The 48th CONVENTION 8 EXHIBITION 10-10 May 2024

The 48th IPA CONVENTION & EXHIBITION: ORAL PRESENTATION, Jakarta 14-16 May 2024

	& EXHIB 14-16 MA	BITION AY 2024												
	07:30 - 08:00						OPENING CEREMONY by The President of		1					
	08:00 - 09:30						VIP TOUR to The Exhibition Area and							
	12:00 - 13:00						LUNCHEON FOR ALL DEL							
	13.30 - 14.00 12:30													
	12:30		ROOM 1		TECHNICAL PROGRAM AREA - OPENING CEREMONY ROOM 2 ROOM 2 ROOM 3									
			Session 1			Session 2			Session 3					
			Indonesia Basin Analysis			Drilling Success Stories to Beat Challenges			Facilities & Operational Collaboration					
							× · · · · · · · · · · · · · · · · · · ·			Vora Hutama Butra				
	13:00 - 13:30	IPA24-G-356	New Insight of South Sumatra Basin Exploration Potential	Benyamin Sapiie SKK Migas	IPA24-E-373	Enhancing Cement Bonding and Water Blocking in SKW-22ST, Sukowati Field: Leveraging Dual Slurry System in Squeeze Cementing	Yehuda Natanael Sumarno Pertamina EP	IPA24-F-436	Achieving Gas Turbine Generators (GTG) Overhaul Time Extension to More Than 50,000 Running Hours	Yoga Hutomo Putra ExxonMobil				
	13:30 - 14:00	IPA24-G-391	Unveiling the Architectural Elements of Deepwater Potential Play in the	Mellinda Arisandy	IPA24-E-354	Resin Job for Rectification the micro channeling leakage on Cement Plug	Dadang M Procabana	IPA24-F-155	Sensitivity Analysis of Oil & Gas Subsea Pipeline Risk Assessment	Fristy Rizcky Nurzaenal				
	13.30 - 14.00	IF A24-0-331	Southern Andaman Sea, Offshore North Sumatra Basin	Petronas	IF A24-2-334	Barrier.	Genting Oil Kasuri Pte.Ltd	17A241-133	Methodology to Enhance Reliability Analysis at PHE ONWJ	PHE Offshore North West Java				
	14:00 - 14:30	30 IPA24-G-328 Abiogenic CH4-H2 Gases: Tectonic Condition of Fischer-Tropsch Synthesis, Geochemical Process and Signatures, Case Study in Central Sulawesi and Potentials in Eastern Indonesia		Awang Harun Satyana	IPA24-E-53	Achieving Zero Formation Damage with No Well Cleanup Operation Required Post a Complex Ct Fishing Job in a Live Gas Producing Well	Hartono Sagala BP	IPA24-F-116	Optimizing Production Shutdown and Start-up in Deep-Water Environment using Modified Support Vessel	Johanes Sare Eni				
	14:30 - 15:00	IPA24-G-17	The unrealised potential of 'super' basins in Indonesia	Munish Kumar	IPA24-E-30	Optimizing Well Casing Design in Suban: A Paradigm Shift in Development	Budi R permana	IPA24-F-82	The Role of Geomatics Discipline to Support Langsa Complex Restoration Program: 3D Visualization of Subsurface and Existing Subsea Facilities-	Pachira Eizza Paramitha				
1224	14.00 - 10.00	1727-0-17	The unrealised potential of 'super' basins in Indonesia	Wood Mackenzie	17242-00	Strategies Based on Integrated Pore-Pressure and Hydrogeology Study	Medco E&P Indonesia	17271-02	Geospatial-Data	Esri Indonesia				
ay 12	Additional Reading		Cluster oriented "Play Based Exploration" Method for Successful Near Field Exploration: Case Study from Recent Oil Discoveries in South Oman Salt	Pipin Ariyanto	IPA24-E-115	Subsea Interventions System Rapid-Readiness in Two Different Water Depth of Deepwater Environment	Ronald Binilang	IPA24-F-161	Alternative Geometry Tool to Execute Restricted In-Line Inspection Pipeline due to Maximum Bore Restriction at 14" 3 PHASE BE-BPRO PHE ONWJ on	Agri lomy Henda				
Σ	neading		Basin, Oman	Medco E&P Indonesia			Eni		2023 as part of Reliability Improvement Planning	PHE Offshore North West Java				
y, 14	Additional Reading	IPA24-G-312	Unravel Complex Strike-Slip System in Frontier Collision Margin of Banggai-Sula Basin, Eastern Indonesia: A Machine-Learning Augmentation for 3D Seismic Interpretation	Krishna Pratama Laya JOB Pertamina-Medco E&P Tomori		-		IPA24-F-4	A Conceptual Study for Selecting CO2 Transport in CCS Projects by System Dynamics Approach	Hanto Yananto Pertamina Hulu Energi				
day				Sulawesi										
es	15:00 - 15:30		a : a		1	COFFEE BREAK FOR ALL DELEGATES Session 6 Session 7								
2		Session 5 CCS – Geological Consideration and Geomechanics				Session 6								
			CCS – Geological Consideration and Geomechanics			Reviving fields: Marginal is Still Pivotal			Fiscal and Business Levers to Increase Recovery					
	15:30 - 16:00	16:00 IPA24-G-83	Geomechanical Risk Investigation Of Geological Sequestration of CO2 In Depleted Reservoirs	Avirup Chatterjee	IPA24-E-156	Pulsed Neutron Analysis Extends Mature Field Well with Increased Oil Production	Aditya Arie Wijaya	IPA24-BC-14	Optimizing Late-Life Hydrocarbon Extraction in Indonesia's Central Sumatra Basin: Fiscal Incentives and Contractor Strategies	Faizal Ardi W				
				Baker Hughes			Halliburton			Energi Mega Persada				
	16:00 - 16:30	IPA24-G-249	Is Indonesia geologically advantaged to be the region's leading CCUS hub?	Fauzi Said IPA24-E-81	IPA24-E-81	Producing Oil Reservoirs in Mature Gas Field to Sustain Mahakam Production: Case Study of Transition Zone in Tunu Field, Indonesia	Adnan Syarafi Ashfahani	IPA24-BC-122	Strategic Procurement Cost Estimation for Capital Projects in the Oil and Gas Industry: Benchmarking and Optimization Strategies	E Indrawan				
				Wood Mackenzie			Pertamina Hulu Mahakam			Medco E&P Indonesia				
	16:30 - 17:00	IPA24-G-308	Assessment of top seal capacity of Indonesian shales in relation to CCS/CCUS planning	Eril Suhada Lanin	IPA24-E-238	Optimization Retrograde-Gas Development of Arun Giant Mature Field	Muhammad Al Kahfi	IPA24-BC-146	Modeling and Predicting the Cost of Oil-Onshore Facilities Based on Oil Prices: A Case Study in Indonesia.	Ahmad Abdul Azizurrofi				
				Institut Teknologi Bandung			Pema Global Energi		ritos. A case study in indonesia.	SKK Migas				
	Additional Reading	IPA24-G-55	Integrated Geomechanical Modeling For A Successful Offshore Exploration	Reynaldi Mikhael Chrislianto	IPA24-E-246	The Key to Improving Production in the Arun Field by Stimulation	Setyo Nurretno Tri Buwono	IPA24-BC-181	Machine Learning Application for Predicting Oil and Gas Operating Cost In Indonesia	Muhammad Luthfi				
			Well Planning & Execution- A Case Study From Sebuku, Indonesia	Baker Hughes		The key to improving moduction in the Arun Freid by sumulation	Pema Global Energi			Universitas Indonesia				
	Additional Reading	IPA24-G-362	Geomechanical Analysis for CCS Study in The Subang Structure, Northern West Java Basin	Olifia Ammara Venty	IPA24-E-314	Unlocking Efficiency in Gas Lift System Operation: A Data-Driven Approach for Early Problem Identification using Machine Learning and Digitalized	Sri Dwi Mustaqim	IPA24-BC-320	Transfer pricing in upstream oil and gas industry in Indonesia	Iswahyudi Sondi Putra				
			TTOR JAYA DASHI	Pertamina Hulu Energi		Two-Pen Recorder Chart	PT GADA Energi			SKK Migas				
	16:30						COCKTAIL GATHERING : A Social	Network Event						

