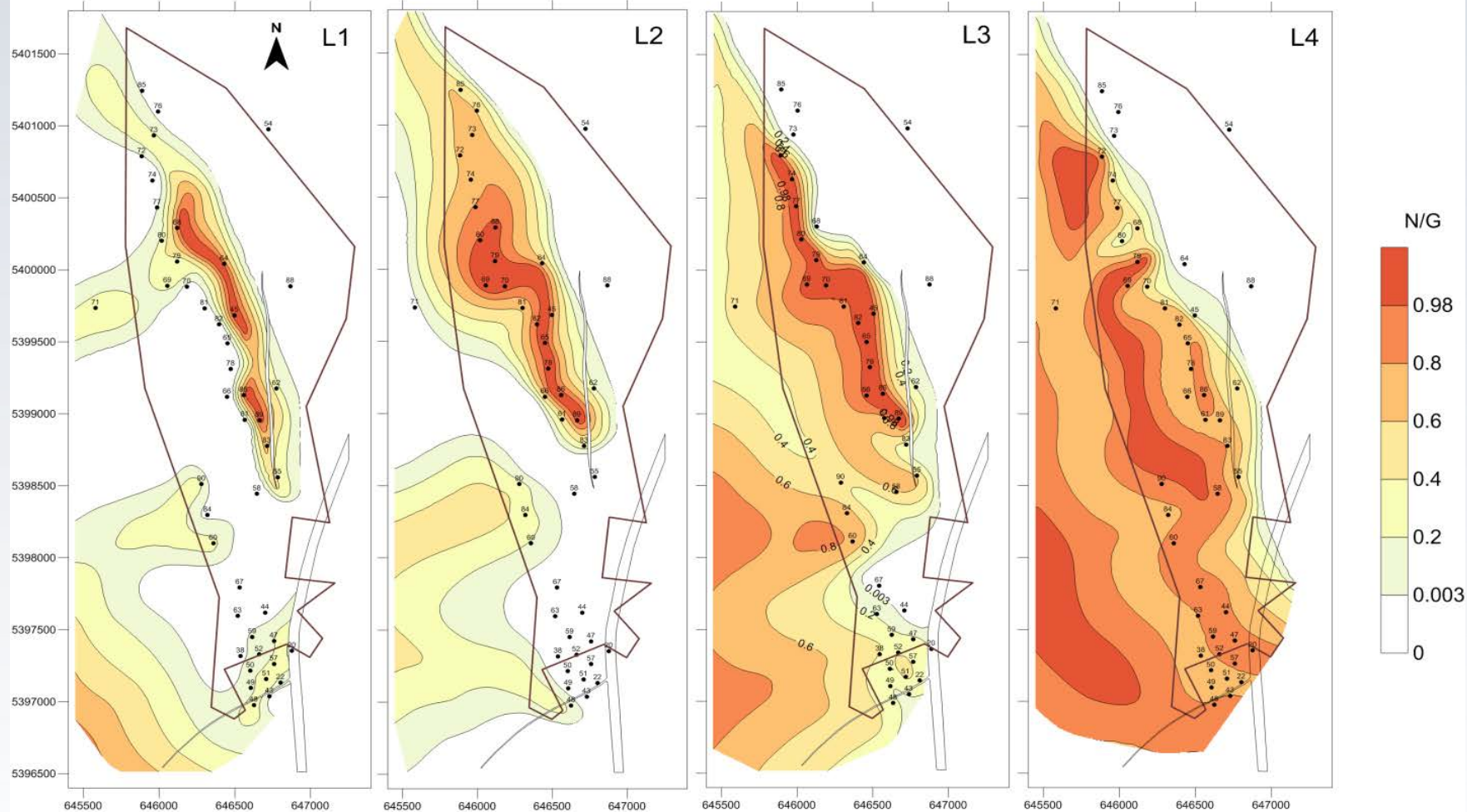


Application of seismic attribute analysis made it possible to visualize more details in the architecture of the storage complex.

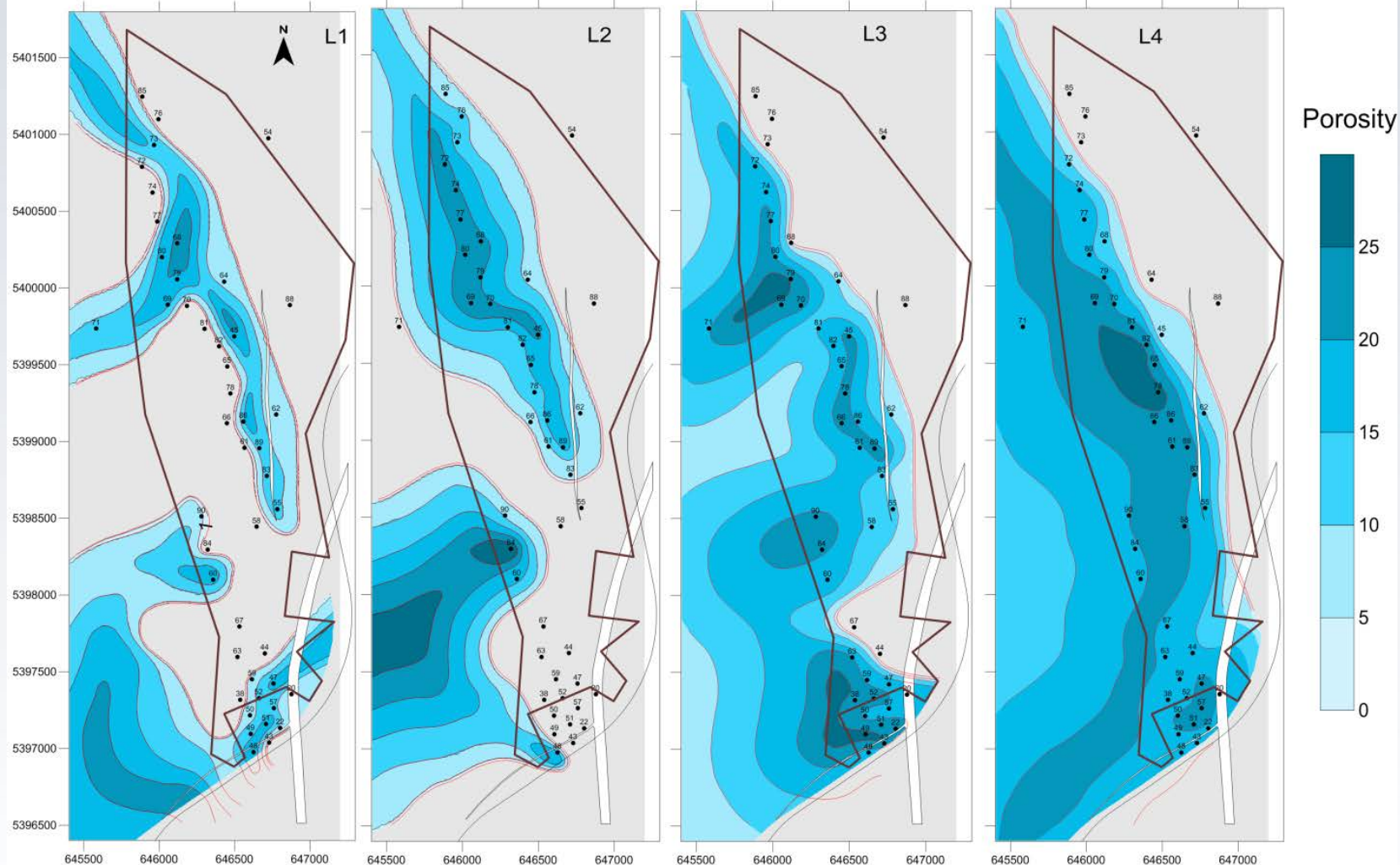
The average absolute amplitude shows the **residual hydrocarbon saturation** of the reservoir = probable **initial extent** of the oil and gas field.

