THE HISTORY OF THE HYDROCARBON EXPLORATION IN THE SLOVAK PART OF THE VIENNA BASIN
CONTENT

- Exploration during Austro-Hungarian empire 1913 – 1918
- Exploration before and during second world war 1919 – 1945
- Exploration from 1945 to 70. years of last century
- Exploration to present time
Exploration during Austro-Hungarian empire 1913 – 1918
Ján Medlen Discoverer

Ján Medlen (1870 – 1944)

Ján Medlen Park
• S. Papp, H. Bockh provide structural and stratigraphic geological works in the 1913

• Result was identification shallow elevation structure ca 180 m from surface gas shows

Gbely map 1920-1934
The first well Gbely 1, which was the very first well to be drilled on hydrocarbons in the Vienna basin was spudded 23rd October 1913 and encountered oil at the depth 164 m on the 31st December 1913.

- Production started on the 13th January 1914.
- Starting production was about 15 t/d
- The well was drilled by hand Trauzl Rapid rig
- It was the first commercial oil production well in Austro-Hungarian empire
- In the 1916 H. von Bockh return to Gbely and provide measure by torsion weight. Results the measure independently identified the same elevation structure as was mapped out in the 1913.

- It was the first time when the gravity method was successfully used for proving the presence of hydrocarbon bearing structures.

- Main exploration methods were identification surface hydrocarbon occurrence and shallow structural and stratigraphic works.
During the years 1914-1918 was drilled 56 wells and the first oil field „Staré pole“ (Old field) was discovered.

The wells produced oil mainly by natural flow, some by bailing.

Total production during the years 1914 – 1918 was 29 362 t of oil.

About 400 employes worked in oil company.
02

Exploration before and during second world war 1919 – 1945
• Exploration in the first half of 20th years was performed mainly based on oil&gas seepage on the surface and occurrence hydrocarbons in the water wells and shallow exploration wells drilled up to 200 m.

• Geophysical methods start to be implemented to exploration
  • 1926 – 1927 geoelectric measure Sundberg method (swedish american company AEM)
  • Gravity measure – indicate elevation structure in the vicinity of Gbely
  • 1939 – 1945 first seismic measure (refraction) Germany company Gesellschaft fur praktische Lagerstättenforschung
  • Well log measure (Schlumberger) SP and RaG implemented to wells (1942) which brings significant improvement in oil&gas horizons identification

• Exploration works expanded from Gbely area to other Vienna Basin parts like Šaštín, Brodské, Závod, Kuklov, Gajary and pioneers wells were drilled up to 1 000 m.
EXPLORATION

Seismic measure 1942

Well Log measure (SP, RaG) 1942

Geoelectric measure Sundberg methods 1926
All oil production was from Gbely fields

In the vicinity of Gbely was discovered 6 oil fields:

- Staré pole (Old field) 1914
- Nové pole (New field) 1927
- Cigánske pole (Gipsy field) 1939
- A pole (A field) 1942
- Farské pole (Farské field) 1943
- B pole (B fields) 1967

In Gbely oil fields was drilled more then 800 wells
Total production in Gbely fields was 844 748 t of oil
03

Exploration from 1945 to 70. years of last century
**EXPLORATION**

- Exploration after 1945 performed mainly based on drilling exploration wells and geophysical measure.
  - **Cf wells** (over 2,000 wells), 300/600 m depth, continue coring, no logging, first shallow structural maps of Vienna Basin
  - **Exploration wells** drilled based on CF wells and interpretation of geophysical measure

- Geophysical methods
  - **Gravity&magnetometry** measure carry out in scale 1:50,000 in all area of Vienna Basin
  - **seismic measure** analogue reflection&refraction measure covered all Vienna Basin
  - **Well log** measure mainly SP and RaG began standard of the well evaluation.

- Exploration works covered all area of Vienna Basin and enable to discovery the main structural oil&gas fields.
EXPLORATION – CF WELLS

CF wells

CF wells map
EXPLORATION – SEISMIC

analogue reflection seismic profile

analogue refraction seismic profile
EXPLORATION – GRAVITY

bouguer anomaly map 1962

Vienna Basin structural map
During the years 1945 – 1970 were discovered almost all major neogene structural traps. Field were discovered in all stratigraphic units including pre-neogene basement. It was discovered the biggest gas field in the Middle Europe Vysoka-Zwerndorf with reserves 30 bln m³ of gas. Gas production in 1960 reach the peak more then 1 lbn m³ of gas.
04

Exploration to present time
• Exploration provide mainly based on interpretation geophysical data especially 2D/3D seismic data.

• **1972** implementation digital seismic technology CDP method
• **1978** seismic processing with RAP (relative amplitu preservation)
• **80. years** basic seismic attribute (reflection strength, instantaneous frequency, instantaneous phase)
• **1988** the first 3D seismic measure in Vienna Basin - 3D Závod (88 sq. km)
• **90. years** implementation AVO analysis
• **90. years** seismic and sequence stratigraphy technique application
• **2004** risk analysis and risk economical evaluation implemented.
1972 - 2009 168 2D seismic profiles acquired with the length about 1793 km.
- CDP step from 40 to 10 m
- Fold from 6 to 240
**EXPLORATION – 3D SEISMIC**

- 1988 - 2014 9 blocks of 3D seismic acquired with total acreage 747 sq. km.
- Bin size from 40x40 to 20x20 m
- Fold from 12 to 60

3D seismic coverage

3D seismic 1988, fold 12

3D seismic 2014, fold 60
EXPLORATION – SEISMIC & SEQUENCE STRATIGRAPHY

seismostratigraphic interpretation

sequence stratigraphy model
bright spot on 3D seismic data

Amplitude map of bright spot

AVO anomaly

Inversion seismic
EXPLORATION – GRAVITY

Gravity measure coverage

bouguer anomaly map

residual gravity map
During the years 1970 – 2019 were discovered mainly fields representing stratigraphic traps

Two fields were discovered in pre-neogene basement – Northern Calcareous Alp napes

The biggest stratigraphic trap was discovered, oil&gas field Gajary Baden. Production about 890 ths. t of oil.

Second peak of gas production reached in 1988 about 690 mil. m³ of gas
CONCLUSION

- Present time 26 oil and gas field have been discovered in Slovak part of Vienna Basin
  - 12 produced gas
  - 10 produced oil
  - 4 are oil and gas producer

### Production levels until 2018

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<table>
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<tbody>
<tr>
<td><strong>Natural gas</strong></td>
<td>26.9 bil. m³</td>
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<tr>
<td><strong>Crude oil</strong></td>
<td>3.85 mil. t</td>
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<tr>
<td><strong>Condensate</strong></td>
<td>440 ths. tonnes</td>
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Sources:

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2. Archive NAFTA a.s.
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4. M. Čársky: Ján Medlen 1870-1944,
THANK YOU FOR ATTENTION