		Session 9				Session 10			Session 11			Session 12			
			Exploration – New Insights			Improving Recovery with New Approaches			Facilities Technology Enhancement			[Student] Geology Interest			
∕, 15 May 1224	08:00 - 08:30	IPA24-G-158	Extension of the P'Nyang Play into Indonesia	Robert Maxwell Advance Intrenational Exploration Ltd.	IPA24-E-88	Conceptual Design for EOR CO2 Injection on Mature Offshore Oilfield East Kalimantan, Indonesia	Patria Indrayana Pertamina Hulu Mahakam	IPA24-F-268	Seas of Sustainability: Wave Energy Generators as a Viable Path for Offshore Platform Decommissioning and Energy Recovery	Mohamad Yafi Zachary The Australian National University	IPA24-SG-290	Building a Velocity Model well-suited for Pre-Stack Depth Migration and Post-Stack Depth Migration by Implementing Full-Waveform Inversion	Andriana Ardana		
	08:30 - 09:00	A New Approach of Hydrocarbon Prospect of Lengguru Fold-Thrust-Belt, Benyamin Sapile		IPA24-E-435 A Successful Approach to Enhance Oil Production by Leveraging Choke		M. Zhaka Ghazali	IPA24-F-56	Utilizing Machine Learning for Enhanced Energy Efficiency and Emission Reduction in Air Cooled Exchangers through Heat Duty Monitoring and Fin	Yasin Cahyono	IPA24-SG-297	Comparative Algorithm Machine Learning Approaches for Predictive Analysis of Well Log Data Imputation in the Oil and Gas Industry: A Case	Nungga Saputra			
			Papua, Indonesia	Institut Teknologi Bandung		Valve Cage In-House Modification Through Low-Cost Venture	ExxonMobil		Fan Motor Control Optimization	Medco E&P Indonesia		Study in the Central Sumatra Basin	Institut Teknologi Sumatera		
	09:00 - 09:30	IPA24-G-22	Tectonostratigraphy of Eastern Indonesia: A New Understanding of the Mesozoic Stratigraphy of Eastern Indonesia using Sequence Stratigraphy	Parvita H. Siregar	IPA24-E-148	Extend ALS Equipment Run Life using Continuous Chemical Injections in	Hazaa Salim Al Issaei	IPA24-F-361	Utilizing Boil-Off Gas for Defrosting in LNG Plants: A Case Study at DSLNG	Indah Fajarina Dewi	IPA24-SG-363	Identification of Hydrocarbon Traps Potential Based on Gravity Data Using ESA-MWT (Energy Spectral Analysis Multi-Window Test): A Case Study in the Makassar Basin Region	Firdos Bahar Sidik		
day			Approach	PT. Eksindo Pratama		Moderate to Severe Corrosive Field Application	Medco E&P Indonesia			Donggi-Senoro LNG			UPN "Veteran" Yogyakarta		
nes	Additional Reading	IPA24-G-101	Tectonostratigraphy Evolution of the Offshore Western Aceh Region And	Minarwan	IPA24-E-407	Simulation study of factors affecting the recovery mechanism in the Gemah	Catur Kristiawan	IPA24-F-143	Management Change Order That Affects the Contract Dispute and Results	Maruahal Sihombing	IPA24-SG-305	Low-frequency Passive Seismic and Microtremor H/V Ratio: A Methodological Proposal for Hydrocarbon Prospecting	Tsamrotul Jannah		
/ed			Its Implications to Hydrocarbon Prospectivity in the Sibolga Basin	Conrad Asia Energy Ltd.		6 CO2 Huff-n-Puff Well, Jabung Block, South Sumatra	PetroChina International Jabung		in the Completion of The Construction Project	SKK Migas			Institut Teknologi Bandung		
S	Additional Reading	IPA24-G-381	In Search of Treasures: Oligocene Lacustrine Play in Pematang's Untested	Bintang Rajasanegara	IPA24-E-310	Out of The Box Approach for Well Productivity Improvement on Long	Silvia Ayu Agatha	IPA24-F-344	Applying Technology for Asset Monitoring through Digital Twin	Raditia Wiyadi	IPA24-SG-372	Analysis of Basement Reservoir Fractures Based on the Integration of Gravity and Magnetic Data Using the ESA-MWT (Energy Spectral Analysis Multi Window Test) and FFD (Fault Fracture Density) Approaches: A Case Study in the South Sumatra Basin	Giovani Bagus Arya Wresniwira		
	Additional reduing		and Uncored Reservoirs	Energi Mega Persada		Horizontal Open-hole Carbonate Formation	Schlumberger		Integration: A Comprehensive IoT and Real-Time Visualization Approach	Saka Energi Indonesia			UPN "Veteran" Yogyakarta		
	09:30 - 10:00			· · ·		COFFEE BREAK FOR ALL DELEGATES									
			Session 13			Session 14	Session 14		Session 15			Session 16			
		Tim 9 Findings													
			Tim 9 Findings			Production System Recovery and Efficiency			Facilities Breakthrough Innovation			Environmental Protection			
	10.00 10.20	10424 0 262	Tim 9 Findings Emerging Exploration Plays in the North Sumatra Petroleum Basin:	Bagus Priyanto	IBA24 E 202	A Game Changer: Initiating A Massive Movement of Permanent Magnet	Muhammad Rasyid Ridlah	IDA24 E 145		Muhammad Aldi Firdaus	IBA24 O 424		Muhammad Asep Yudistira		
	10:00 - 10:30	IPA24-G-262		Bagus Priyanto The Study Team of Exploration Acceleration in Western Indonesia - ESDM	IPA24-E-392		Muhammad Rasyid Ridlah Pertamina EP	- IPA24-F-145	Facilities Breakthrough Innovation	Muhammad Aldi Firdaus PT Capella Global Inovasi	IPA24-O-434	Environmental Protection	Muhammad Asep Yudistira ExxonMobil		
224	10:00 - 10:30	IPA24-G-262	Emerging Exploration Plays in the North Sumatra Petroleum Basin: Constraints and Opportunities	The Study Team of Exploration	IPA24-E-392	A Game Changer: Initiating A Massive Movement of Permanent Magnet Motor Application for ESP Design in Remote Area Operation, Sangasanga	· · · · · · · · · · · · · · · · · · ·	- IPA24-F-145	Facilities Breakthrough Innovation Innovative Approaches to Geohazard Evaluation in Gas Pipeline Networks: Vp/Vs and Poisson's Ratio Insights		IPA24-0-434	Environmental Protection Fostering National Production and Community Safety:Banyu Urip's Successful Approach to Soil Instability Management in a Sour			
1ay 1224	10:00 - 10:30 10:30 - 11:00	IPA24-G-262 IPA24-G-278	Emerging Exploration Plays in the North Sumatra Petroleum Basin:	The Study Team of Exploration Acceleration in Western Indonesia - ESDM	IPA24-E-392 IPA24-E-128	A Game Changer: Initiating A Massive Movement of Permanent Magnet Motor Application for ESP Design in Remote Area Operation, Sangasanga Field Pertamina EP	Pertamina EP	- IPA24-F-145 IPA24-F-152	Facilities Breakthrough Innovation	PT Capella Global Inovasi	IPA24-O-434 IPA24-O-187	Environmental Protection Fostering National Production and Community Safety:Banyu Urip's	ExxonMobil		
15 May 1224	10:30 - 11:00	IPA24-G-278	Emerging Exploration Plays in the North Sumatra Petroleum Basin: Constraints and Opportunities Paleogene Carbonate First Trap Play in The North East Java Basin Using Sub-Basins Approach	The Study Team of Exploration Acceleration in Western Indonesia - ESDM Ngakan Alit Ascaria The Study Team of Exploration	IPA24-E-128	A Game Changer: Initiating A Massive Movement of Permanent Magnet Motor Application for ESP Design in Remote Area Operation, Sangasanga Field Pertamina EP Successful Unconventional Recovery Of Shallow Marginal Zone Using Reverse Circulation Cement Packer Method, Offshore Natuna Field, Indonesia	Pertamina EP Erlangga Surya Dharma	IPA24-F-152	Facilities Breakthrough Innovation Innovative Approaches to Geohazard Evaluation in Gas Pipeline Networks: Vp/Vs and Poisson's Ratio Insights An Innovative Design of WHP with Temporary Drilling Deck to Secure 2022 Drilling and Accelerated Project On Stream CFIHOS Implementation: A common language for modern system	PT Capella Global Inovasi Ganjar Rizki	IPA24-O-187	Environmental Protection Fostering National Production and Community Safety-Banyu Urip's Successful Approach to Soil Instability Management in a Sour Measuring and Analysing Stakeholder Engagement Through Integrated Dashboard Management	ExxonMobil Jacob Kastanja		