Net-to-Gross maps in the four partial horizons of the Lab reservoir

Nett-to-Gross

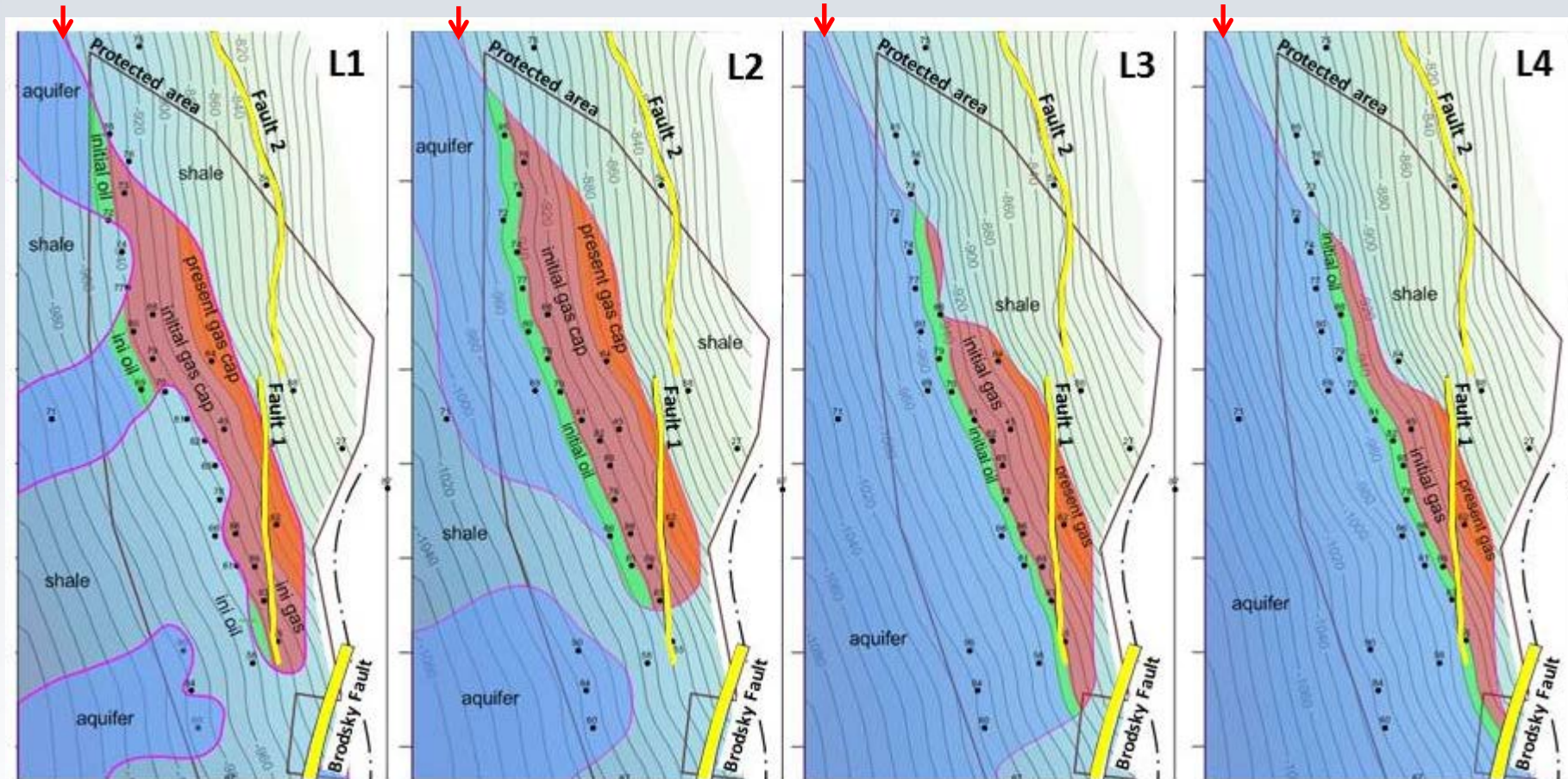


N/G = sand thickness / reservoir layer thickness

Porosity

Grey area = shale seal, blue contours = porosity of L1-L2-L3-L4

Possible spill point



Production data suggest partial communication among L1-L2-L3-L4

Oil and Gas reserves estimated using the new 3D model

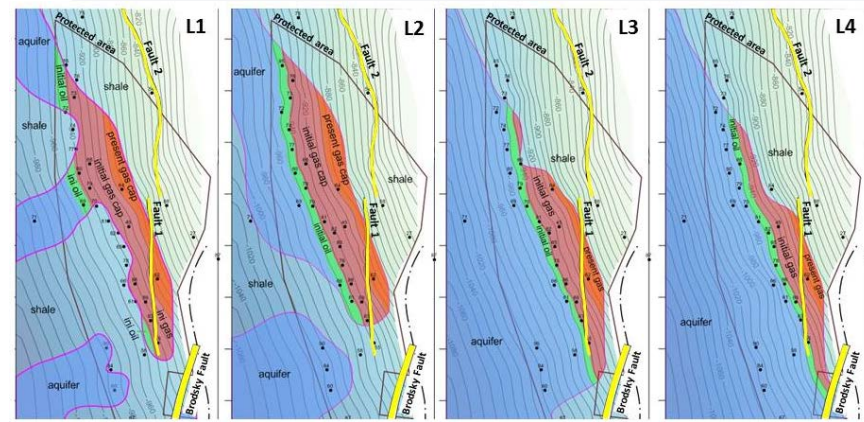
OIL in place thous. sm ³	GAS in place mil. sm ³	Recoverable OIL thous. sm ³	Recoverable GAS mil. sm ³
290	97	73	77.6

