# 48th Annual Convention and Exhibition of the Indonesian Petroleum Association 2024

Jakarta, Indonesia 14-16 May 2024

Volume 1 of 3

ISBN: 978-1-7138-9983-9

### 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© (2024) by Indonesian Petroleum Association All rights reserved.

Printed by Curran Associates, Inc. (2025)

For permission requests, please contact Indonesian Petroleum Association at the address below.

Indonesian Petroleum Association Indonesia Stock Exchange Building Tower II, 20th Floor (Suite 2001) Jl. Jendral Sudirman Kav.52-53 Jakarta 12190 Indonesia

Phone: +62 21 515-5959 Fax: +62 215140-2545/6

inquiries@ipa.or.id

### 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

## VOLUME 1

Reviving Deepwater Exploration and Gas Production in Indonesia	1
CCS Guidelines - Which Ones to Follow?	9
Strategic Procurement Cost Estimation for Capital Projects in the Oil and Gas Industry:  Benchmarking and Optimization Strategies	17
Optimizing Late-Life Hydrocarbon Extraction in Indonesia's Central Sumatra Basin: Fiscal Incentives and Contractor Strategies	27
Modeling and Predicting the Cost of Oil-Onshore Facilities Based on Oil Prices: A Case Study in Indonesia	43
Evaluating the Economic Impacts of Carbon Storage Initiatives on Gas Development Projects: Insights from an Indonesian Greenfield Study	50
Will the Contractor, Under the Psc Gross Split System , Invest More? a Critical Evaluation of Indonesian Energy Economics Policy	64
Navigating the Future: Advancing Oil & Gas Production in the Maturing Malacca Strait Block	82
Carbonate Recent Discovery Unearthed: A Journey Through Discovery, Challenges and Accomplishment	94
Integrating Economic Simulation Through Reverse Engineering: A Co2-EOR Case Study Analysis in Mature Oil Field	104
What Can Indonesia Learn from Other CCS Hubs?	115
Revolutionizing Indonesian Oil and Gas Era: An Overview of the Making of Indonesia Ministerial Regulation on the New Simplified Gross Split Production Sharing Contract	127
Business Process Reengineering and Improvement of Well Delivery Process in Offshore Drilling Project	142
Restore Decline, Higher Recovery – Tambang Field Strategies for Success	158

Revival of a Gas Well in a Natuna-A Gas Field: Mitigating Unexpected Water Influx for Enchanced Production	170
Nurrahman, F	
Enhancing Reservoir Understanding: A Homogeneous Reservoir Simulation Approach for Oil and Gas Reservoir in South Mahakam Cluster	177
Rapid Readiness Subsea Intervention System at Two Different Water Depths in Deepwater Environments	188
Automated Advisory Systems and Inter-Company Digital Collaboration Drive Performance on Ultra-Deepwater Exploration Well in Eni Indonesia	204
Recovery of Shallow Marginal Zone Using Reverse Circulation Cement Packer Method, Offshore Natuna Field, Indonesia	218
Unveiling the Future: Is Carbon Capture and Storage (CCS) Ready for Deployment in the Rich Reservoirs of Lembak Field, South Sumatra Basin?	235
Novel Technologies Application for Completion in Highly-Deviated Gas Wells of Madura Strait:  Lessons Learned	250
Extend Artificial Lift System (ALS) Equipment Run Life Using Continuous Chemical Injections in Moderate to Severe Corrosive Field Application	263
Pulsed Neutron Analysis Extends Mature Field Well with Increased Oil Production	275
Preventive Strategies to Minimize Well Collision for Drilling a Well with a Separation Factor Below 1: A Success Story from Offshore North West Java Operation	286
Illuminating the Dual Casing Exit Operation's "Blind Spot" with a Supervised Machine Learning Model to Improve the Milling Roadmap in Offshore Mahakam	298
Unlocking Remaining Oil from Low Quality Reservoir in Tidal Dominatetd Reservoir by Horizontal Wells, M Mature Waterflood Field, WK Rokan	314
The First Integrated Well and Network Transient Modeling (INTM) in Indonesia: PHE OSES Flow Assurance Road to Digital Oil Field	323
Comprehensive Guideline of Reservoir to Surface Network Coupling in Complex Deepwater Gas Condensate Field Development	334

