



Curriculum Vitae

Ibrahim Aldukali

Personal Details:

Family Name :Aldukali

First Names : Ibrahim

Mailing Address: Sebha, Libya.

Mobile: 00218-925342434

E-Mail:ibr.aldukali@Sebhau.Edu.ly

Nationality: Libyan

Languages: Arabic and English

Qualifications:

1- M.Sc. (Geology, 2013), Libyan Academy. Libya.

Thesis Title: Geochemical Evaluation of Source Rocks within Ajdabiya Trough (Sirt Basin, Libya).

Professional Career:

2014 - 2015: **Lecturer Assistant**, Faculty of Sciences, Sebha University, Libya. teaching the following: general geology, hydrogeology, sedimentology, geology of Libya, petroleum geology.

2014-2015: Collaborator with Faculty of Arts Ubari, Sebha University, Libya. teaching the following - General geology - Historical geology - Geology of Libya.

2015-2016: **Lecturer Assistant**, Department of petroleum and gas engineering, Faculty of energy and mining engineering, Sebha ,University. Libya: teaching the following: general geology,

An introduction of petroleum engineering, well logging, Reservoir rock properties, Reservoir fluid properties, petroleum geology. also supervisor on Bacalarus students from 2015 to present.

2017-2018: **Head of the department of study and examination**, Faculty of energy and mining engineering, Sebha, University

2017- 2018 Collaborator with higher institute of oil (Germa, Libya) teaching the following: General geology, An introduction of petroleum engineering, well logging, Reservoir rock properties, petroleum geology, oil and gas properties and well completion.

2018-2020: Head of the department of petroleum and gas engineering, Faculty of energy and mining engineering, Sebha,University
2020: Lecturer, Department of petroleum and gas engineering, Faculty of energy and mining engineering, Sebha ,University

Published Work:

- 1- Mohamed, S. and Aldukali, I. (2014): Geochimical Investigation of the Upper Cretaceous and Tertiary Succession in the zelten platform and Ajdabiya Trough, Sirte Basin, Libya. International Conference & exhibition, Istanbul, Turkey
- 2- Madi .N, Aldukali, and Samba (2017): Improving Recovery from Oil Sandstone Reservoir by Re-inject of Produced Water by Using Eclipse_E300 Software. The first International Conference on Science and Technology .
- 3- Aldukali and Madi .N.,(2017): Study of some petrophysical properties of the reservoir rock by using well logging in Nasser and El-thady field (Sirte Basin – Libya), The first International Conference on Science and Technology .
- 4- Ibrahim .Aldukali and Ziyad. Ben Abdulhafid, (2018): Mabruk Reservoir in West Mabruk oil Field (Sirte Basin – Libya), Benghazi international conference and exhibition of oil and gas

- 5- Mohammed A. Samba, Ibrahim Aldukali, Mahmoud. Elsharafi(2019).
A New EOR Technology :Gas Alternating Gas Injection, journal of
earth energy engineering (JE)
- 6- Hamed. Abuzawam, Ibrahim Aldukali, Nage Hamed, Ahmed
Abdullah, Abdulhadi Salem(2020):Improving Oil Recovery By Steam
cycle Injection, Vol. 19 No. 5 (2020): The Third International
Conference on Science and Technology .
- 7-Ibrahim .Aldukali and Ziyad. Ben Abdulhafid, Mouna .M. Marghani
(2020): Petrophysical Evaluation of the upper Beda member using
Well Logging Analysis in (Balat Field, NC-59, South West Sirte Basin,
Libya), international science and technology journal (ISTJ)

Training courses:-

- 1- IC3(basic computer hard ware, software and internet knowledge)
- 2- Safety in chemical laboratories and standard solution preparation
method
- 3- En Brain Academic Training (Renewable Energy fundamentals)
- 4- EndNote & Google drive Applications

Engineering Software:

- Techlog software and Petrel Software
- Computer Modelling Group (CMG)

References:

1) Dr. N. Fello

Mobile Telephone- Libya: 00218-912186278

Email: nfello@gmail.com

2) Dr. S. Kamel

Assistant Professor, Earth Sciences Dept., Faculty of Sciences, Sebha
University, Sebha, Libya.

Mobile Telephone- Egypt: 002-010-1602920

Email: saadkma2005@yahoo.com

3) Dr. Alhodairi .Abdelkader

Professor of Geology, Sebha University, Sebha, Libya.

Mobile Telephone- Libya: 00218-925346413

Email: alhodairi_abdelkader@yahoo.com