PAPG/SPE Pakistan Section Annual Technical Conference and Exhibition 2023

Islamabad, Pakistan 9 - 11 January 2023

ISBN: 978-1-7138-8726-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by Society of Petroleum Engineers All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact Society of Petroleum Engineers at the address below.

Society of Petroleum Engineers P. O. Box 833836 Richardson, Texas 75083-3836

Phone: (800) 456-6863 Fax: (972) 952-9435

books@spe.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Reserves Estimation and Production Forecasting Using a Quick Sector Modeling Technique in Tight Oil Sands – A Case Study	1
Muneez Iqbal, Mufaddal Murtaza Zakir, Saad Mehmood	1
Successful Well Placement at a Down-Dip Location for Recovery Optimization in a Complex Water Drive Compartment – A Case Study of a Mature Gas Field	16
Demystifying Hydrocarbon Potential of an Exploratory Well X-1 Marred by Challenging Hole Conditions Thru Smart Integration of Advanced Formation Testing and Cement Evaluation Logs Faisal Anwar Siddique, Adeel Aslam, Imran Khan, Yasir Abbasi, Mohammad Rasheed Khan, Abdul Bari, Talha Zubair, Muhammad Sohaib Tanveer	28
Integrated Production Modelling to Accelerate Recovery in a Mature Giant Gas Reservoir	41
An Experimental Approach to Investigate Role of Brine Salinity and Surfactant on Clay, Sandstone & Carbonate Samples	57
The Characterization of Geological Flow Units in Carbonate Reservoirs - Integration of Core, Log & Production Logging Data	66
Data-Driven Facies Prediction Using Surface Drilling Parameters and Formation Elastic Properties – A Machine Learning Approach Sadam Hussain	85
MOL Pakistan P&A Campaign Review - Lessons Learnt and Takeaways to Deliver Cost Effective P&A Projects	100
Successful Application of Engineered Loss Control Solution thru Drill Bits and Coil Tubing in a Naturally Fractured Limestone and High-Temperature Ultra Low-Pressure Sandstone	105
Journey of Hydraulic Frac Stimulation	115
Adding Life to Gas Wells Through Deliquification	130
Base Management Production System Optimization	140
Power Generation from Depleted Oil & Gas Wells – A Feasibility Study	148

Strategic Framework for Ensuring Energy Security and Driving Down GHG Emissions in Pakistan	
s Per Conference of Parties – 26 Promises Challenges and Opportunities	155
Removals – A Case Study	163
Shahab Azeem Asghar, M Shehzad Talha, Inam Haque, M Nisar Khan, Ahmad Nawaz, Abdul	
Asad, Muhammad Salman Saeed, Rameez Anwar, Arif Yousaf, Syed Hamza Ahmad	
Understanding Source of Produced Water with Varying Salinities in Oil and Gas Field of Eastern	
Potwar, A Case Study	172
Mehwish Khanam, Waqar Ali Javed, Adeel Nazeer, Farrukh Daud, Zaid Ashraf, Farhan	
Wahid, Shahzad Ali	

Author Index