day, 15 May 1224			Emerging Exploration Plays in the North Sumatra Petroleum Basin: Constraints and Opportunities Paleogene Carbonate First Trap Play in The North East Java Basin Using	The Study Team of Exploration Acceleration in Western Indonesia - ESDM Ngakan Alit Ascaria The Study Team of Exploration Acceleration in Western Indonesia - ESDM		A Game Changer: Initiating A Massive Movement of Permanent Magnet Motor Application for ESP Design in Remote Area Operation, Sangasanga Field Pertamina EP Successful Unconventional Recovery Of Shallow Marginal Zone Using Reverse Circulation Cement Packer Method, Offshore Natura Field,	Pertamina EP Erlangga Surya Dharma Medco E&P Indonesia		Facilities Breakthrough Innovation Innovative Approaches to Geohazard Evaluation in Gas Pipeline Networks: Vp/Vs and Poisson's Ratio Insights An Innovative Design of WHP with Temporary Drilling Deck to Secure 2022 - Drilling and Accelerated Project On Stream	PT Capella Global Inovasi Ganjar Rizki Medco E&P Indonesia		Environmental Protection Fostering National Production and Community Safety:Banyu Urip's Successful Approach to Soil Instability Management in a Sour Measuring and Analysing Stakeholder Engagement Through Integrated	ExxonMobil Jacob Kastanja Medco E&P Indonesia Dwi Karsa Agung		
dnesday, 15 May 1224	10:30 - 11:00 11:00 - 11:30	IPA24-G-278	Emerging Exploration Plays in the North Sumatra Petroleum Basin: Constraints and Opportunities Paleogene Carbonate First Trap Play in The North East Java Basin Using Sub-Basins Approach Remaining Giant Potential from Paleogene Carbonate Play in Pagerungan	The Study Team of Exploration Acceleration in Western Indonesia - ESDM Ngakan Alit Ascaria The Study Team of Exploration Acceleration in Western Indonesia - ESDM Lisa Ch Lamba The Study Team of Exploration	IPA24-E-128 IPA24-E-239	A Game Changer: Initiating A Massive Movement of Permanent Magnet Motor Application for ESP Design in Remote Area Operation, Sangasanga Field Pertamina EP Successful Unconventional Recovery Of Shallow Marginal Zone Using Reverse Circulation Cement Packer Method, Offshore Natuna Field, Indonesia Streamlining Efficiency: A Comprehensive and Collaborative Approach to Production System Optimisation	Pertamina EP Erlangga Surya Dharma Medco E&P Indonesia Yunita Dyah	IPA24-F-152 IPA24-F-432	Facilities Breakthrough Innovation Innovative Approaches to Geohazard Evaluation in Gas Pipeline Networks: Vp/Vs and Poisson's Ratio Insights An Innovative Design of WHP with Temporary Drilling Deck to Secure 2022 - Drilling and Accelerated Project On Stream CFIHOS Implementation: A common language for modern system integration from a large scale document-centric to a streamlined progressive data and information handover Application of A Hydraulic Simulation Model to Overcome Bottlenecks in	PT Capella Global Inovasi Ganjar Rizki Medco E&P Indonesia I Putu Ari K. Budiasa	IPA24-O-187 IPA24-O-256	Environmental Protection Fostering National Production and Community Safety:Banyu Urip's Successful Approach to Soil Instability Management in a Sour Measuring and Analysing Stakeholder Engagement Through Integrated Dashboard Management The Application of Inherently Safer and Greener Conceptual Approach During Select Phase for Greenfield Project	ExxonMobil Jacob Kastanja Medco E&P Indonesia Dwi Karsa Agung Rakhmatullah		
Wednesday, 15 May 1224	10:30 - 11:00	IPA24-G-278	Emerging Exploration Plays in the North Sumatra Petroleum Basin: Constraints and Opportunities Paleogene Carbonate First Trap Play in The North East Java Basin Using Sub-Basins Approach Remaining Giant Potential from Paleogene Carbonate Play in Pagerungan	The Study Team of Exploration Acceleration in Western Indonesia - ESDM Ngakan Alit Ascaria The Study Team of Exploration Acceleration in Western Indonesia - ESDM Lisa Ch Lamba The Study Team of Exploration	IPA24-E-128	A Game Changer: Initiating A Massive Movement of Permanent Magnet Motor Application for ESP Design in Remote Area Operation, Sangasanga Field Pertamina EP Successful Unconventional Recovery Of Shallow Marginal Zone Using Reverse Circulation Cement Packer Method, Offshore Natuna Field, Indonesia Streamlining Efficiency: A Comprehensive and Collaborative Approach to Production System Optimisation	Pertamina EP Erlangga Surya Dharma Medco E&P Indonesia Yunita Dyah Harbour Energy	IPA24-F-152	Facilities Breakthrough Innovation Innovative Approaches to Geohazard Evaluation in Gas Pipeline Networks: Vp/Vs and Poisson's Ratio Insights An Innovative Design of WHP with Temporary Drilling Deck to Secure 2022 - Drilling and Accelerated Project On Stream CFIHOS Implementation: A common language for modern system integration from a large scale document-centric to a streamlined progressive data and information handover	PT Capella Global Inovasi Ganjar Rizki Medco E&P Indonesia I Putu Ari K. Budiasa ExconMobil	IPA24-O-187	Environmental Protection Fostering National Production and Community Safety:Banyu Urip's Successful Approach to Soil Instability Management in a Sour Measuring and Analysing Stakeholder Engagement Through Integrated Dashboard Management The Application of Inherently Safer and Greener Conceptual Approach	ExxonMobil Jacob Kastanja Medco E&P Indonesia Dwi Karsa Agung Rakhmatullah Harbour Energy		
Wednesday, 15 May 1224	10:30 - 11:00 11:00 - 11:30	IPA24-G-278 IPA24-G-279	Emerging Exploration Plays in the North Sumatra Petroleum Basin: Constraints and Opportunities Paleogene Carbonate First Trap Play in The North East Java Basin Using Sub-Basins Approach Remaining Giant Potential from Paleogene Carbonate Play in Pagerungan	The Study Team of Exploration Acceleration in Western Indonesia - ESDM Ngakan Alit Ascaria The Study Team of Exploration Acceleration in Western Indonesia - ESDM Lisa Ch Lamba The Study Team of Exploration	IPA24-E-128 IPA24-E-239	A Game Changer: Initiating A Massive Movement of Permanent Magnet Motor Application for ESP Design in Remote Area Operation, Sangasanga Field Pertamina EP Successful Unconventional Recovery Of Shallow Marginal Zone Using Reverse Circulation Cement Packer Method, Offshore Natuna Field, Indonesia Streamlining Efficiency: A Comprehensive and Collaborative Approach to Production System Optimisation	Pertamina EP Erlangga Surya Dharma Medco E&P Indonesia Yunita Dyah Harbour Energy Muh Nurwangsa Saputra	IPA24-F-152 IPA24-F-432	Facilities Breakthrough Innovation Innovative Approaches to Geohazard Evaluation in Gas Pipeline Networks: VpVs and Poisson's Ratio Insights An Innovative Design of WHP with Temporary Drilling Deck to Secure 2022 - Drilling and Accelerated Project On Stream CFIHOS Implementation: A common language for modern system integration from a large scale document-centric to a streamlined progressive data and information handover Application of A Hydraulic Simulation Model to Overcome Bottlenecks in The Production Pipeline Network Segment with The Aim of	PT Capella Global Inovasi Ganjar Rizki Medco E&P Indonesia I Putu Ari K. Budiasa ExxonMobil Rahadian Haryo Bayu Sejati	IPA24-O-187 IPA24-O-256	Environmental Protection Fostering National Production and Community Safety:Banyu Urip's Successful Approach to Soil Instability Management in a Sour Measuring and Analysing Stakeholder Engagement Through Integrated Dashboard Management The Application of Inherently Safer and Greener Conceptual Approach During Select Phase for Greenfield Project	ExxonMobil Jacob Kastanja Medco E&P Indonesia Dwi Karsa Agung Rakhmatullah Harbour Energy Labdawan Putra Karsa		