Porosity Modeling of Carbonate Field Utilizing Acoustic Impedance Trend Map as Secondary Variable for Optimize Development Well Location	351
Optimization Retrograde-Gas Development of Arun Giant Mature Field	364
Streamlining Production System : A Comprehensive and Collaborative Approach to Production Efficiency	373
New Steamflood Development Strategy in Indonesia Heavy Oil Field – Evaluation of Performance Prediction Area 14	388
Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC	396
New Approach for Optimizing Vertical Well Placement Through Reservoir Opportunity Index and Naïve Bayes Classifier Methods at Multi-Tank Reservoir in Lembak Field South Sumatera	407
The Key to Improving Production in the Arun Field by Stimulation	421
Stick-Slip Reduction Using TDS Soft Torque System to Improve Drilling Efficiency in Highly Deviated of Thick Massive Limestone Formation Interval: A Field Case in Offshore East Java Indonesia	431
Rejuvenating a Mature Field Through Secondary and Tertiary Recovery Activities; Case Study Carbonate Reservoir in Onshore West Java	442
Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan	453
Optimizing Well Casing Design in Suban: A Paradigm Shift in Development Strategies Based on Integrated Pore-Pressure and Hydrogeology Study	464
Out of the Box Approach for Well Productivity Improvement on Long Horizontal Open-Hole Tight Carbonate Formation	475
Unlocking Efficiency in Gas Lift System Operation: A Data Driven Approach for Early Problem Identification Using Machine Learning and Digitalized Two-Pen Recorder Chart	486
A New Approach to PDC Bit Design Leads to Improved Durability Without Compromising Rop: A Case Study in an 8½-In. Hole S-Type Well in Swamp Drilling Operation, Kalimantan	505
Resin Job for Rectification of the Micro Channeling Leakage on the Cement Plug Barrier	518

Enhanced Availability & Reliability of MMF Turbine Gas Compressor Using Chemical Soaking Method at Mike-Mike Flow Station PT PHE ONWJ	530
Reducing Operational Cost for Online Scada Well Surveillance Coverage Expansion by Implementing Scada Radio Branching Combined with Machine Learning Approach at Rokan Oil Field	538
Enhancing Cement Bonding and Water Blocking in SKW-22st, Sukowati Field: Leveraging Dual Slurry System in Squeeze Cementing	552
Breaking the Limit: Production and Recovery Enhancement in Mature Heavy Oil Field by Hydrocarbon Sweet Spot Identification Using Integrated Ggrp Approach: Case Study Bentayan Brown Field, South Sumatera	563
A Game Changer: Initiating a Massive Movement of Permanent Magnet Motor Application for ESP Design in Remote Area Operation, Sangasanga Oil Field Indonesia	579
A Successful Approach to Enhance Oil Production by Leveraging Choke Valve Cage in-House Modification Through Low-Cost Venture	589
Solution to Eliminate Non-Productive Time and Increase Efficiency Energy Using Innovation Tools "Antifishing" (patent No. IDS000004717) in Swab Job	600
Achieving Zero Formation Damage with No Well Cleanup Operation Required Post a Complex CT Fishing Job in a Live Gas Producing Well	608
Application of Hydraulic Jack on a Crane-Based Well Service System for a Packer Retrieval Operation	631
Producing Oil Reservoirs in Mature Gas Field to Sustain Mahakam Production: Case Study of Transition Zone in Tunu Field, Indonesia	638
Design Selection of Multi-Stage Fracturing Horizontal Wells in K-Field, Central Sumatra Basin, Indonesia	661
Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia	674
VOLUME 2	
Integrated EOR Primary Screening Including Subsurface, Operational and Economical Analysis for Mature Offshore Oil Field in Kalimantan, Indonesia	692

