

Petrophysics

			1	T	
Sp		Windling Foundation Tooking & Internation 1945			
ecia		Wireline Formation Testing & Interpretation WFT			Applied Rock Mechanics AR
Specialized					
<u> </u>					
=					
Intermediate	Operations Geology	Nuclear Magnetic Resonance (NMR) Petrophysics NMRP			
	OG				
	Structural & Stratigraphic Interpretation of Dipmeters				
		Shaly Sand Petrophysics APS Integration of Rocks, Log & Test Data ILC			1
		Petrophysics of Unconventional Reservoirs PUR			
				Capillarity in Rocks CIR	
ŢĪ					
Foundation	Evaluating & Developing Shale Resources SRE				
datic					
ĭ	Combonata Deserved	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\)	Continue & Court	Introduction t
	Carbonate Reservoirs	Well Log Interpretation	WLI	Coring & Core Analysis CCA	Introduction to Geomechanics
				,,	Unconventional
	Sandstone Reservoirs	Mud Logging MDLG			Geomechanics
	SR	I WIDEO			Heavy Oil HO
	J				

Foundations of Petrophysics | FPP

Introduction to Machine Learning/Data...

Basic

Basic Geophysics | BGP

Basic Petroleum Geology | BG

Basic Petroleum Technology | BPT

Basic Petroleum Technology Principles | BPT | Virtual, Blended Delivery