	10:00 - 10:30	IPA24-G-262	Emerging Exploration Plays in the North Sumatra Petroleum Basin:			A danie changer, initiating A wassive wovement of Permanent wagnet	-
	10:00 - 10:30	IPA24-G-262	Constraints and Opportunities	The Study Team of Exploration Acceleration in Western Indonesia - ESDM	IFA24-E-392	Motor Application for ESP Design in Remote Area Operation, Sangasanga Field Pertamina EP	Pertamina EP
224			Paleogene Carbonate First Trap Play in The North East Java Basin Using	Ngakan Alit Ascaria		Successful Unconventional Recovery Of Shallow Marginal Zone Using	Erlangga Surya Dł
ay 1	10:30 - 11:00	IPA24-G-278	Sub-Basins Approach	The Study Team of Exploration Acceleration in Western Indonesia - ESDM	IPA24-E-128	Reverse Circulation Cement Packer Method, Offshore Natuna Field, Indonesia	Medco E&P Indon
15 M	41.00 41.00	IPA24-G-279	Remaining Giant Potential from Paleogene Carbonate Play in Pagerungan	Lisa Ch Lamba		Streamlining Efficiency: A Comprehensive and Collaborative Approach to	Yunita Dyah
sday,	11:00 - 11:30	IFA24-G-275	Sub-basin.	The Study Team of Exploration Acceleration in Western Indonesia - ESDM	IPA24-E-239	Production System Optimisation	Harbour Energy
dne	Additional Reading				IPA24-E-182	Exceeding Reliability Standard and Reducing Carbon Emission using	Muh Nurwangsa S
We	Additional risuality	ng la				Permanent Magnet Motor Electrical Submersible Pump	Schlumberger
	Additional Reading						
	Additional Heading						



