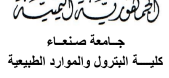
Sana'a University Faculty of Petroleum and Natural Resources





A scientific trip to Amran Governorate - Jabal Hudaydah for first-level students in the departments of Geological Sciences and Oil and Gas Engineering

Under the sponsorship of the Presidency of Sana'a University and the Deanship of the College of Petroleum and Natural Resources, the scientific trip for first-level students took place on Thursday, February 1, 2024 AD, to Amran Governorate, for a day only.

The purpose of the trip is application and field training for the college's first-level students to learn about the mineral composition and fossil content of rock units and depositional environments.

The students were accompanied by a number of college faculty members. The journey began in front of the College of Petroleum, passing through the areas of Hamadan, Qa'a Al-Manqab, and Thula, arriving at Jabal Hadwar and then returning to Sana'a.

During the trip, the students were trained to use some simple field measuring tools and learn about the types of volcanic rocks and sedimentary layers, their geological ages, and the various geomorphological phenomena along the way.

In Mount Hadwar, the geological age of the rock units and the primary and secondary compositions contained in the rocks were identified, in addition to the relationship between the types of rocks and compositions, determining the newest layers from the oldest, the relationship between them, the mineral composition of these rocks, and the fossil content of the targeted rock units.



Email: fpnr.info@su.edu.ye

تلفون 464733- ص.ب. : 13295 صنعاء

Tel: 464733 - P.O.Box 13295 Sana'a

Sana'a University
Faculty of Petroleum and Natural Resources











Email: fpnr.info@su.edu.ye

تلفون 464733 ص.ب. : 13295 صنعاء

Sana'a University Faculty of Petroleum and Natural Resources



المُمَكُونُ لِيَّ الْمِيْسَ الْمِيْسَ الْمِيْسَ الْمِيْسَ الْمُ الْمِيْسَ الْمُعْدَى الْمُعْدِي الْمُعْمِ الْمُعْدِي الْمُعْدِي الْمُعْمِي الْ









صورة توضح طبقة الفـحـم

صورة توضح خطوط البازلتية

صورة توضح الفواصل العمدانية





Email: fpnr.info@su.edu.ye

تلفون 464733 ص.ب. : 13295 صنعاء

Tel: 464733 - P.O.Box 13295 Sana'a

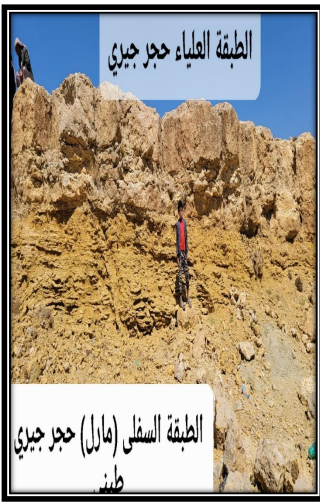
Sana'a University
Faculty of Petroleum and Natural Resources



المُمَهُورُكِ مَن الْمِيْسَ مِن الْمِيْسَ مِن الْمِيْسَ مِن الْمِيْسَ مِن الْمِيْسَ مِن الْمِيْسَ مِن الله المالية ال









تلفون 464733 ص.ب. : 13295 صنعاء

Tel: 464733 - P.O.Box 13295 Sana'a

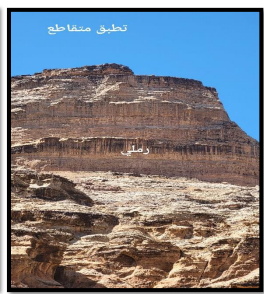
Sana'a University Faculty of Petroleum and Natural Resources



المُمَاهُورُ لِيَسَالُمُ لَالْمِيسَانَ الْمُعَامِلُونَ الْمُعَامِلُونَ الْمُعَامِلُونَ الطبيعية المبترول والموارد الطبيعية







صورة توضح مكشف التتابع الصخري لمجموعة عمران تعلوها مجموعة الطويلة

صورة توضح التطبق المتقاطع في منطقة جبل حضور





صورة توضح مكشف طبقة الكنجلوميرات الفاصلة بين مجموعة عمرن الكربونية ومجموعة الطويلة الرملية

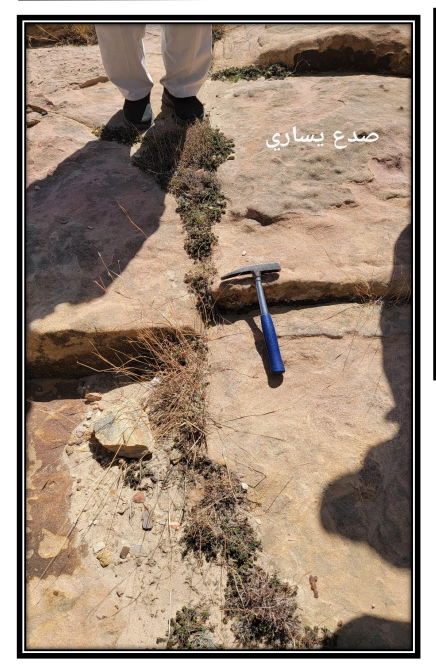
Email: fpnr.info@su.edu.ye

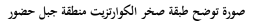
تلفون 464733 ص.ب. : 13295 صنعاء

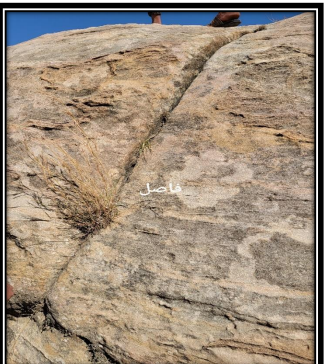
Sana'a University Faculty of Petroleum and Natural Resources

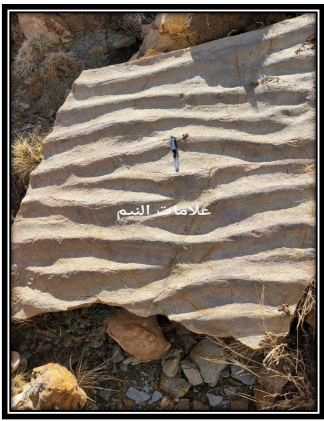












تلفون 464733 ص.ب. : 13295 صنعاء

Tel: 464733 - P.O.Box 13295 Sana'a

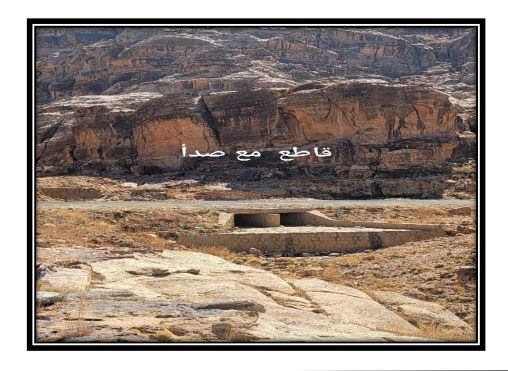
Sana'a University Faculty of Petroleum and Natural Resources







صورة توضح بداية العصر الثلاثي وصدا الحديد منطقة جبل حضور



Tel: 464733 – P.O.Box 13295 Sana'a تلفون Tel: 464733 – P.O.Box 13295 Sana'a

Sana'a University
Faculty of Petroleum and Natural Resources



البحم هوركيس التيسيس المسيسيس المستساء المبترول والموارد الطبيعية



Tel: 464733 – P.O.Box 13295 Sana'a تلفون 13295 ص.ب. : 13295 صنعاء