Oil and Gas reserves based on archival report (Šele 1960)

OIL in place thous. sm ³	GAS in place mil. sm ³	Recoverable OIL thous. sm ³	Recoverable GAS mil. sm3
305	84	61.1	75.4

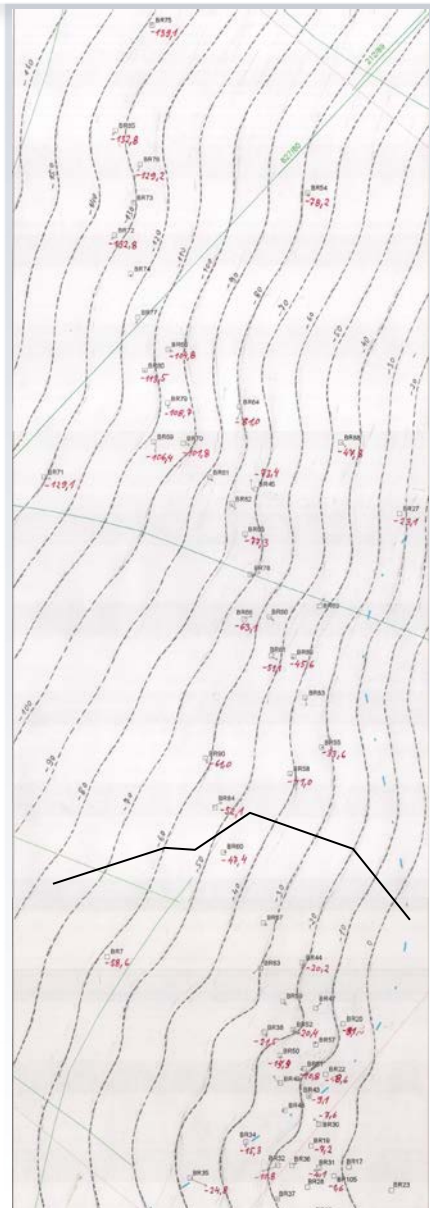
Cumulative production of Oil and Gas

Archival report (Káňa 1998)

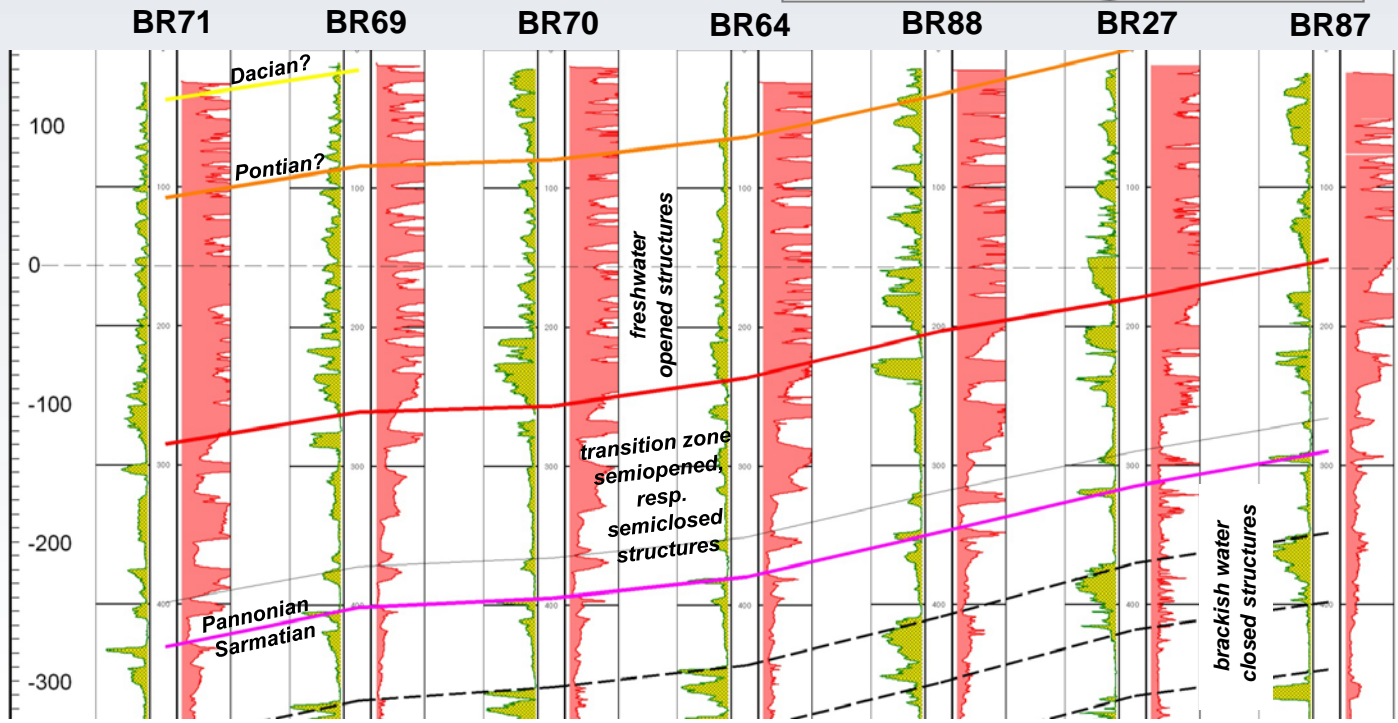
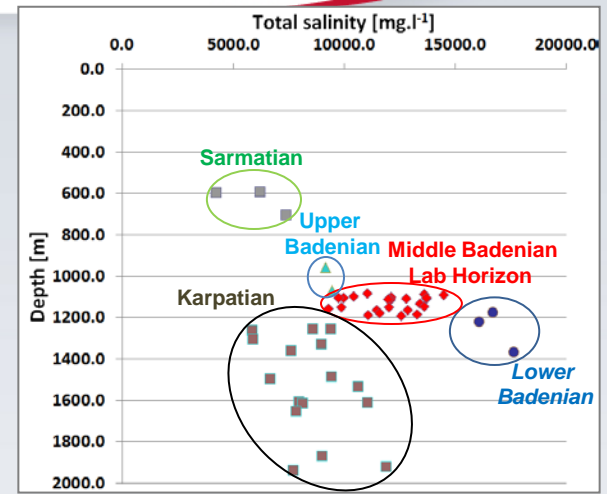