		ROOM 4			
_		Session 4 Exploration Method			
		Exploration Method			
	IPA24-G-220	The benefit of 3D seismic data for Muda reservoir characterization from	Pintarwan Sasi Kirana		
		Kaci discovery, South Natuna Sea Block B, West Natuna Basin.	Medco E&P Indonesia		
al	IPA24-G-118	Wrench Fault Kinematics And Evolution With Seismic Low-Frequency Magnitude Approach: An Impact For Reservoir Connectivity In Production	Putri Riadini		
ava	IF AZ4-G-118	Field, West Natura, Indonesia	Harbour Energy		
	IPA24-G-276	Tunu Shallow Web Apps: A Game-Changer in Practical AVO/AVA Analysis	Muhammad Irsyad Hibatullah		
	IFA24-G-276	for an Efficient Seismic Driven Propect Evaluation	Pertamina Hulu Mahakam		
a	IPA24-G-51	The analysis of seismic inversion and geological modeling to unveil the possibility of hydrocarbon deposits in mature oil fields. Case Study: Matoa	Yulia Putri Wulandari		
	117270-51	Field-Salawati Basin	RH Petrogas Limited		
	IPA24-G-322	An Approach of Spectral decomposition blending analysis integrated with log based empirical equation to determine fluvial dimension in underutilize	Rady Adiarsa		
ava	IF A24-G-322	potential of Fluvio-Deltaic Talang Akar Formation in Krisna High, Central Sunda Basin	Pertamina		
		•			
		Session 8			
		[Student] Engineering			
	IDA24 SE 226	Mitigating Sloshing Impacts on Three-Phase Separators in FLNG Using	Fatahillah M. Daffa Shodiq		
	IPA24-SE-326	CFD-HYSYS Coupled Analysis: A Case Study of Agung II Field	Institut Teknologi Sepuluh		