Study CO2-EOR Injection on Mature Offshore Oilfield East Kalimantan, Indonesia	703
Indrayana, P	/03
Digital Transformation for Production Enchancement and Sustainability in RH Petrogas	713
Application of Machine Learning to Predict Cementation Factor Along Well Intervals and Its Implications for Sand Problem, Study Case: Wanda Complex Field, Indonesia	729
Tapping into Unexplored Hydrocarbon Reserves: A Success Story of Integrated Geological Modeling and Deterministic Approach in Mandu Offshore Gas Field	739
A Journey to Improve and Manage Young Peripheral Waterflood in "Ketabahan" Field with Subsurface and Surface Challenges	759
Horizontal Drilling Through Critical Total Loss Globigerina Limestone Reservoir in Offshore Madura Strait with Water Based Mud	776
Optimizing Production Shutdown and Start-Up in Deep-Water Environment Using Modified Support Vessel	785
Reducing LPO Possibility Caused by Carbon Dioxide (CO2) Impurities off Specification, Using Minisorb Equipment in Gas Central Processing Plant Matindok, Pt. Pertamina Ep	799
Seismic-Based Pore Fluid Characterization for Improved Landslide Geohazard Assessment in Gas Pipelines: Utilizing Vp/Vs and Poisson Ratio Analysis	808
An Innovative Design of WHP to Secure 2022 Drilling Campaign Readiness and Bronang Gas PIS in 2023	818
Sensitivity Analysis of Oil & Gas Subsea Pipeline Risk Assessment Methodology to Enhance Reliability Analysis at Pertamina Hulu Energi Offshore North West Java	831
Alternative Geometric Tool to Resolve Pipeline in-Line Inspection Blockage Issues Due to Maximum Bore Restrictions	840
Reduction of Petroleum Hyfrocarbons (PH) Level by Hybrid On-Site Bioremediation Tecnology in Crude Oil Contaminated Soil (COCS) at Rokan Oilfield	847
Wave Energy Generators as a Viable Alternative for Offshore Platform Decommissioning and Energy Recovery	853

Applying Technology for Asset Monitoring Through Digital Twin Integration: A Comprehensive IOT and Real-Time Visualization Approach	866
Utilizing Boil-Off Gas for Defrosting in LNG Plants (A Case Study at PT Donggi Senoro LNG)	876
CFIHOS Implementation in Exxonmobil: A Common Language for Modern System Integration from a Large Scale Document-Centric to a Streamlined Progressive Data and Information Handover	883
Gas Turbine Generators (GTG) Overhaul Time Extension to More than 50,000 Running Hours for Banyu Urip Facility Optimization	892
A Conceptual Study for Selecting CO2 Transport in CCS Projects by System Dynamics Approach	900
Utilizing Machine Learning for Enhanced Energy Efficiency and Emission Reduction in Air-Cooled Exchangers Through Heat Duty Monitoring and Fin Fan Motor Control Optimization in the North Belut Facility	919
The Role of Geomatics Discipline to Support Langsa Complex Restoration Program: 3D Visualization of Subsurface and Existing Subsea Facilities Geospatial Data	934
Increasing Oil Production by Applying Hydraulic Simulation Models to Resolve Production Pipeline Bottlenecks Through Double-Pipe Innovation at Pertamina Hulu Rokan	946
Tectonostratigraphic Evolution of the Offshore Western Aceh Region and Its Implications to Hydrocarbon Prospectivity in the Sibolga Basin	956
Unlocking Near-Fault Attic and Updip Play in Latin Field, Rokan Block: A Success Story of Integrated Fault Interpretation and Real Time Drilling Monitoring	978
Wrench Fault Kinematics and Evolution with Seismic Low-Frequency Magnitude Approach: An Impact for Reservoir Connectivity in Production Field, West Natuna, Indonesia	991
An Innovative Machine Learning-Based Workflow for Leveraging the Success Ratio of Reservoir Fluid Identification Using Gas While Drilling Data in Mutiara Field, Kutai Basin	1009
Extension of the Papua New Guinea P'nyang Gas Play into the Oksibil Area of Indonesia	1024
Unveiling Hidden Treasures: A Pragmatic Approach to Assessing Unmapped Oil Potential in the South Mahakam Cluster, Lower Kutai Basin, Indonesia	1046