Cumulative OIL thous. sm ³	Cumulative GAS mil. sm ³
61.9	68.7

Hydrogeochemical Model of saline and freshwater zones



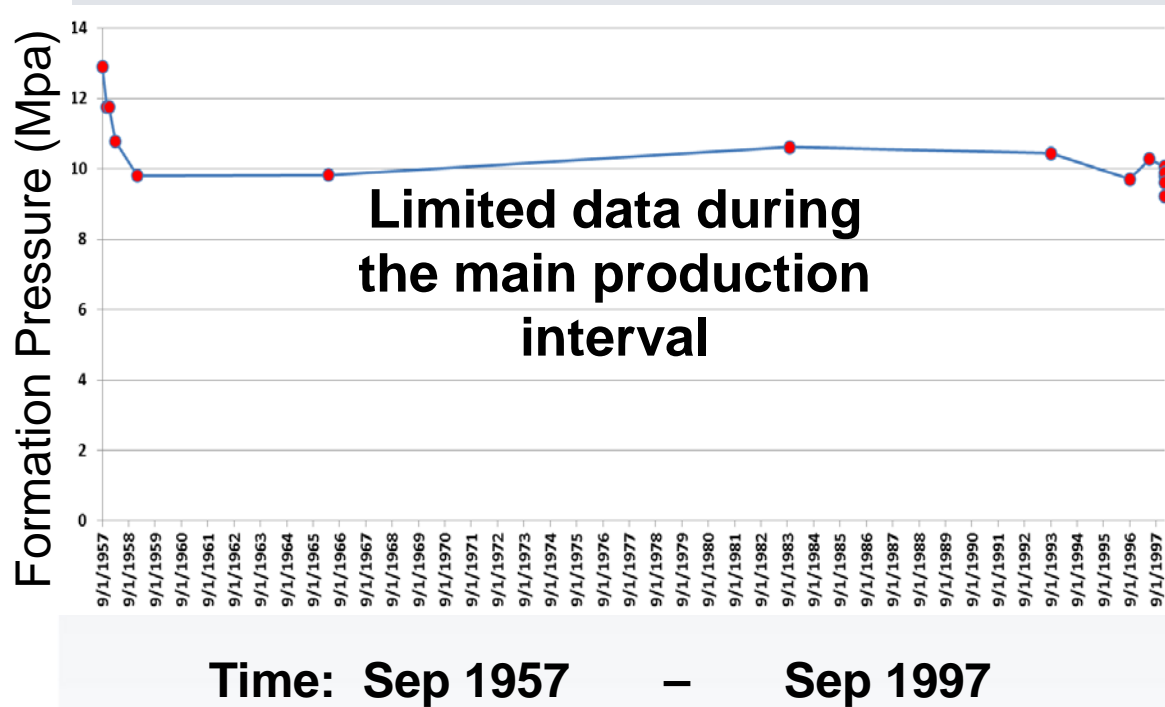
Map of the brines – freshwater transition zone



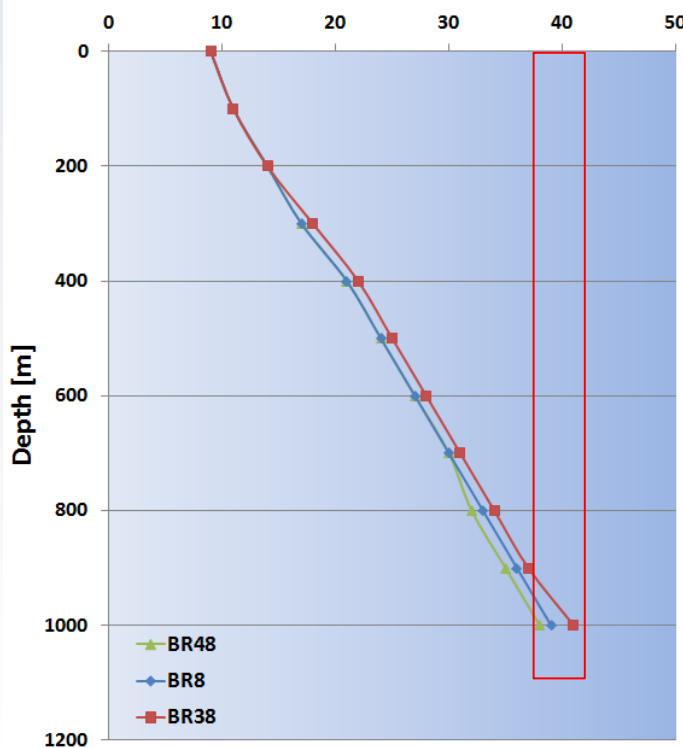
Add on properties

Pressure and Temperature

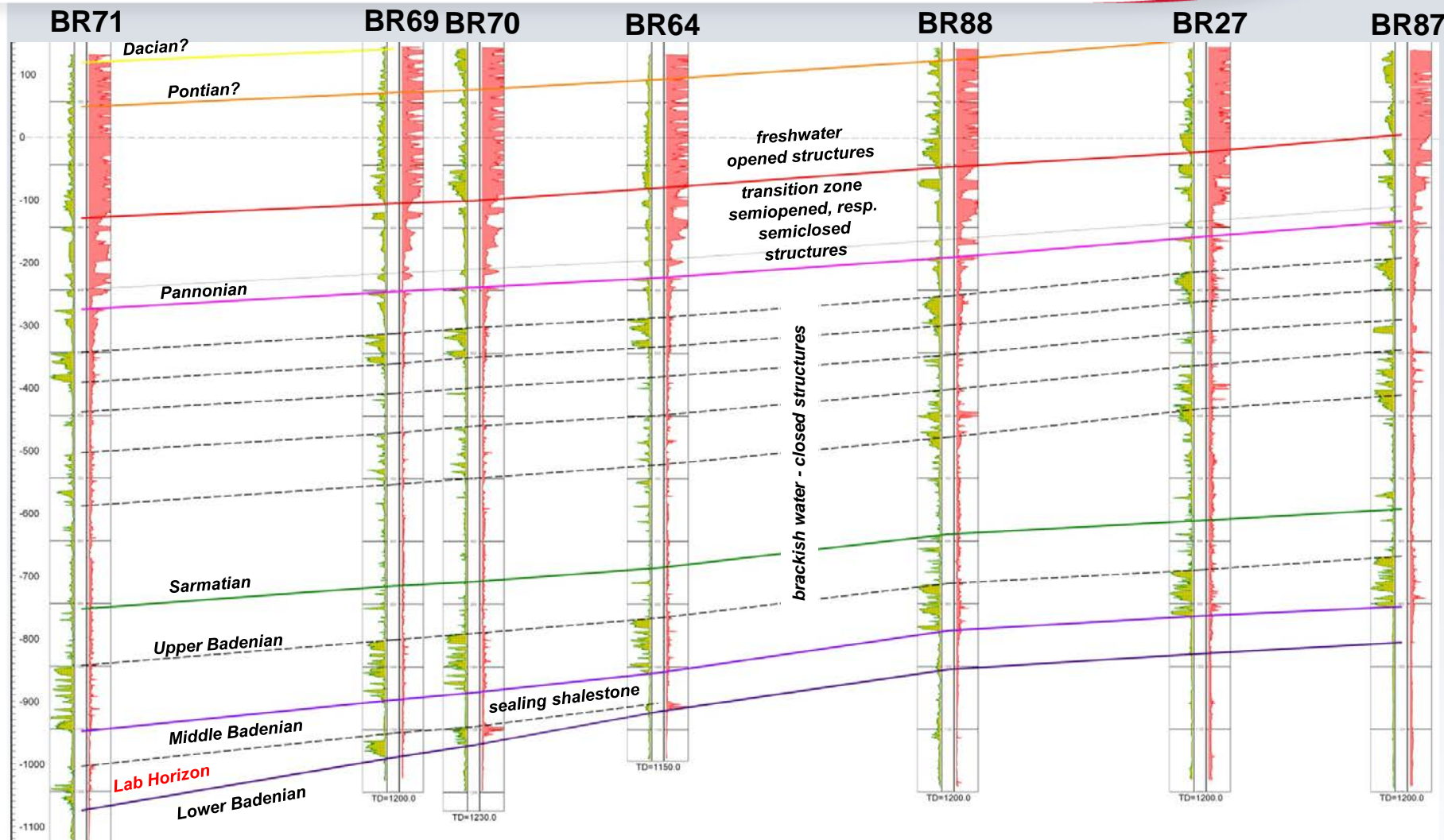
Formation pressure evolution throughout the production history in LBr-1