		Ci D-111010 Coupled Analysis. A Case Study of Againg in field	Institut Teknologi Sepuluh Nopember		
	IPA24-SE-68	Unveiling the Prospective by Prioritization Classification: Shaping Characterization and Development Technology Methods for Identifying	Dimas Naufal Al Ghifari		
		Low Resistivity Pay Across Indonesia's Unique Basins	Institut Teknologi Bandung		
ofi	IPA24-SE-171	A Case Study: Stop Invasion Damage. The utilisation of WBM Muds in	Arivando Tevellyn Firdaus		
		HPHT Wells.	Universitas Pertamina		
	IPA24-SE-412	Integration Between EVM and Risk Management to Measure Project Health	Labdawan Putra Karsa		
			Institut Teknologi Bandung		
а					

	The 48 th CONVEN 8 EXHB 14-16 MAX 10:00 - 12:00		The 48th IPA CONVENTION & EXHIBITION: ORAL PRESENTATION, Jakarta 14-16 May 2024										
	11:00 - 12:30						ON 2						
	12:00 - 13:00						LUNCHEON FOR ALL DELI	EGATES					
			Session 17			Session 18			Session 19			Session 20	
		BC - CCS Opportunities and Challenges			Digital Approaches to Increase Production				Improved Well Integrity Means More Production			Carbonate and Clastic Reservoirs	
	13:00 - 13:30	IPA24-BC-15	Evaluating the Economic Impacts of Carbon Storage Initiatives on Gas	Faizal Ardi W	IPA24-E-245	New Approach for Optimizing Vertical Well Placement Through Reservoir Reza Wardhana 5 Opportunity Index and Naive Bayes Classifier Methods at Multi-Tank IPA24-E-251	A case study from north Madura, East Java Basin, Indonesia, Successful drilling of a 22-inch section of a high-inclination ERD well with a			IPA24-G-3 Deep Water Slope Channels Geometry and Reservoir Properties in Wiriage			
		ļ	Development Projects: Insights from an Indonesian Greenfield Study	Energi Mega Persada		Reservoir in Lembak Field South Sumatera.	Pertamina Hulu Rokan		challenging total loss condition and long footage using mud motors.	Petronas		Deep Field Bintuni Basin	BP
	13:30 - 14:00	IPA24-BC-119	CCS Guidelines - Which Ones to Follow?	Daniel Wong Phd	IPA24-E-117	Automated Advisory Systems and Inter-Company Digital Collaboration	Geraldus Richardo	IPA24-E-96	Horizontal Drilling of Critical Total Loss Globigerina Limestone Reservoir in Offshore Wells with Water-Based Mud - HCML Success Story of MBH,	Ursula Fajarrenaningtyas	IPA24-G-103	The Under Explored Paleozoic Play in Arafura Platform Area: A New	Parvita H. Siregar
	10.00	II A24 DO 113		Gaffney, Cline & Associates (Consultants) Pte	17272117	Drive Performance on Ultra-Deepwater Exploration well in Eni Indonesia	Eni	11 ALT 2-30	MDA, and MAC Development Drilling Campaign	Husky-CNOOC Madura Limited	I ALT CIUS	Perspective	PT. Eksindo Pratama
, 15 May 1224	14:00 - 14:30	IPA24-BC-49	What can Indonesia learn from other CCS hubs?	Stephanie Chiang	IPA24-E-173	Illuminate the "Blind Spot" of Dual Casing Exit Operation with Supervised Machine Learning Model to Improve the Milling Roadmap in Offshore	Chang Karsten Lee Sangkay	IPA24-E-105	A Case Study: Impermeable Barrier Cellulose Fiber Material Fluids Additive and LCM. A strategy and comprehensive approach in combating lost circulation and stabilize the borehole when drilling depleted mature wells in	Irfan Madani Pratama	IPA24-G-32	Building a Geomodel for the South Belut Gas Field: Overcoming Challenges in Seismic and Petrophysics	Budi R Permana
		<u> </u>		Wood Mackenzie		Mahakam.	Pertamina Hulu Mahakam		Mahakam Delta.	Pertamina Hulu Sanga Sanga			Medco E&P Indonesia
	14:30 - 15:00	IPA24-BC-40	Integrating Economic Simulation through Reverse Engineering: A CO2-EOR	Debby Halinda	IPA24-E-370	Reducing Operational Cost for Online SCADA Well Surveillance Coverage Expansion by Implementing SCADA Radio Branching Combined with	Refli Gustiadi	IPA24-E-170	Implementation of Top-Hole Collision Risk Management for Drilling a Well with a Separation Factor Below 1 in a Dense Fixed Platform: A Success	Bintang Kusuma Yuda	IPA24-G-228	Oligocene Parapat Play and the Rejuvenation of North Sumatra Basin Exploration in Offshore Andaman	Frederick Herbert Korah
		L	Case Study Analysis In Mature Oil Field	Pertamina		Machine Learning Approach at Rokan Oil Field	Pertamina Hulu Rokan		Story from Offshore North West Java Operation	PHE Offshore North West Java		Exploration in Unshore Angaman	Petronas
	Additional Reading	IPA24-BC-376	CO2 Storage Risks and Costs: Busting Perceptions and Myths, an Insider's Perspective	Diego Vazquez Anzola	IPA24-E-2	The First Integrated Well and Network Transient Modeling (INTM) in Indonesia: PHE OSES Flow Assurance Road to Digital Oil Field	Rifqi Ahmad Bakri	IPA24-E-184	Optimizing Casing Exit Operations: A Comprehensive Study of Cost- Efficient Hydraulic Workover Unit Deployment in East Kalimantan's Oil	Rahmat Wibisono	IPA24-G-292	Revealing the Uncertainty of Globigerina Limestone Resevoir: Case Study from MBH Field	Rafi Fakhri
				Halliburton		Indonesia: PPE USES Flow Assurance Hoad to Digital Oil Fleid	PHE Offshore Southeast Sumatra		Fields	Weatherford		from MBH Held	Husky-CNOOC Madura Limited
	Additional Reading	ng IPA24-BC-159	Do KKKS, under a PSC-POD basis or a PSC gross split, invest more? A critical evaluation of Indonesian energy economics policy	Iswahyudi Sondi Putra	IPA24-E-90	Digital Transformation for Production Enhancement and Sustainability in RH Petrogas	Ainun Naviz Afzan IPA24-E-272 RH Petrogas Limited		Stick Slip Reduction Attainment Using TDS Soft Torque System to Improve Drilling Efficiency in Highly Deviated and Horizontal of Thick Massive Limestone Formation Interval: A Field Case in Offshore East Java Indonesia	Teguh Setiawan	IPA24-G-194	Miocene Tuban and Ngrayong Potential Turbidite Petroleum System in Madura Strait Area, East Java Basin	Syaeful Amin Medco F&P Indonesia
da		L	Session 21	JKK Wilgds		Session 22	nn reitogas Liniteu	Session 23			Session 24	Wedco E&F Indonesia	
nes		Session 21 Regional Structural Geology							Novel Technology for Drilling and Completions			occasion 24	
Wedr			Regional Structural Geology			Reservoir Management to unlock Opportunities			Novel Technology for Drilling and Completions			BC-Commercial & Regulation	
Wec	15:30 - 16:00	IPA24-G-323	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement	Awang Harun Satyana	· IPA24-E-241	Reservoir Management to unlock Opportunities Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC	Antonius Himawan	- IPA24-E-291		Yana Wicaksana	- IPA24-BC-77	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split	Bobby Permanahadi Kementerian Energi dan Sumber
Wec	15:30 - 16:00	IPA24-G-323	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins	Independent	· IPA24-E-241	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC	Husky-CNOOC Madura Limited	- IPA24-E-291	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan	Pertamina Hulu Rokan	- IPA24-BC-77	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of	Kementerian Energi dan Sumber Daya Mineral
Wec	15:30 - 16:00 16:00 - 16:30	IPA24-G-323 IPA24-G-335	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern	Independent Ramadan Sari	· IPA24-E-241 · IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study,	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani	- IPA24-E-291 - IPA24-E-136	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura	Pertamina Hulu Rokan Fianti Ramadhani	- IPA24-BC-77 - IPA24-BC-108	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri
Wec			Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern Sulawesi Indonesia	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi		Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam		Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned	Pertamina Hulu Rokan		Revolutionizing Indonesian Oil and Gas Erz: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik
Wec			Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori		Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study,	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani		Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China		Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global
Mec	16:00 - 16:30 16:30 - 17:00	IPA24-G-335 IPA24-G-73	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Sa Aaia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq	IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto	- IPA24-E-136 - IPA24-E-84	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan	- IPA24-BC-108 - IPA24-BC-390	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha
Mec	16:00 - 16:30	IPA24-G-335	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia.	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas	IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Bertamina Hulu Rokan	– IPA24-E-136	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field,	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan	- IPA24-BC-108	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery,	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Petronas Tes Sudy Team of Exploration Acceleration In Western Indonesia -
Mec	16:00 - 16:30 16:30 - 17:00 Additional Reading	IPA24-G-335 IPA24-G-73	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggal Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda	IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Pertamina Hulu Rokan Lukito Wibowo	- IPA24-E-136 - IPA24-E-84	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Fajjar Nuggraha	IPA24-BC-108 IPA24-BC-390 IPA24-BC-258	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing Assets in Indonesia	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Selsabila The Study Team of Exploration
Wec	16:00 - 16:30 16:30 - 17:00	IPA24-G-335 IPA24-G-73	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggal Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda	IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Pertamina Hulu Rokan Lukito Wibowo	- IPA24-E-136 - IPA24-E-84	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Fajjar Nuggraha	- IPA24-BC-108 - IPA24-BC-390	Revolutionizing Indonesian Oil and Gas Erz: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Salsabila The Study Team of Exploration Acceleration in Weetern Indonesia - ERDM
Wec	16:00 - 16:30 16:30 - 17:00 Additional Reading	IPA24-G-335 IPA24-G-73	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern Sulawasi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling Monitoring	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda	IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and Economical Factors for Mature Offshore Oil Field in Kalimantan, Indonesia	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Pertamina Hulu Rokan Lukito Wibowo	- IPA24-E-136 - IPA24-E-84	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia Production Optimization Using Big Data to Optimize Restricted Tubing: Sanga-Sanga Gas Well Case Study	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Fajjar Nuggraha	IPA24-BC-108 IPA24-BC-390 IPA24-BC-258	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing Assets in Indonesia CCS business models: Can permanent CO2 storage be truly profitable now	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Salsabila The Study Team of Exploration Acceleration I Western Indonesia - ESDM Diego Vazquez Anzola