Paleozoic and Mesozoic Outcrops in Krabi Area: New Insights for the Pre-Tertiary Petroleum System in the Western Basins, Gulf of Thailand	1060
The Unrealised Potential of 'Super' Basins in Indonesia	1073
Revealing New Potential: Leveraging Downdip Structures and Stratigraphic Trap Infill Play for Enhanced Production in B Field	1086
Machine Learning Prediction for Fluid Identification in Kujung Formation East Java	1100
The Benefit of 3D Seismic Data for Muda Reservoir Characterization from "ABC" Discovery, South Natuna Sea Block B, West Natuna Basin	1107
The New Potential of Fractured Basement Reservoir Identification with Integrated Seismic Attributes Analysis and Structural Modeling in Ogan Komering Block, South Sumatra	1121
Oligocene Parapat Play and the Rejuvenation of North Sumatra Basin Exploration in Offshore Andaman	1131
Lessons Learned from the Exploration of Naturally Fractured Basement Reservoir, a Case Study in Indonesia	1140
Is Indonesia Geologically Advantaged to Be the Region's Leading CCUS Hub?	1158
Emerging Exploration Plays in the North Sumatra Petroleum Basin: Constraints and Opportunities  Priyanto, B	1168
Tunu Shallow Web-Apps: A Game-Changer in Practical AVO/AVA Analysis for an Efficient Seismic Driven Prospect Evaluation	1185
Paleogene Carbonate First Trap Play in the Northeast Java Basin Using a Sub-Basin Approach	1199
Remaining Giant Potential from Paleogene Carbonate Play in Pagerungan Sub-Basin	1222
Revealing the Uncertainty of Globigerina Limestone Reservoir: Case Study from MBH Field	1239
Deep-Water Slope Reservoir Geometries and Properties in Wiriagar Deep Field	1250
Multi-Scale Pore Systems: New Look of Tertiary Carbonate in Indonesia and Its Effect on Hydrocarbon Reserves	1263

Exploring Baong Formation with New Perspective and Its Implication for Exploration Strategy in North Sumatra Basin	. 1274
Assessment of Top Seal Capacity of Indonesian Shales in Relation to CCS/CCUS Planning	. 1293
Machine-Learning Augmentation for 3D Seismic Fault Interpretation to Resolve Complex Strike-Slip Indenter Tectonics Structural Style: Impact to Field Development and Exploration in Banggai-Sula Basin	. 1315
Building a Geomodel for the South Belut Gas Field, West Natuna Basin: Overcoming Challenges in Seismic and Petrophysics	. 1326
An Approach of Colour Blending Analysis with Log Empirical Equation to Determine Fluvial Dimension in the Underutilized Potential of the Talang Akar Formation in Krisna High, Central Sunda Basin	. 1348
Belitung Island Attests Terrane Tectonic Evolution: Pre-Tertiary Terrane Drifting, Subduction, Collision – Outcrop Analogues for Basement Reservoirs of Southeast Asian Basins	. 1359
VOLUME 3	
Exploring Natural Hydrogen and Abiotic Methane in Indonesia: Case and Idea from Tanjung Api Gas Seeps, East Arm of Sulawesi – Building a Geologic Hydrogen System in a Collision Zone  Satyana, A	. 1378
Sedimentation Dynamic of Pre-Collision to Post-Collision Sediment as a New Perspective for Exploration Play in Banggai-Sula Foreland Basin, Eastern Sulawesi Indonesia	. 1397
New Insight of South Sumatra Basin Exploration Potential	. 1408
A New Approach in Exploring Hydrocarbon Prospect of Lengguru Fold-Thrust-Belt, Papua, Indonesia	. 1424
Geomechanical Analysis for CCS Study in the Subang Structure, Northern West Java Basin	. 1440
Pre-Drill and Post-Drill Geomechanical Modelling Helped in the Successful Drilling Through Multiple Depleted Reservoirs - A Case Study from the P Field, Offshore Natuna Sea, Indonesia	. 1460
Better Understanding of Mud Losses Hazard Characteristics and Distribution for an Improved Well Placement Strategy to Support Louise-Nonny Shallow Well Drilling Campaign	. 1484