Steady State Temperature (°C) with measured depth (m) based on measurements in wells in the LBr1

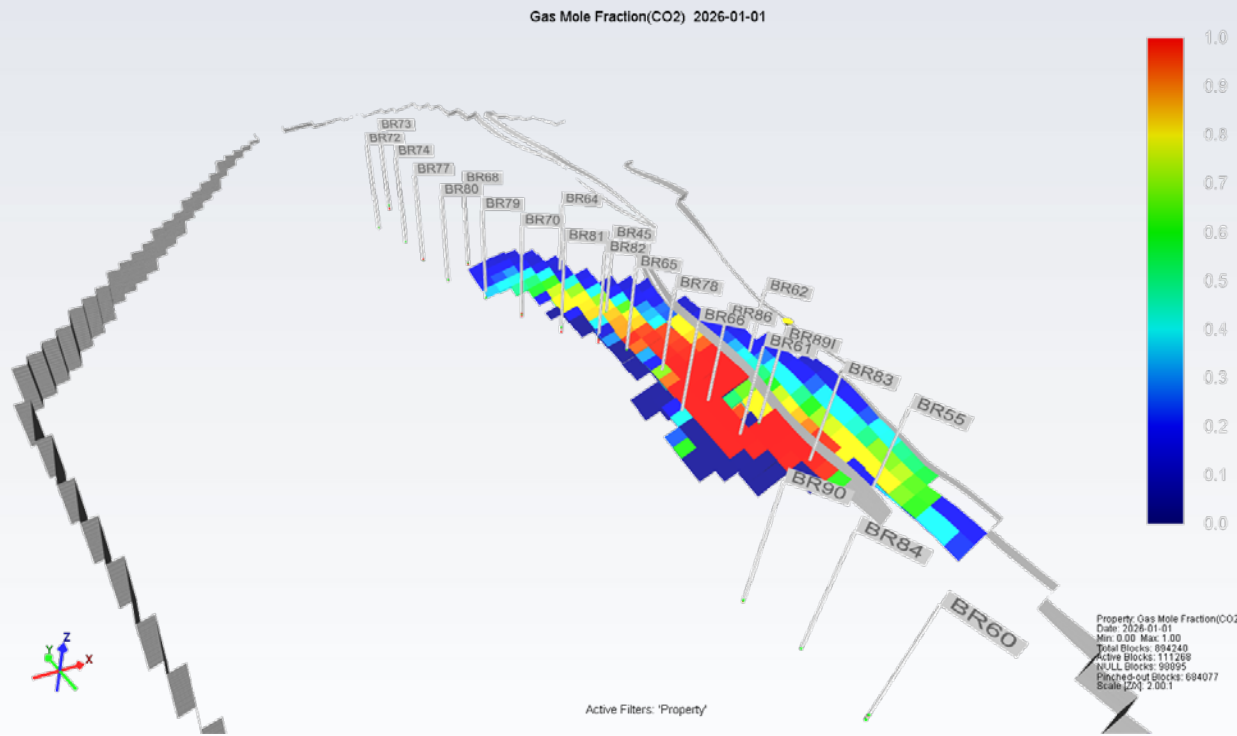


Hydrogeochemical zones with brines and freshwater in the LBr-1 overburden



Total dissolved solids: freshwater – to 1 000 mg.l⁻¹, transition zone – from 1 000 to 3 000 mg.l⁻¹, brackish water – over 3 000 mg.l⁻¹

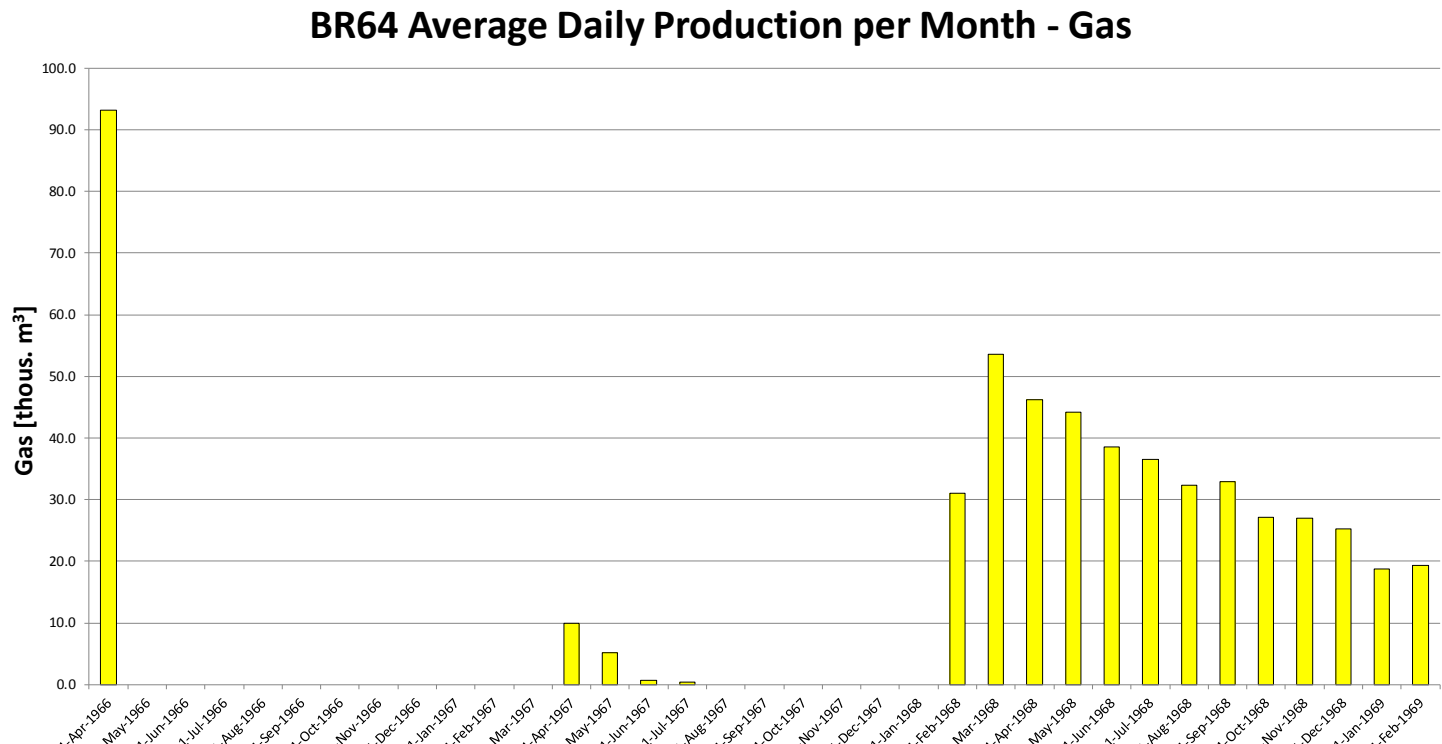
Data for Dynamic modeling and History Matching



