

## Fall 2020 Members' Meeting Online Via Zoom

## **AGENDA**

November 17 and 18, 2020

Contents	
Welcome	Dr. Ali Tura
Chalk Bluff Development Optimization Project	Ali Downard
Preliminary Geological Overview of the Chalk Bluff Area: Reservoir	Chad Taylor
Characteristics and Production Evolution	
Investigating Geologic Impacts and Controls on Production in the	Ali Downard
Niobrara: Faults and Natural Fractures	
Rate Transient Analysis (RTA) of Chalk Bluff Wells to Determine	Balnur Mindygaliyeva
Stimulated Formation Permeability of Northern DJ Basin Niobrara and	
Codell Formations	
Fracture Orientation from Cross-well Strain Analysis using Low-	Rosie Zhu
Frequency DAS Data	
Analytical Evaluation of Diagnostic Fracture Injection Test, the Chalk	Nurbol Bekbossinov
Bluff Project	
Inferring Near Well Conductivity from DAS-recorded Tube Waves	Harrison Schumann
Generated by Perforation Shots	
Summary: Chalk Bluff Development Optimization Project	
DAS-Based Production Logging: Flow Loop Experiments	Aleksei Titov
DTS Modeling of Near-Wellbore Temperature Transients	Kagan Kutun
Laboratory Assessment of Enhanced Oil Recovery in Low Permeability	Asm Kamruzzaman
Synthetic and Reservoir Cores	
Preliminary Investigation on the Marchenko Redatuming and Imaging	Liwei Cheng
Method for Internal Multiple Suppression	
4D Shear Wave Noise Attenuation on ulti-Component Seismic Data	Moacyr De Souza Bezerra
4D Joint PP-PS Inversion of Edvard Grieg Field, Norwegian North Sea	Marihelen Held
Feasibility Study of Fracture Interpretation Using Multicomponent	Youfang Liu
Seismic Data: SEAM II Barrett Model	
Railgun 3D Dataset Acquired with Compressive Sensing Technique:	Anna Titova
Initial Steps and Way Forward	
3D Multicomponent (9C) Datasets Acquired with Conventional and	Anna Titova
Simultaneous Source Techniques: Overview	
Inter-Stage DAS VSP: Modeling for Insights	Aleksei Titov
Near-Field Strain and Guided Waves in DAS-Based Microseismics	Bin Luo
Classification of Microseismic Events into a Target Reservoir and Guided	Owen Huff
Wave Normal Mode Analysis	