Wec	16:00 - 16:30 16:30 - 17:00 Additional Reading	IPA24-G-335 IPA24-G-73	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Sa Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling Monitoring	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda	IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and Economical Factors for Mature Offshore Oil Field in Kalimantan, Indonesia Session 26	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Pertamina Hulu Rokan Lukito Wibowo	- IPA24-E-136 - IPA24-E-84	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia Production Optimization Using Big Data to Optimize Restricted Tubing: Sanga-Sanga Gas Well Case Study Session 27	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Fajjar Nuggraha	IPA24-BC-108 IPA24-BC-390 IPA24-BC-258	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing Assets in Indonesia CCS business models: Can permanent CO2 storage be truly profitable now Session 28	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Salsabila The Study Team of Exploration Acceleration In Vestern Indonesia - ESDM Diego Vazquez Anzola
Wec	16:00 - 16:30 16:30 - 17:00 Additional Reading	IPA24-G-335 IPA24-G-73	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern Sulawasi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling Monitoring	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda Pertamina Hulu Rokan	IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Giobigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and Economical Factors for Mature Offshore Oil Field in Kalimantan, Indonesia Session 26 Reservoir Modelling New Approaches	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Pertamina Hulu Rokan Lukito Wibowo Pertamina Hulu Mahakam	- IPA24-E-136 - IPA24-E-84	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia Production Optimization Using Big Data to Optimize Restricted Tubing: Sanga-Sanga Gas Well Case Study Session 27 [Student] Geoscience Breakthrough	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Fajjar Nuggraha Universitas Indonesia	IPA24-BC-108 IPA24-BC-390 IPA24-BC-258	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing Assets in Indonesia CCS business models: Can permanent CO2 storage be truly profitable now Session 28 Operational Safety	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Salsabila The Study Team of Esolonation Acceleration in Western Indonesia - ESDM Diego Vazquez Anzola Halliburton
Mec	16:00 - 16:30 16:30 - 17:00 Additional Reading	IPA24-G-335 IPA24-G-73	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Sa Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling Monitoring	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda	IPA24-E-85	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and Economical Factors for Mature Offshore Oil Field in Kalimantan, Indonesia Session 26 Reservoir Modelling New Approaches Comprehensive Guideline of Reservoir to Surface Network Coupling in Complex Deep Water Gas Condensate Field Development: Case Study of	Husky-CNOCC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Bertamina Hulu Rokan Lukito Wibowo Pertamina Hulu Mahakam Chandra Fadhillah Amiin	- IPA24-E-136 - IPA24-E-84	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia Production Optimization Using Big Data to Optimize Restricted Tubing: Sanga-Sanga Gas Well Case Study Session 27 Istudent(Desceience Breakthrough Carbonate Reservoir Characterization Using AVO and Seismic Simultaneous Inversion Analysis: A Case Study of Cemara Field Kujung I	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Fajjar Nuggraha Universitas Indonesia	IPA24-BC-108 IPA24-BC-390 IPA24-BC-258	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing Assets in Indonesia CCS business models: Can permanent CO2 storage be truly profitable now Session 28 Operational Safety Factual and Simulation Data Characterization of Impact Area by Fires and Explosions of Natural Gas Transmission Pipelines to Evaluate the Safety	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Salsabila The Study Team of Exploration Acceleration In Vestern Indonesia - ESDM Diego Vazquez Anzola Halliburton
Wec	16:00 - 16:30 16:30 - 17:00 Additional Reading	IPA24-G-335 IPA24-G-73 IPA24-G-110	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggal Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling Monitoring Station 25	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda Pertamina Hulu Rokan Asep Nugraha BP	IPA24-E-85 IPA24-E-95 IPA24-E-87	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and Economical Factors for Mature Offshore Oil Field in Kalimantan, Indonesia Session 26 Reservoir Modelling New Approaches Comprehensive Guideline of Reservoir to Surface Network Coupling in	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Pertamina Hulu Rokan Lukito Wibowo Pertamina Hulu Mahakam	- IPA24-E-136 - IPA24-E-84 - IPA24-E-154	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strat: - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia Production Optimization Using Big Data to Optimize Restricted Tubing: Sanga-Sanga Gas Well Case Study Session 27 Istudent] Geoscience Breakthrough Carbonate Reservoir Characterization Using AVO and Seismic	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Fajjar Nuggraha Universitas Indonesia	 IPA24-BC-108 IPA24-BC-390 IPA24-BC-258 IPA24-BC-377 	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing Assets in Indonesia CCS business models: Can permanent CO2 storage be truly profitable now Session 28 Operational Safety Factual and Simulation Data Characterization of Impact Area by Fires and	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Salsabila The Study Team of Exploration Acceleration IW Vestern Indonesia - ESDM Diego Vazquez Anzola Hallburton Hallburton Haryono Budi Santosa Universitas Gadjah Mada
24 Wec	16:00 - 16:30 16:30 - 17:00 Additional Reading	IPA24-G-335 IPA24-G-73 IPA24-G-110	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggal Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling Monitoring Station 25	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda Pertamina Hulu Rokan	IPA24-E-85 IPA24-E-95 IPA24-E-87	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and Economical Factors for Mature Offshore Oil Field in Kalimantan, Indonesia Session 26 Reservoir Modelling New Approaches Comprehensive Guideline of Reservoir to Surface Network Coupling in Complex Deep Water Gas Condensate Field Development: Case Study of	Husky-CNOCC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Bertamina Hulu Rokan Lukito Wibowo Pertamina Hulu Mahakam Chandra Fadhillah Amiin	- IPA24-E-136 - IPA24-E-84 - IPA24-E-154	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strait - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia Production Optimization Using Big Data to Optimize Restricted Tubing: Sanga-Sanga Gas Well Case Study Session 27 Istudent(Desceience Breakthrough Carbonate Reservoir Characterization Using AVO and Seismic Simultaneous Inversion Analysis: A Case Study of Cemara Field Kujung I	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Fajjar Nuggraha Universitas Indonesia	 IPA24-BC-108 IPA24-BC-390 IPA24-BC-258 IPA24-BC-377 	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing Assets in Indonesia CCS business models: Can permanent CO2 storage be truly profitable now Session 28 Operational Safety Factual and Simulation Data Characterization of Impact Area by Fires and Explosions of Natural Gas Transmission Pipelines to Evaluate the Safety	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Salsabila The Study Team of Exploration Acceleration In Vestern Indonesia - ESDM Diego Vazquez Anzola Halliburton
ay 1224 Wec	16:00 - 16:30 16:30 - 17:00 Additional Reading Additional Reading 08:00 - 08:30	IPA24-G-335 IPA24-G-73 IPA24-G-110 IPA24-G-27	Belitung Island Attests Terrane Tectonics: Opening and Closing Of Paleo- Tethys, Subduction, Collision - A Model for Pre-Tertiary Basement Tectonics Of Se Asia Basins Sedimentation Dynamic of Pre-Collision to Post Collision Sediment with Integrated Model from Geological Mapping and Subsurface Data as New Perspective for Exploration Play in Banggai Sula Foreland Basin, Eastern Sulawesi Indonesia Success Criteria for Oil and Gas Exploration on Naturally Fractured Basement Reservoir, A Case Study in Indonesia. Unlocking Near-Fault Attic and Updip Play In Latin Field, Rokan Block : A Success Story of Integrated Fault Interpretation and Realtime Drilling Monitoring Session 25 Field Development – New Insights Unlocking the tight Paleocene Lobes in Wiriagar Deep Field Machine Learning Prediction for Fluid Identification in the Kajung	Independent Ramadan Sari JOB Pertamina-Medco E&P Tomori Sulawesi Faisal Siddiq SKK Migas Gian Fernanda Pertamina Hulu Rokan Asep Nugraha BP Freddy Calvin Bryan	IPA24-E-85 IPA24-E-95 IPA24-E-87 IPA24-E-87	Managing Uncertainties in the Early Production Stage of Unconventional Globigerina Limestone Reservoir in Madura Strait PSC Implementing Closed-Loop Reservoir Operation to Optimize Reservoir Management in Mature Gas Field: Tunu Field - Mahakam Case Study, Indonesia A Journey to Improve and Manage Young Peripheral Waterflood Ketabahan Field with Subsurface and Surface Challenges Integrated EOR Primary Screening Including Subsurface, Operational and Economical Factors for Mature Offshore Oil Field in Kalimantan, Indonesia Session 26 Reservoir Modelling New Approaches Comprehensive Guideline of Reservoir to Surface Network Coupling in Complex Deep Water Gas Condensate Field Development: Case Study of Kutal Basin Porosity Modeling of Carbonate Field Utilizing Acoustic Impedance Trend	Husky-CNOOC Madura Limited Adnan Syarafi Ashfahani Pertamina Hulu Mahakam Rio Afriyanto Bertamina Hulu Rokan Lukito Wibowo Pertamina Hulu Mahakam Chandra Fadhillah Amiin Pertamina Hulu Kalimantan Timur Muhammad Aip	- IPA24-E-136 IPA24-E-84 IPA24-E-154 IPA24-E-154	Transformative Innovation: I-PADI (Integrated Precision Automated Drilling Infill) Revolutionizing Mature Field Development in WK Rokan Novel Technologies Application for Completion Equipment Selection and Installation for Highly-Deviated-Shallow Gas Wells in Offshore Madura Strat - Indonesia: Lessons Learned Design Selection of Multi-Stage Fracturing Horizontal Well in K-Field, Central Sumatra Basin, Indonesia Production Optimization Using Big Data to Optimize Restricted Tubing: Sanga-Sanga Gas Well Case Study Strat - Indonesia Session 27 Istudent] Geoscience Breakthrough Carbonate Reservoir Characterization Using AVO and Seismic Simultaneous Inversion Analysis: A Case Study of Cemara Field Kujung I Formation Northeast Java Basin Revitalizing Aging Oli Fields: Unconventional Approaches to Characterize Reservoirs and Unoke Hidden Potential in the Lamongan Sub-Basin, East	Pertamina Hulu Rokan Fianti Ramadhani CNOOC China Rio Irawan Pertamina Hulu Rokan Universitas Indonesia Iqbal Muhammad Wijaya Universitas Gadjah Mada Atalya Timothy Bebena	 IPA24-BC-108 IPA24-BC-390 IPA24-BC-258 IPA24-BC-377 IPA24-BC-377 	Revolutionizing Indonesian Oil and Gas Era: an Overview of the making of Indonesia Ministerial Regulation on The New Simplified Gross Split Production Sharing Contract Reviving deepwater exploration and gas production in Indonesia Carbonate Recent Discovery Unearthed: A Journey through Discovery, Challenges, and Triumph Value Chain Analysis of Fiscal Terms Improvement for Non-Producing Assets in Indonesia CCS business models: Can permanent CO2 storage be truly profitable now Session 28 Operational Safety 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 Developing Resilience in Oil Offloading Operational Resonance Analysis	Kementerian Energi dan Sumber Daya Mineral Emilio Intrieri S&P Global Nik Ros Afira Bt Nik Mustapha Petronas Farah D. Salsabila The Study Team of Esploration Acceleration in Western Indonesia - ESDM Diego Vazquez Anzola Halliburton Haryono Budi Santosa Universitas Gadjah Mada Putu Indra Mahatrisna