More details
In the presentation
by Roman Berenblyum

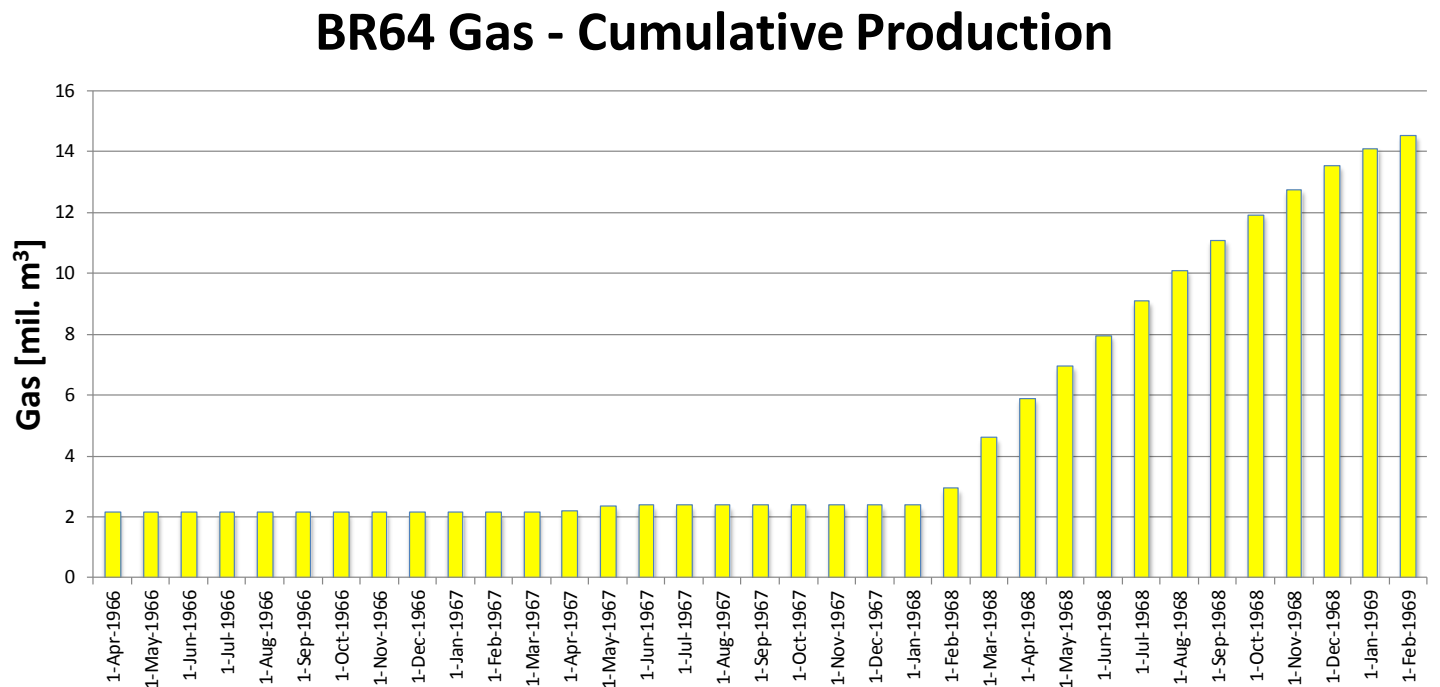
Production, pressure and test data - individual wells

Well	Date	Average Gas Daily Production per Month	Number of Production Days
		[thous. m ³]	
BR64	1-Apr-1966	93182.2	23
BR64	1-May-1966		
BR64	1-Jun-1966		
BR64	1-Jul-1966		
BR64	1-Aug-1966		
BR64	1-Sep-1966		
BR64	1-Oct-1966		
BR64	1-Nov-1966		
BR64	1-Dec-1966		
BR64	1-Jan-1967		
BR64	1-Feb-1967		
BR64	1-Mar-1967		
BR64	1-Apr-1967	9875.0	4
BR64	1-May-1967	5171.0	31
BR64	1-Jun-1967	621.4	28
BR64	1-Jul-1967	458.3	12
BR64	1-Aug-1967		
BR64	1-Sep-1967		
BR64	1-Oct-1967		
BR64	1-Nov-1967		
BR64	1-Dec-1967		
BR64	1-Jan-1968		
BR64	1-Feb-1968	30994.4	18
BR64	1-Mar-1968	53625.8	31
BR64	1-Apr-1968	46185.7	28
BR64	1-May-1968	44233.3	24
BR64	1-Jun-1968	38546.2	26
BR64	1-Jul-1968	36480.6	31
BR64	1-Aug-1968	32367.7	31
BR64	1-Sep-1968	32976.7	30
BR64	1-Oct-1968	27193.5	31
BR64	1-Nov-1968	27006.7	30
BR64	1-Dec-1968	25306.5	31
BR64	1-Jan-1969	18800.0	31
BR64	1-Feb-1969	19371.4	21