Unveiling the Architectural Elements of Deepwater Potential Play in the Southern Andaman Sea, Offshore North Sumatra Basin	1495
Arisandy, M	= <b>v</b>
Journey of Exploration Discovery in the Emerging Play Within East Java Basin, Indonesia	1509
A Porosity Based Pore Pressure Estimation in an Indonesian Carbonate Reservoir	1517
Aplication of Multiple Formation Properties Measurement from a Single Pulse Neutron Logging Tool, to Resolve Reservir Gas Saturation from a Challanging Well Condition: A Success Story from Shallow Prospect at Block B North Sumatra Basin	1526
Multiwell Dual-Log Crossplot (MDC) as an Innovative Fluid Interpretation Technique by Properly Utilizing Surrounding Well Data	1534
The Analysis of Seismic Inversion and Geological Modeling to Unveil the Possibility of Hydrocarbon Deposits in Mature Oil Fields. Case Study: Matoa Field - Salawati Basin	1549
Integrated Geomechanical Modelling for Successful Offshore Exploration Well Planning and Execution - A Case Study from Sebuku, Indonesia	1561
Cluster-Oriented "Play Based Exploration" Method for Successful Near-Field Exploration: Case Study from Recent Oil Discoveries in South Oman Salt Basin (SOSB)	1580
Maturing Prospects and Leads in the Carbonate Pinnacle Reef of the Kais Formation in West Salawati	1596
Muiz, B	
Success Criteria for Oil and Gas Exploration in Naturally Fractured Basement Reservoir, a Case Study in Indonesia	1612
Geomechanical Risk Investigation of Geological Sequestration of Co2 in Depleted Reservoirs	1630
Process Safety Event Investigation with Safeguard Analysis	1646
Measuring and Analyzing Stakeholder Engagement Through an Integrated Dashboard Management $Kastanja, J$	1657
Factual and Simulation Data Characterization of Impact Area by Fires and Explosions of Natural Gas Transmission Pipelines to Evaluate the Safety Effectiveness of National Regulations with Comparative Method	1669
Developing Resilience in Offloading Operations at Marine Terminals: A Socio-Technical Risk Analysis Using Functional Resonance Analysis Method (FRAM)	1678