			Session 25			Session 26		Session 27				
			Field Development – New Insights			Reservoir Modelling New Approaches		[Student] Geoscience Breakthrough				
	08:00 - 08:30	IPA24-G-27	Unlocking the tight Paleocene Lobes in Wiriagar Deep Field	Asep Nugraha	IPA24-E-231	Comprehensive Guideline of Reservoir to Surface Network Coupling in Complex Deep Water Gas Condensate Field Development: Case Study of	Chandra Fadhillah Amiin	IPA24-SG-384	Carbonate Reservoir Characterization Using AVO and Seismic Simultaneous Inversion Analysis: A Case Study of Cemara Field Kuiung I	lqbal Muhammad Wijaya		
	00.00 - 00.30	J IPA24-G-27	Uniocking the tight Paleocene Lobes in winagar Deep Field	BP	I ALTE LI	Kutai Basin	Pertamina Hulu Kalimantan Timur	1 724-00-004	Formation Northeast Java Basin	Universitas Gadjah Mada		
	08:30 - 09:00	IPA24-G-193	Machine Learning Prediction for Fluid Identification in the Kulung Formation East Jave	Freddy Calvin Bryan	IPA24-E-236	Porosity Modeling of Carbonate Field Utilizing Acoustic Impedance Trend Map as Secondary Variable for Optimize Development Well Location	Muhammad Aip	IPA24-SG-16	Revitalizing Aging Oil Fields: Unconventional Approaches to Characterize Reservoirs and Unlock Hidden Potential in the Lamongan Sub-Basin, East Java, Indonesia	Atalya Timothy Bebena		
224				Universitas Indonesia	17212200		Petronas			Institut Teknologi Sumatera		
lay 1	09:00 - 09:30	IPA24-G-406	PA24-G-406 Journey of New Exploration Discovery in the Emerging Play Within the Mature Basin, Offshore East Java Basin, Indonesia	Aditya Kusuma Wijaya	IPA24-E-114	Enhancing Reservoir Understanding: A Homogeneous Reservoir	Gabriel Theodore Halomoan	IPA24-SG-274	Depositional Facies Identification on Wireline Log Pattern using 1D Convolutional Neural Network (CNN) Deep Learning Algorithm	Abiyyu Daffa Revanzha		
M 91	03.00 - 03.30	II A24-G-400		Petronas		Simulation Approach for Oil and Gas Reservoir in South Mahakam Cluster	Pertamina Hulu Mahakam	I ALFOGE A		Universitas Pertamina		
ay, 1	Additional Reading	IPA24-G-120	An Innovative Machine Learning-Based Workflow for Leveraging the Success Ratio of Reservoir Fluid Identification Using Gas While Drilling	Rama Ardhana IPA24-E-94		Unlocking Hydrocarbon Potential in Untapped Panels of the Mandu Gas Field: A Success Story of Integrated Geological Modeling and Deterministic	Wilsen Supriady Lauwijaya	IPA24-SG-67	Navigating the Potential: A Comprehensive Basin-Specific using FCT (Fusion Conduct Trisphere) Analytics to Characterization and Development	Muhammad Najmi Hafiy		
Irsd		,	Data in Mutiara Field, Kutai Basin	Pertamina Hulu Sanga Sanga	1 1272-34	Approach	Pertamina Hulu Mahakam	1 124-00-07	Classifications for Low Resistivity Pays Paving the Way to 1 MBOPD and 12 BSCFD in Indonesia by 2030	Universitas Gadjah Mada		
μ											I	
	Additional Reading										1	
	09:30 - 11:30						Panel Discussion : FOSSIL & DIGI	I FALIZATION (1)			Ē	
	11:30 - 13:00						LUNCHEON FOR ALL DELE	EGATES				
	13:00 - 15:00	Panel Discussion : FOSSIL & DIGITALIZATION (2)										
	15:00 - 16:00						BEST PAPER AWARDS AND CLOS	ING CEREMONY				
	16:00	CLOSING OF THE EXHIBITION										



Samuel Sinaga

Husky-CNOOC Madura Limited

Ivan Danubrata

Pertamina EP

Drilling and Completion HSE and Operation Management in Critical Covid 19 Pandemic - HCML Success Story of MBH-MDA-MAC Campaign

Increasing Reliability in the Travel Block Braking System with "FAHAM" Innovation as a Safety Alert Rig Mechanical at PT Pertamina EP Sukowati Field

IPA24-0-98

IPA24-O-369