Production data – Br-64 GAS

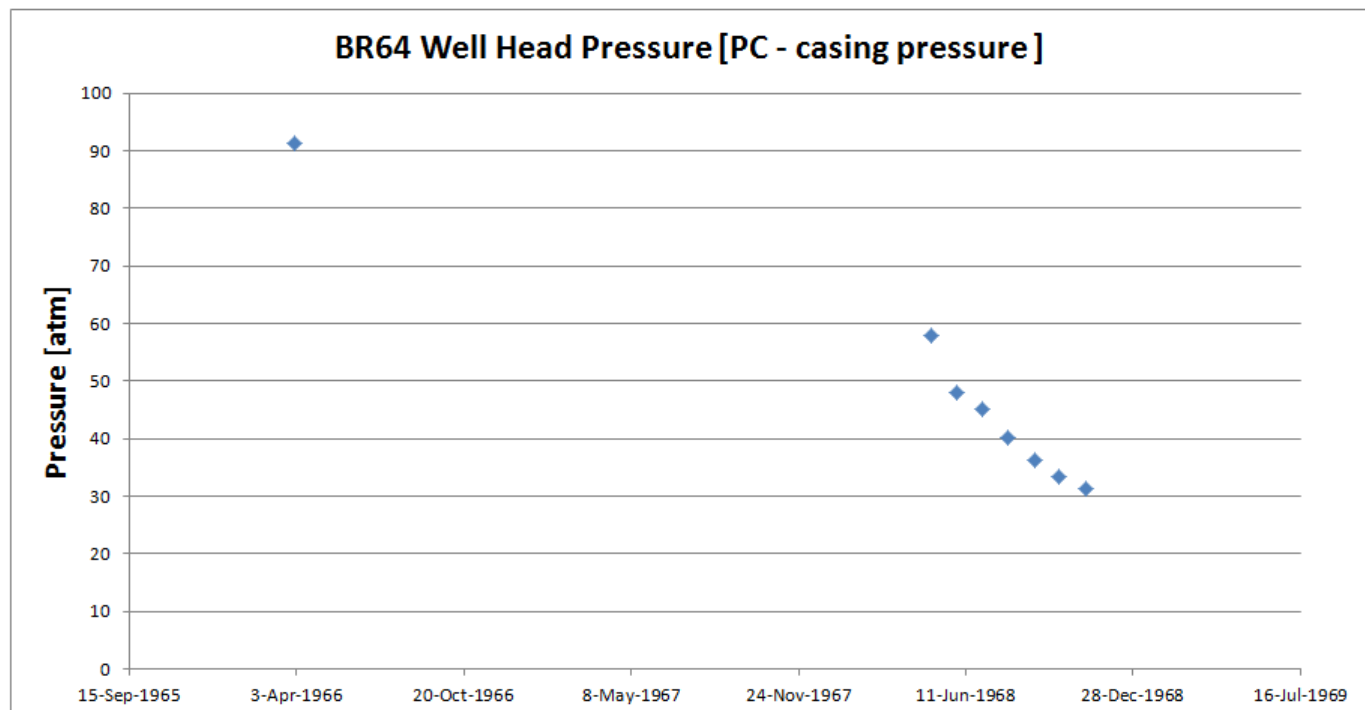
Well	Date	Gas - Cumulative Production
		[m3]
BR64	1-Apr-1966	2143191
BR64	1-May-1966	2143191
BR64	1-Jun-1966	2143191
BR64	1-Jul-1966	2143191
BR64	1-Aug-1966	2143191
BR64	1-Sep-1966	2143191
BR64	1-Oct-1966	2143191
BR64	1-Nov-1966	2143191
BR64	1-Dec-1966	2143191
BR64	1-Jan-1967	2143191
BR64	1-Feb-1967	2143191
BR64	1-Mar-1967	2143191
BR64	1-Apr-1967	2182691
BR64	1-May-1967	2342991
BR64	1-Jun-1967	2360391
BR64	1-Jul-1967	2365891
BR64	1-Aug-1967	2365891
BR64	1-Sep-1967	2365891
BR64	1-Oct-1967	2365891
BR64	1-Nov-1967	2365891
BR64	1-Dec-1967	2365891
BR64	1-Jan-1968	2365891
BR64	1-Feb-1968	2923791
BR64	1-Mar-1968	4586191
BR64	1-Apr-1968	5879391
BR64	1-May-1968	6940991
BR64	1-Jun-1968	7943191
BR64	1-Jul-1968	9074091
BR64	1-Aug-1968	10077491
BR64	1-Sep-1968	11066791
BR64	1-Oct-1968	11909791
BR64	1-Nov-1968	12719991
BR64	1-Dec-1968	13504491
BR64	1-Jan-1969	14087291
BR64	1-Feb-1969	14494091



Pressure - individual well data with time

Well	Date	Well Head Pressure [PC - casing pressure]
		[atm]
BR64	1-Apr-1966	91.23
BR64	1-May-1966	
BR64	1-Jun-1966	
BR64	1-Jul-1966	
BR64	1-Aug-1966	
BR64	1-Sep-1966	
BR64	1-Oct-1966	
BR64	1-Nov-1966	
BR64	1-Dec-1966	
BR64	1-Jan-1967	
BR64	1-Feb-1967	
BR64	1-Mar-1967	
BR64	1-Apr-1967	
BR64	1-May-1967	
BR64	1-Jun-1967	
BR64	1-Jul-1967	
BR64	1-Aug-1967	
BR64	1-Sep-1967	
BR64	1-Oct-1967	
BR64	1-Nov-1967	
BR64	1-Dec-1967	
BR64	1-Jan-1968	
BR64	1-Feb-1968	
BR64	1-Mar-1968	
BR64	1-Apr-1968	
BR64	1-May-1968	57.89
BR64	1-Jun-1968	48.08
BR64	1-Jul-1968	45.14
BR64	1-Aug-1968	40.24
BR64	1-Sep-1968	36.31
BR64	1-Oct-1968	33.37
BR64	1-Nov-1968	31.41
BR64	1-Dec-1968	
BR64	1-Jan-1969	
BR64	1-Feb-1969	