The Application of an Inherently Safer and Greener Conceptual Approach During Select Phase for a Greenfield Project	91
Enabling Carbon Capture Utilization and Storage (CCUS) in Indonesia: Opportunity and Challenge 169 Febrianto, W	99
Improving Reliability in the Traveling Block Braking System with the Innovation of "Faham" as a Safety Alert Tool for Mechanical Rigs at PT Pertamina EP Sukowati Field	13
Fostering National Production and Community Safety: Banyu Urip's Successful Approach to Soil Instability Management in a Sour Full Well Stream Pipeline	26
HSE and Operation Management in Critical Covid-19 Pandemic: Success Story of M Fields  Development Drilling Campaign	34
Environmental Site Assessment and Location Criteria for Rig to Reef Decommissioning in Offshore Oil and Gas: A Case Study in the Coastal Areas of DKI Jakarta and West Java, Indonesia	47
A Case Study: Stop Invasion Damage. the Utilisation of WBM Muds in HPHT Wells	55
Comprehensive Architectural Optimization of Foxtrot Main Zone (FMZ) Aimed to Enhance Design Cost Efficiency with Fit-For-Purpose Surface Casing Shoe Depth in Delta Mahakam	67
Integration Between Earned Value Management and Risk Management to Measure Project Health in Oil and Gas Upstream Facilities Construction	75
Sustainable Power Generation: Harnessing Hydrogen Co-Firing for Reduced Co2 Emissions and Improved Net Power Efficiency	93
Mitigating Sloshing Impacts on Gas Pre-Treatment in Flng Using CFD-HYSYS Coupled Analysis:  A Case Study of Agung II Field	09
A Critical Review on Characterization and Development Techniques for Low-Resistivity Pays  Across Indonesia's Prominent Basins	25
Unveiling Hydrocarbon Potential: Petrophysical Characterization of Unconventional Reservoir in the "x" Field, Lamongan Sub-Basin, East Java, Indonesia	46
The Utilization of Seismic Geomorphology in Identifying the Architecture and Evolution of Fluvio-Deltaic Environmental Systems in the F3 North Sea Field, Netherlands	57
Hydraulic Flow Unit Rock Typing to Enhance Permeability Prediction, a Case Study In: Bunyu Field, Tarakan Sub-Basin	66

Beyond the Surface: UAV-Based Digital Outcrop Modelling as Subsurface Analog for Clay Smear and Juxtaposition Evaluation of Kebo Formation in Sumberan, Gunungkidul	1880
Depositional Facies Identification in Wireline Log Patterns Using 1D Convolutional Neural Network (CNN) Deep Learning Algorithms	1892
Comparative Algorithm Machine Learning Approaches for Predictive Analysis of Well Log Data Imputation in the Oil and Gas Industry: A Case Study in the Central Sumatra Basin	1906
Identification of Faults as Basement Fractures in the Ujung Kulon Basin Using Gravity, Magnetic Data, and 2.5-D Modelling	1922
Sequence Stratigraphy of the Miocene Pendopo Formation : Implication for Low-Quality Reservoir Potential in the South Sumatra Back-Arc Basin, North Palembang Sub-Basin	1938
Untapping a Behind Casing Hydrocarbon Potential by Integrating Well and Seismic Data with Static Model: Case Study in the Lower Lemat Formation in South Sumatera Basin	1955
A Comprehensive Basin-Specific FCT (Fusion Conduct Trisphere) Analytics for Characterization and Development Classifications of Low Resistivity Pays in Indonesia's Sedimentary Basin	1975
Mollusc Fossils from Cisubuh Formation in Majalengka Regency and Surrounding Area	1994
Reservoir Characterization of Baturaja Formation - Soka Field	2005
The Use of Quantitative Palynology in Pre-Tertiary Hydrocarbon Exploration and Development in Eastern Indonesia	2006
Rokan's Cenozoic Fossil Assemblage in Conventional Cores, Cuttings and Sidewall Cores: Species Distribution and Geological Application	2016
Extending Engine Change Out Respective to Running Hours Using Data Driven Using One Dimension (1-D) Convolutional Neural Network Algorithm	2025
Unlocking the Potential of Unlabeled Data in Building Deep Learning Model for Dynamometer Cards Classification	2030
PTDM: An Integrated Platform for Petrotechnical Data Management in Medco E&P Indonesia	2043
Development of Data-Driven Based Pipeline Leak Detection System (LDS) Deep Learning Technology	2057

Applying Technology for Asset Monitoring Through Digital Twin Integration: A Comprehensive Iot and Real-Time Visualization Approach	2061
Wiyadi, R	2001
Data Quality Implementation in Petronas Carigali Indonesia	2072
Author Index	