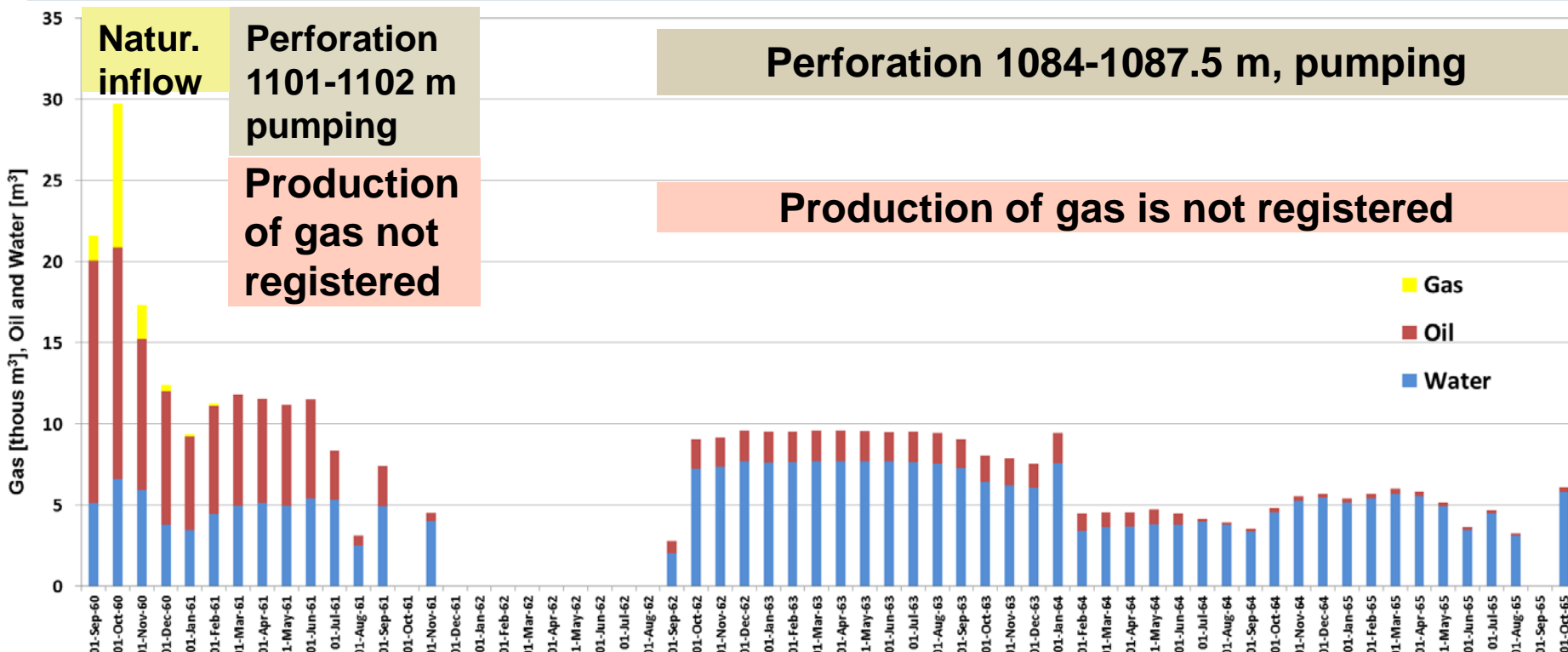
Perforation depth 1066-1070 m, 11 Nov 1957
 Casing pressure 110 atm, Tubing pressure 120 atm



15 Sep 1957

16 Jul 1969

Average daily production per month - well Br-89

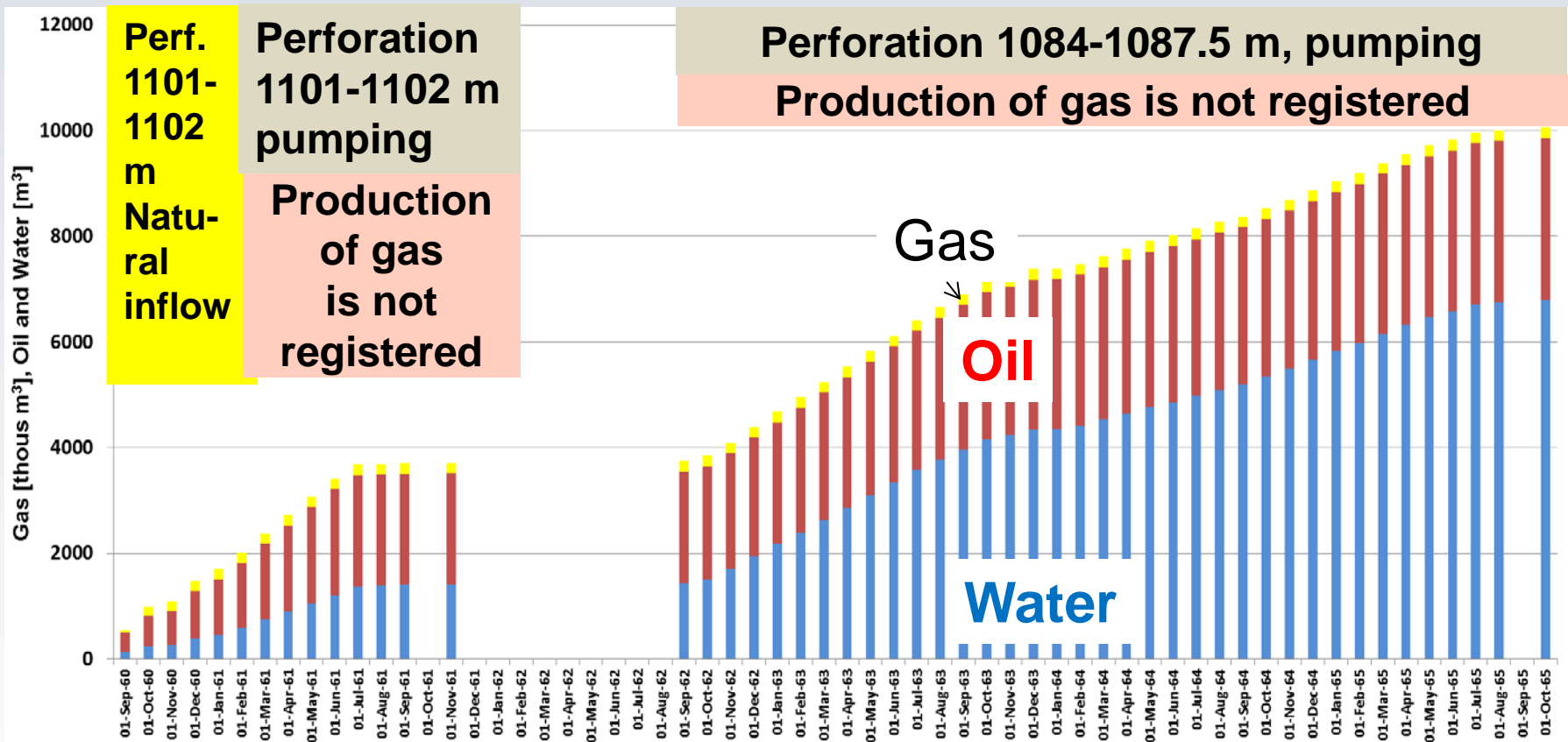


Sep 1960

Perforation
1101-1102 m
natural inflow

Oct 1965

Cummulative production well BR 89



Sep 1960

Oct 1965

Thank you for your attention

